



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Министерски съвет		Комисия за финансов надзор	
✓ Постановление № 25 от 9 февруари 2009 г. за създаване на Център „Фонд за асистирана репродукция“	1	✓ Постановление № 28 от 9 февруари 2009 г. за изменение и допълнение на Наредбата за изчисляване и изплащане на паричните обезщетения и помощи от гържавното обществено осигуряване, приета с Постановление № 364 на Министерския съвет от 2006 г.	105
✓ Постановление № 26 от 9 февруари 2009 г. за изменение и допълнение на Наредбата за отпускане и изплащане на паричните обезщетения за безработица, приета с Постановление № 32 на Министерския съвет от 2002 г.	3	✓ Наредба за изменение и допълнение на Наредба 13 от 2003 г. за търгово предлагане за закупуване и замяна на акции	120
✓ Постановление № 27 от 9 февруари 2009 г. за изпълнението на гържавния бюджет на Република България за 2009 г.	9		

ОФИЦИАЛЕН РАЗДЕЛ

МИНИСТЕРСКИ СЪВЕТ

**ПОСТАНОВЛЕНИЕ № 25
ОТ 9 ФЕВРУАРИ 2009 Г.
за създаване на Център „Фонд за асистирана
репродукция“**

**МИНИСТЕРСКИЯТ СЪВЕТ
П О С Т А Н О В И :**

Чл. 1. (1) Създава Център „Фонд за асистирана репродукция“ като юридическо лице по чл. 60 от Закона за администрацията към министъра на здравеопазването със седалище София, пл. Св. Неделя 5.

(2) Център „Фонд за асистирана репродукция“, наричан по-нататък „фонда“, е второстепенен разпоредител с бюджетни кредити към министъра на здравеопазването.

Чл. 2. (1) Фондът осъществява дейности по:

1. организационно и финансово подпомагане на български граждани за извършване на дейности по асистирана репродукция в лечебни заведения в Република България;

2. създаване и поддържане на регистър на лица с репродуктивни проблеми.

(2) Организацията на работа и дейността на фонда, както и медицинските критерии за определяне на лицата по ал. 1, т. 1 се уреждат с правилник, издаден от министъра на здравеопазването, който се обнародва в „Държавен вестник“.

Чл. 3. Със средства на фонда се финансират до 3 ин витро процедури на едно лице.

Чл. 4. Финансирането на дейностите по чл. 2, ал. 1 се извършва до размера на средствата по бюджета на фонда за съответната година.

Чл. 5. Приходите на фонда се формират от:

1. субсидии от държавния бюджет чрез бюджета на Министерството на здравеопазването;
2. дарения и помощи;
3. други приходи, предвидени в нормативен акт.

Чл. 6. Средствата по чл. 5 се разходват за обезпечаване дейността на фонда.

Чл. 7. (1) Фондът се управлява и представлява от директор, който се назначава по трудово правоотношение от министъра на здравеопазването.

(2) Директорът на фонда се атестира на всеки 3 години от комисия, назначена от министъра на здравеопазването. Редът за провеждане на атестацията се определя с правилника по чл. 2, ал. 2.

(3) Министърът на здравеопазването може да прекрати трудовото правоотношение с директора на фонда, ако той е получил отрицателна атестация, с предизвестие по чл. 328, ал. 1, т. 5 от Кодекса на труда.

(4) Фондът се подпомага от Министерството на здравеопазването.

Чл. 8. Числеността на персонала на фонда е 5 щатни бройки, в т. ч. директор.

НЕОФИЦИАЛЕН РАЗДЕЛ**ДЪРЖАВНИ ВЕДОМСТВА,
УЧРЕЖДЕНИЯ И ОБЩИНИ****МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА
И ВОДИТЕ****ЗАПОВЕД № РД-909
от 11 декември 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 на Министерски съвет № 122 от 02.03.2007 г. (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Марица Първомай“ с идентификационен код BG0002081 в землищата на с. Чалъкови, с. Белозем, община Раковски, с. Селци, с. Поповица, с. Милево, община Садово, с. Виница, с. Градина, с. Крушево, с. Добри дол, с. Караджалово, с. Бяла река, гр. Първомай, кв. Любеново, кв. Дебър, гр. Първомай, община Първомай, област Пловдив, с. Великан, с. Ябълково, с. Скобелево, с. Сталево, община Димитровград, област Хасково, с. Зетьово, гр. Чирпан, с. Златна ливада, община Чирпан, и с. Мирово, община Братя Даскалови, област Стара Загора, с обща площ 115 130,891 дка.

2. Предмет на опазване в защитена зона „Марица Първомай“ с идентификационен код BG0002081 са следните видове птици:

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

Малък воден бик (*Ixobrychus minutus*), Нощна чапла (*Nycticorax nycticorax*), Малка бяла чапла (*Egretta garzetta*), Голяма бяла чапла (*Egretta alba*), Червена чапла (*Ardea purpurea*), Черен щъркел (*Ciconia nigra*), Бял щъркел (*Ciconia ciconia*), Поен лебед (*Cygnus cygnus*), Белоока потапница (*Aythya nyroca*), Черна каня (*Milvus migrans*), Морски орел (*Haliaeetus albicilla*), Орел змияр (*Circus gallicus*), Малък креслив орел (*Aquila pomarina*), Малък орел (*Hieraetus pennatus*), Малък сокол (*Falco columbarius*), Ливаден дърдавец (*Sorex sorex*), Малък горски водобегач (*Tringa glareola*), Речна рибарка (*Sterna hirundo*), Земеродно рибарче (*Alcedo atthis*), Синявица (*Coccyzus erythrophthalmus*), Черен кълвач (*Dryocopus martius*), Полска бърбрия (*Anthus campestris*), Червеногърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*), Малък корморан (*Phalacrocorax pygmaeus*), Късопръст ястреб (*Accipiter brevipes*), Белоопашат мишелов (*Buteo rufinus*), Сирийски пъстър кълвач (*Dendrocopos syriacus*), Белочела сврачка (*Lanius nubicus*), Голям маслинов присмехулик (*Hippoboscus olivatorum*);

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

Малък гмурец (*Tachybaptus ruficollis*), Голям корморан (*Phalacrocorax carbo*), Сива чапла (*Ardea cinerea*), Ням лебед (*Cygnus olor*), Голяма белочела гъска (*Anser albifrons*), Зимно бърне (*Anas crecca*), Зеленоглава патица (*Anas platyrhynchos*), Голям яс-

треб (*Accipiter gentilis*), Малък ястреб (*Accipiter nisus*), Обикновен мишелов (*Buteo buteo*), Северен мишелов (*Buteo lagopus*), Черношипа ветрушка (Керкенец) (*Falco tinnunculus*), Воден дърдавец (*Rallus aquaticus*), Зеленоножка (*Gallinula chloropus*), Лиска (*Fulica atra*), Стридожд (*Haematopus ostralegus*), Речен дъждосвирец (*Charadrius dubius*), Обикновена калугерица (*Vanellus vanellus*), Средна бекасица (*Gallinago gallinago*), Голям горски водобегач (*Tringa ochropus*), Пчелояд (*Merops apiaster*), Брегова лястовица (*Riparia riparia*).

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

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

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

4. Координатният регистър на границите на защитена зона „Марица Първомай“ с идентификационен код BG0002081 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

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

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

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

5.4. паленето на тръстикови масиви и крайречна растителност;

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

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Марица Първомай“, с идентификационен код BG0002081, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

7. В срок до две години от влизане в сила на настоящата заповед РИОСВ – Пловдив, РИОСВ – Хасково, и РИОСВ – Стара Загора, да предприемат необходимите действия по отразяване на защитената зона в картата на възстановената собственост, кадастралната карта и кадастралните регистри за съответните землища.

8. Защитена зона „Марица Първомай“ с идентификационен код BG0002081 да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Пловдив, РИОСВ – Хасково, и РИОСВ – Стара Загора.

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

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

11. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

Приложение
към т. 4

Координатен регистър на границите на защитена зона „Марица – Първомай“ с идентификационен код BG0002081 в координатна система 1970 г., зона К-5

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4595999.734	9416963.609	43	4596759.516	9415710.200	85	4596961.063	9413846.400	127	4597041.500	9413195.531
2	4595999.863	9416963.623	44	4596776.359	9415671.660	86	4596958.266	9413845.870	128	4597043.828	9413197.091
3	4595999.939	9416963.489	45	4596795.422	9415625.750	87	4596958.242	9413842.790	129	4597047.250	9413197.551
4	4595999.734	9416963.609	46	4596811.586	9415584.740	88	4596958.289	9413840.570	130	4597051.852	9413197.601
5	4596046.891	9416879.461	47	4596827.336	9415540.150	89	4596958.391	9413835.470	131	4597055.992	9413197.281
6	4596048.375	9416876.811	48	4596831.485	9415526.755	90	4596958.953	9413828.070	132	4597058.891	9413196.281
7	4596052.109	9416870.141	49	4596832.898	9415522.190	91	4596959.734	9413819.810	133	4597062.648	9413192.681
8	4596091.602	9416800.680	50	4596834.703	9415516.500	92	4596960.281	9413811.490	134	4597061.648	9413170.941
9	4596130.375	9416734.020	51	4596840.375	9415499.360	93	4596960.633	9413804.920	135	4597059.828	9413131.781
10	4596169.703	9416664.830	52	4596852.164	9415463.120	94	4596961.102	9413797.850	136	4597058.711	9413119.821
11	4596199.500	9416610.029	53	4596853.336	9415456.270	95	4596961.734	9413790.440	137	4597054.578	9413091.821
12	4596230.273	9416553.061	54	4596855.836	9415448.350	96	4596961.789	9413789.700	138	4597053.352	9413072.961
13	4596232.766	9416548.590	55	4596860.570	9415438.260	97	4596962.680	9413783.320	139	4597054.391	9413064.531
14	4596234.219	9416545.949	56	4596876.234	9415396.800	98	4596962.984	9413777.940	140	4597057.383	9413064.791
15	4596239.195	9416537.000	57	4596894.711	9415342.100	99	4596964.039	9413771.490	141	4597058.898	9413064.921
16	4596246.352	9416525.301	58	4596909.773	9415293.220	100	4596965.500	9413764.260	142	4597070.000	9413065.901
17	4596252.953	9416514.500	59	4596921.430	9415249.330	101	4596966.195	9413756.020	143	4597070.719	9413059.501
18	4596264.922	9416496.070	60	4596929.141	9415211.210	102	4596967.250	9413748.280	144	4597071.188	9413055.391
19	4596284.984	9416465.189	61	4596934.531	9415165.050	103	4596968.352	9413741.680	145	4597071.313	9413054.271
20	4596311.250	9416425.461	62	4596937.250	9415122.780	104	4596969.516	9413731.630	146	4597072.141	9413046.981
21	4596343.555	9416377.550	63	4596938.195	9415084.940	105	4596969.984	9413726.860	147	4597079.359	9413048.011
22	4596368.898	9416339.710	64	4596939.586	9415048.740	106	4596970.375	9413722.940	148	4597084.406	9413048.931
23	4596398.203	9416296.550	65	4596939.711	9415045.340	107	4596971.516	9413712.730	149	4597091.227	9413049.621
24	4596420.414	9416261.140	66	4596940.352	9415024.840	108	4596973.023	9413699.830	150	4597098.000	9413050.871
25	4596443.789	9416228.040	67	4596940.648	9415000.160	109	4596973.883	9413692.450	151	4597104.250	9413051.941
26	4596478.633	9416174.240	68	4596953.274	9414266.267	110	4596976.430	9413672.280	152	4597109.570	9413052.991
27	4596495.773	9416144.670	69	4596955.664	9414127.350	111	4596978.898	9413652.120	153	4597116.758	9413053.891
28	4596515.750	9416118.970	70	4596956.070	9414093.460	112	4596978.984	9413651.490	154	4597121.188	9413055.161
29	4596535.484	9416092.320	71	4596956.539	9414071.340	113	4596978.813	9413652.950	155	4597128.656	9413056.231
30	4596561.391	9416052.780	72	4596956.922	9414054.350	114	4596981.305	9413631.900	156	4597133.398	9413056.881
31	4596573.172	9416034.820	73	4596957.172	9414028.110	115	4596982.164	9413624.570	157	4597139.031	9413056.981
32	4596581.523	9416022.090	74	4596957.641	9414007.250	116	4596986.766	9413590.150	158	4597144.117	9413057.481
33	4596598.945	9415995.630	75	4596957.922	9413987.150	117	4596987.586	9413584.030	159	4597149.922	9413058.151
34	4596601.250	9415992.120	76	4596959.375	9413941.900	118	4596988.969	9413567.150	160	4597156.992	9413058.771
35	4596628.336	9415952.430	77	4596959.375	9413938.430	119	4596990.492	9413553.510	161	4597162.539	9413059.021
36	4596651.734	9415915.240	78	4596959.594	9413924.140	120	4596991.984	9413540.140	162	4597168.289	9413059.541
37	4596676.984	9415876.070	79	4596959.539	9413918.620	121	4596996.102	9413511.560	163	4597174.211	9413059.221
38	4596699.094	9415838.080	80	4596960.625	9413878.240	122	4596999.023	9413512.100	164	4597178.531	9413058.691
39	4596704.063	9415828.840	81	4596960.969	9413866.070	123	4596999.031	9413512.101	165	4597186.352	9413057.161
40	4596725.266	9415789.440	82	4596960.992	9413865.380	124	4597021.578	9413326.011	166	4597193.148	9413054.861
41	4596725.391	9415789.200	83	4596960.773	9413859.610	125	4597025.469	9413293.961	167	4597196.703	9413052.841
42	4596744.875	9415748.590	84	4596960.820	9413851.320	126	4597037.320	9413196.211	168	4597208.891	9413042.121

N	X	Y	N	X	Y	N	X	Y	N	X	Y
169	4597225.227	9413021.591	224	4597502.938	9412703.881	279	4597103.359	9411156.891	334	4596861.797	9410899.890
170	4597232.750	9413011.281	225	4597502.680	9412703.411	280	4597098.289	9411151.721	335	4596860.070	9410896.750
171	4597236.320	9413005.031	226	4597499.938	9412698.451	281	4597097.170	9411150.875	336	4596855.859	9410889.100
172	4597243.469	9412989.951	227	4597491.367	9412680.231	282	4597095.391	9411149.531	337	4596852.102	9410881.300
173	4597256.789	9412954.481	228	4597485.711	9412668.211	283	4597093.633	9411147.770	338	4596850.289	9410877.550
174	4597263.258	9412940.271	229	4597483.180	9412662.831	284	4597087.039	9411141.180	339	4596850.188	9410877.340
175	4597271.477	9412918.161	230	4597482.094	9412660.511	285	4597084.719	9411137.910	340	4596850.133	9410877.180
176	4597273.156	9412916.021	231	4597463.977	9412632.981	286	4597079.602	9411139.561	341	4596848.469	9410872.940
177	4597273.172	9412918.241	232	4597437.500	9412592.691	287	4597070.578	9411130.320	342	4596846.711	9410868.460
178	4597279.023	9412918.281	233	4597427.578	9412591.730	288	4597057.539	9411117.580	343	4596846.461	9410867.820
179	4597281.328	9412918.291	234	4597427.641	9412590.100	289	4597047.922	9411108.170	344	4596846.008	9410866.030
180	4597281.250	9412916.441	235	4597427.703	9412588.090	290	4597045.523	9411105.820	345	4596844.063	9410858.280
181	4597290.242	9412920.181	236	4597427.820	9412584.551	291	4597043.648	9411103.990	346	4596842.797	9410854.910
182	4597301.594	9412924.901	237	4597430.141	9412514.150	292	4597031.672	9411091.570	347	4596839.938	9410842.120
183	4597308.461	9412928.921	238	4597430.820	9412493.590	293	4597027.656	9411087.410	348	4596838.938	9410837.660
184	4597325.953	9412943.821	239	4597437.313	9412296.920	294	4597024.648	9411084.311	349	4596837.930	9410833.150
185	4597334.898	9412952.781	240	4597429.297	9412296.531	295	4597014.578	9411073.930	350	4596837.844	9410832.730
186	4597342.844	9412961.601	241	4597420.141	9412296.080	296	4597012.898	9411072.200	351	4596837.172	9410829.740
187	4597350.656	9412968.861	242	4597426.617	9412042.721	297	4597008.281	9411067.820	352	4596834.680	9410817.130
188	4597354.656	9412973.681	243	4597428.039	9412009.900	298	4597006.578	9411066.210	353	4596834.008	9410813.750
189	4597364.477	9412981.471	244	4597429.406	9411960.621	299	4596988.469	9411048.210	354	4596820.602	9410809.305
190	4597378.070	9412988.761	245	4597432.844	9411859.100	300	4596982.930	9411042.720	355	4596820.699	9410778.000
191	4597388.117	9412992.531	246	4597432.844	9411850.830	301	4596978.602	9411038.410	356	4596801.500	9410769.500
192	4597405.031	9412995.871	247	4597432.359	9411837.951	302	4596977.430	9411037.260	357	4596776.102	9410784.125
193	4597413.930	9412994.671	248	4597431.742	9411830.500	303	4596971.961	9411031.860	358	4596755.199	9410835.188
194	4597421.203	9412992.121	249	4597430.156	9411815.150	304	4596963.078	9411023.100	359	4596750.699	9410835.188
195	4597425.172	9412990.091	250	4597429.594	9411806.600	305	4596960.906	9411020.900	360	4596758.500	9410776.813
196	4597427.063	9412983.951	251	4597428.563	9411798.311	306	4596956.227	9411016.150	361	4596771.199	9410717.125
197	4597439.672	9412953.191	252	4597427.344	9411788.971	307	4596952.961	9411012.830	362	4596793.801	9410652.375
198	4597440.477	9412951.041	253	4597425.438	9411781.301	308	4596951.492	9411011.280	363	4596819.801	9410592.188
199	4597450.648	9412923.921	254	4597422.117	9411770.641	309	4596946.672	9411006.210	364	4596849.398	9410537.000
200	4597451.094	9412922.751	255	4597419.469	9411758.781	310	4596934.500	9410994.150	365	4596896.199	9410464.125
201	4597454.492	9412913.681	256	4597417.438	9411751.980	311	4596925.094	9410984.550	366	4596918.801	9410436.625
202	4597454.578	9412913.461	257	4597415.906	9411742.561	312	4596921.039	9410980.410	367	4596943.898	9410407.805
203	4597454.672	9412913.211	258	4597413.070	9411728.881	313	4596920.289	9410979.590	368	4596984.801	9410371.000
204	4597463.102	9412890.731	259	4597400.602	9411681.281	314	4596917.320	9410976.360	369	4597169.500	9410205.305
205	4597464.289	9412887.661	260	4597384.672	9411621.840	315	4596910.039	9410968.430	370	4597258.602	9410125.305
206	4597465.992	9412883.261	261	4597366.531	9411554.650	316	4596902.719	9410959.570	371	4597353.102	9410037.125
207	4597469.563	9412874.031	262	4597354.109	9411509.320	317	4596902.547	9410959.360	372	4597447.898	9409954.000
208	4597476.969	9412854.861	263	4597344.844	9411477.111	318	4596898.547	9410954.360	373	4597507.500	9409887.305
209	4597477.078	9412854.581	264	4597335.070	9411439.170	319	4596895.852	9410950.990	374	4597515.102	9409874.500
210	4597479.273	9412848.911	265	4597334.070	9411433.270	320	4596895.773	9410950.880	375	4597548.102	9409802.188
211	4597494.008	9412816.761	266	4597332.148	9411428.781	321	4596891.633	9410945.460	376	4597574.801	9409738.375
212	4597495.141	9412814.301	267	4597321.180	9411405.400	322	4596888.883	9410941.850	377	4597598.801	9409674.500
213	4597507.906	9412786.451	268	4597312.289	9411386.520	323	4596884.938	9410936.760	378	4597611.699	9409635.805
214	4597510.268	9412781.307	269	4597308.523	9411381.301	324	4596882.656	9410933.810	379	4597619.602	9409612.805
215	4597516.523	9412767.681	270	4597301.250	9411369.561	325	4596882.273	9410933.180	380	4597640.898	9409549.500
216	4597518.508	9412763.331	271	4597294.133	9411360.100	326	4596879.867	9410929.340	381	4597650.801	9409525.125
217	4597519.727	9412758.401	272	4597279.492	9411342.260	327	4596879.680	9410929.030	382	4597661.199	9409500.305
218	4597519.508	9412733.871	273	4597261.672	9411320.881	328	4596876.094	9410923.270	383	4597671.164	9409459.375
219	4597517.852	9412730.871	274	4597246.133	9411304.350	329	4596868.352	9410912.760	384	4597679.102	9409426.805
220	4597516.977	9412729.301	275	4597185.531	9411242.361	330	4596866.383	9410908.890	385	4597686.691	9409388.875
221	4597516.578	9412728.571	276	4597172.891	9411229.121	331	4596864.359	9410904.920	386	4597690.598	9409369.305
222	4597516.320	9412728.101	277	4597109.650	9411163.426	332	4596862.344	9410900.960	387	4597693.398	9409343.125
223	4597515.758	9412727.091	278	4597106.877	9411160.544	333	4596862.258	9410900.790	388	4597699.898	9409283.875

N	X	Y	N	X	Y	N	X	Y	N	X	Y
389	4597700.699	9409245.625	444	4597105.952	9407870.192	499	4597561.301	9405389.688	554	4596932.117	9403890.438
390	4597700.500	9409242.695	445	4597107.602	9407861.689	500	4597565.102	9405354.375	555	4596908.336	9403877.938
391	4597697.500	9409206.000	446	4597129.337	9407861.927	501	4597571.399	9405295.500	556	4596888.699	9403867.125
392	4597726.098	9409224.500	447	4597129.687	9407861.930	502	4597575.399	9405257.875	557	4596885.145	9403865.313
393	4597746.199	9409253.875	448	4597134.602	9407799.375	503	4597575.801	9405254.375	558	4596887.746	9403860.000
394	4597749.398	9409169.875	449	4597135.282	9407791.229	504	4597587.598	9405143.813	559	4596920.610	9403792.875
395	4597755.301	9409020.195	450	4597135.300	9407791.000	505	4597584.098	9405143.625	560	4596954.828	9403731.688
396	4597777.398	9409022.875	451	4597127.973	9407793.008	506	4597572.000	9405142.875	561	4596949.625	9403726.961
397	4597773.801	9408987.813	452	4597113.399	9407797.000	507	4597581.680	9405067.688	562	4596948.293	9403725.750
398	4597795.801	9408716.625	453	4597111.334	9407783.667	508	4597597.500	9404954.000	563	4596945.910	9403723.438
399	4597819.801	9408435.625	454	4597110.300	9407777.000	509	4597620.402	9404808.000	564	4596945.332	9403722.938
400	4597845.898	9408154.625	455	4597123.000	9407749.620	510	4597617.102	9404806.320	565	4596941.610	9403719.570
401	4597857.793	9408039.555	456	4597127.199	9407739.313	511	4597623.926	9404772.688	566	4596831.715	9403620.313
402	4597857.790	9408039.550	457	4597100.777	9407725.625	512	4597624.391	9404770.375	567	4596707.391	9403505.811
403	4597837.000	9408036.375	458	4597099.226	9407724.807	513	4597613.809	9404755.125	568	4596708.418	9403504.500
404	4597820.316	9408033.813	459	4597099.000	9407724.689	514	4597487.152	9404682.250	569	4596705.727	9403501.250
405	4597811.602	9408032.500	460	4597114.500	9407698.688	515	4597391.332	9404620.813	570	4596704.391	9403503.063
406	4597812.691	9408023.570	461	4597133.898	9407657.500	516	4597387.191	9404618.563	571	4596703.184	9403504.625
407	4597805.400	9407941.880	462	4597153.301	9407616.188	517	4597319.660	9404581.625	572	4596701.656	9403503.250
408	4597805.800	9407937.313	463	4597155.699	9407611.125	518	4597291.363	9404587.977	573	4596701.043	9403502.688
409	4597805.800	9407937.310	464	4597166.699	9407585.813	519	4597293.906	9404583.063	574	4596700.590	9403502.188
410	4597805.779	9407937.322	465	4597199.102	9407511.375	520	4597307.691	9404556.375	575	4596671.602	9403470.438
411	4597805.800	9407937.313	466	4597209.801	9407480.188	521	4597333.660	9404506.188	576	4596510.035	9403260.000
412	4597778.398	9407952.000	467	4597218.602	9407449.000	522	4597286.281	9404481.297	577	4596460.461	9403194.750
413	4597750.000	9407963.875	468	4597225.000	9407411.625	523	4597307.535	9404438.563	578	4596460.271	9403194.849
414	4597733.301	9407969.500	469	4597234.500	9407355.188	524	4597330.254	9404392.875	579	4596457.680	9403196.231
415	4597719.699	9407971.000	470	4597245.500	9407290.688	525	4597352.848	9404347.500	580	4596452.110	9403198.768
416	4597710.199	9407970.688	471	4597253.000	9407246.625	526	4597347.852	9404344.875	581	4596417.344	9403214.604
417	4597690.898	9407975.313	472	4597270.199	9407146.125	527	4597396.808	9404254.563	582	4596398.324	9403223.268
418	4597658.500	9407993.313	473	4597279.879	9407089.563	528	4597445.793	9404164.188	583	4596397.873	9403223.473
419	4597636.500	9408006.375	474	4597289.898	9407031.125	529	4597413.922	9404147.313	584	4596355.824	9403242.628
420	4597637.699	9407996.375	475	4597297.000	9406989.875	530	4597391.961	9404135.688	585	4596345.779	9403247.203
421	4597607.898	9407992.375	476	4597303.500	9406951.625	531	4597364.683	9404121.250	586	4596319.113	9403259.352
422	4597557.102	9407985.813	477	4597315.301	9406882.813	532	4597340.981	9404108.750	587	4596303.926	9403266.269
423	4597558.199	9407980.188	478	4597316.000	9406879.000	533	4597304.566	9404089.438	588	4596293.430	9403271.050
424	4597550.699	9407980.000	479	4597317.602	9406868.313	534	4597300.211	9404087.188	589	4596275.168	9403279.368
425	4597548.301	9407994.625	480	4597320.102	9406853.375	535	4597299.262	9404086.688	590	4596270.658	9403281.423
426	4597506.500	9407988.688	481	4597348.398	9406695.313	536	4597272.524	9404071.813	591	4596236.679	9403296.901
427	4597427.500	9407994.125	482	4597349.301	9406689.875	537	4597263.899	9404067.063	592	4596225.187	9403302.137
428	4597370.500	9408004.875	483	4597352.801	9406669.125	538	4597244.305	9404056.750	593	4596222.940	9403303.160
429	4597366.801	9408005.188	484	4597384.801	9406499.875	539	4597204.543	9404035.813	594	4596214.618	9403299.060
430	4597309.398	9408010.625	485	4597425.801	9406260.188	540	4597173.078	9404019.313	595	4596184.705	9403284.325
431	4597278.602	9408013.313	486	4597492.500	9405880.813	541	4597168.465	9404016.875	596	4596183.927	9403283.941
432	4597274.898	9407967.500	487	4597504.000	9405819.688	542	4597136.117	9403999.000	597	4596181.348	9403282.671
433	4597271.000	9407927.500	488	4597504.500	9405817.625	543	4597124.797	9403992.750	598	4596175.016	9403279.551
434	4597267.199	9407887.625	489	4597524.602	9405697.813	544	4597120.004	9403990.125	599	4596172.335	9403278.231
435	4597228.500	9407891.625	490	4597527.500	9405677.688	545	4597097.555	9403977.688	600	4596162.695	9403273.482
436	4597225.000	9407892.000	491	4597530.000	9405652.375	546	4597085.360	9403971.000	601	4596160.813	9403272.555
437	4597222.102	9407866.688	492	4597532.801	9405624.125	547	4597079.887	9403968.125	602	4596133.459	9403245.224
438	4597197.199	9407869.188	493	4597533.898	9405612.500	548	4597049.102	9403951.938	603	4596120.525	9403239.328
439	4597192.602	9407862.813	494	4597537.000	9405616.375	549	4597024.172	9403938.813	604	4596117.665	9403238.024
440	4597186.975	9407877.600	495	4597538.898	9405599.188	550	4597009.610	9403931.125	605	4596071.783	9403228.360
441	4597183.399	9407887.000	496	4597547.301	9405520.875	551	4596992.086	9403921.938	606	4596062.250	9403225.793
442	4597148.000	9407882.125	497	4597552.602	9405471.625	552	4596972.613	9403911.688	607	4596056.231	9403224.172
443	4597104.898	9407875.625	498	4597557.000	9405430.000	553	4596953.144	9403901.438	608	4596041.606	9403220.235

N	X	Y	N	X	Y	N	X	Y	N	X	Y
609	4596024.786	9403215.704	664	4595483.788	9401484.415	719	4594421.523	9400904.782	774	4594640.536	9399626.844
610	4596022.660	9403215.132	665	4595484.631	9401440.940	720	4594371.632	9400868.070	775	4594640.534	9399626.841
611	4596019.158	9403214.787	666	4595484.632	9401440.910	721	4594364.943	9400863.098	776	4594643.125	9399624.378
612	4595990.904	9403210.181	667	4595445.068	9401408.793	722	4594384.354	9400818.851	777	4594639.185	9399621.224
613	4596029.125	9403195.993	668	4595414.670	9401390.546	723	4594499.140	9400598.380	778	4594648.306	9399612.540
614	4596028.122	9403020.661	669	4595407.288	9401388.620	724	4594498.066	9400597.365	779	4594649.203	9399607.000
615	4595950.227	9402935.879	670	4595402.010	9401387.243	725	4594498.078	9400597.359	780	4594652.748	9399530.913
616	4595901.630	9402856.260	671	4595407.694	9401397.846	726	4594494.610	9400594.091	781	4594653.813	9399525.943
617	4595836.070	9402751.780	672	4595406.027	9401398.490	727	4594488.162	9400588.009	782	4594656.411	9399513.802
618	4595817.780	9402723.000	673	4595360.151	9401384.229	728	4594486.290	9400585.998	783	4594654.216	9399514.000
619	4595776.278	9402655.881	674	4595334.460	9401381.377	729	4594485.259	9400584.890	784	4594654.210	9399514.000
620	4595752.641	9402617.652	675	4595303.264	9401414.177	730	4594486.536	9400576.483	785	4594654.256	9399512.825
621	4595735.765	9402590.360	676	4595264.170	9401464.380	731	4594486.890	9400574.157	786	4594654.714	9399499.290
622	4595734.210	9402581.107	677	4595263.241	9401465.768	732	4594487.877	9400571.083	787	4594655.058	9399490.445
623	4595754.212	9402578.677	678	4595260.195	9401470.315	733	4594490.531	9400562.824	788	4594663.378	9399276.869
624	4595766.333	9402581.527	679	4595258.575	9401472.735	734	4594487.848	9400564.865	789	4594663.979	9399261.454
625	4595785.099	9402590.376	680	4595244.330	9401494.010	735	4594481.709	9400569.519	790	4594664.175	9399256.414
626	4595797.442	9402599.080	681	4595236.834	9401505.204	736	4594482.457	9400567.196	791	4594667.290	9399176.440
627	4595800.580	9402611.789	682	4595221.972	9401493.786	737	4594487.221	9400549.325	792	4594667.913	9399160.448
628	4595798.144	9402586.591	683	4595103.773	9401406.812	738	4594485.481	9400543.360	793	4594654.402	9399153.248
629	4595793.864	9402559.671	684	4595053.527	9401369.838	739	4594466.879	9400510.261	794	4594648.740	9399145.431
630	4595795.640	9402533.795	685	4595035.018	9401356.217	740	4594455.529	9400490.063	795	4594644.933	9399086.140
631	4595807.331	9402527.635	686	4594999.723	9401330.245	741	4594444.940	9400471.220	796	4594636.547	9399050.287
632	4595788.880	9402489.239	687	4594973.986	9401311.308	742	4594447.104	9400461.352	797	4594635.703	9399021.255
633	4595786.596	9402472.417	688	4594948.250	9401292.371	743	4594448.169	9400456.489	798	4594637.273	9398999.701
634	4595786.106	9402465.724	689	4594940.269	9401286.498	744	4594450.794	9400444.516	799	4594618.602	9398982.028
635	4595781.599	9402404.363	690	4594930.591	9401279.376	745	4594451.335	9400442.047	800	4594607.682	9398977.985
636	4595775.882	9402361.163	691	4594922.602	9401273.498	746	4594469.894	9400357.388	801	4594605.310	9398956.255
637	4595768.680	9402328.404	692	4594903.896	9401259.735	747	4594469.971	9400357.040	802	4594608.318	9398937.028
638	4595761.830	9402309.666	693	4594895.909	9401253.857	748	4594505.511	9400292.190	803	4594606.440	9398908.138
639	4595761.401	9402308.492	694	4594859.023	9401226.713	749	4594506.640	9400290.130	804	4594622.287	9398882.440
640	4595755.346	9402291.930	695	4594851.030	9401220.832	750	4594506.735	9400289.464	805	4594620.291	9398849.985
641	4595717.983	9402244.418	696	4594842.655	9401214.669	751	4594523.788	9400170.882	806	4594631.877	9398844.232
642	4595671.933	9402192.037	697	4594834.659	9401208.785	752	4594524.867	9400163.383	807	4594646.540	9398821.138
643	4595649.496	9402156.722	698	4594821.139	9401198.835	753	4594524.880	9400163.290	808	4594669.835	9398794.860
644	4595637.058	9402121.348	699	4594813.136	9401192.947	754	4594520.856	9400127.708	809	4594726.195	9398711.467
645	4595631.731	9402069.702	700	4594799.611	9401182.995	755	4594483.420	9399796.592	810	4594763.674	9398621.163
646	4595623.915	9402036.258	701	4594791.614	9401177.110	756	4594481.690	9399786.930	811	4594762.253	9398615.886
647	4595621.908	9402027.670	702	4594762.735	9401155.860	757	4594474.014	9399782.102	812	4594761.000	9398611.235
648	4595617.376	9402021.701	703	4594754.740	9401149.977	758	4594473.327	9399780.709	813	4594735.598	9398536.831
649	4595612.619	9402012.690	704	4594747.342	9401144.533	759	4594472.441	9399778.915	814	4594710.195	9398459.389
650	4595591.585	9401972.748	705	4594731.948	9401133.206	760	4594477.131	9399776.597	815	4594723.841	9398423.035
651	4595567.072	9401931.465	706	4594723.952	9401127.322	761	4594556.916	9399734.889	816	4594735.937	9398414.697
652	4595549.098	9401905.218	707	4594668.198	9401086.297	762	4594575.769	9399716.672	817	4594747.120	9398403.569
653	4595542.690	9401895.862	708	4594660.193	9401080.406	763	4594582.477	9399710.427	818	4594750.115	9398400.588
654	4595539.324	9401890.947	709	4594637.420	9401063.649	764	4594585.712	9399706.795	819	4594755.635	9398395.095
655	4595535.162	9401884.876	710	4594629.415	9401057.759	765	4594593.283	9399699.751	820	4594762.688	9398387.946
656	4595502.906	9401837.825	711	4594596.069	9401033.222	766	4594595.078	9399698.016	821	4594768.666	9398381.889
657	4595495.110	9401806.524	712	4594588.065	9401027.331	767	4594595.806	9399696.634	822	4594770.428	9398380.278
658	4595490.540	9401762.999	713	4594565.616	9401010.812	768	4594598.302	9399691.887	823	4594771.587	9398381.927
659	4595485.365	9401713.716	714	4594557.610	9401004.921	769	4594601.425	9399685.948	824	4594785.131	9398369.556
660	4595481.950	9401608.310	715	4594518.039	9400975.803	770	4594605.816	9399677.596	825	4594794.057	9398387.104
661	4595481.950	9401608.304	716	4594493.158	9400957.494	771	4594607.991	9399673.463	826	4594801.919	9398404.703
662	4595483.239	9401582.794	717	4594468.277	9400939.185	772	4594608.533	9399672.433	827	4594810.657	9398415.127
663	4595484.931	9401549.311	718	4594447.675	9400924.025	773	4594624.458	9399642.153	828	4594811.330	9398415.473

N	X	Y	N	X	Y	N	X	Y	N	X	Y
829	4594807.262	9398437.587	884	4595018.209	9398912.749	939	4595597.049	9399106.134	994	4596010.858	9399186.113
830	4594811.665	9398465.031	885	4595019.057	9398912.193	940	4595597.746	9399105.945	995	4596047.012	9399195.510
831	4594826.190	9398484.958	886	4595062.915	9398953.289	941	4595616.460	9399100.873	996	4596044.213	9399200.269
832	4594832.343	9398489.070	887	4595068.943	9398958.635	942	4595616.635	9399100.826	997	4596085.544	9399251.713
833	4594847.169	9398498.977	888	4595095.940	9398988.306	943	4595617.456	9399100.604	998	4596096.576	9399260.562
834	4594880.680	9398510.227	889	4595119.810	9399001.672	944	4595619.447	9399100.065	999	4596107.956	9399271.913
835	4594889.743	9398512.343	890	4595120.948	9399009.761	945	4595629.443	9399097.356	1000	4596111.430	9399275.377
836	4594925.807	9398512.042	891	4595115.937	9399020.163	946	4595636.529	9399095.435	1001	4596130.131	9399294.030
837	4594928.484	9398528.085	892	4595113.547	9399025.123	947	4595637.868	9399095.072	1002	4596148.474	9399312.325
838	4594928.070	9398528.568	893	4595112.604	9399027.083	948	4595642.548	9399093.803	1003	4596188.313	9399352.060
839	4594922.648	9398558.741	894	4595111.635	9399029.093	949	4595643.185	9399093.630	1004	4596202.509	9399366.218
840	4594918.078	9398584.169	895	4595106.802	9399061.773	950	4595644.481	9399093.639	1005	4596219.752	9399383.417
841	4594917.327	9398588.347	896	4595105.800	9399068.550	951	4595645.096	9399093.643	1006	4596243.454	9399419.773
842	4594911.317	9398590.441	897	4595111.333	9399072.141	952	4595657.735	9399093.727	1007	4596250.075	9399429.928
843	4594907.878	9398620.677	898	4595181.915	9399119.062	953	4595658.913	9399093.735	1008	4596283.025	9399480.467
844	4594907.826	9398636.226	899	4595216.534	9399142.075	954	4595670.693	9399093.813	1009	4596283.682	9399481.476
845	4594910.727	9398643.137	900	4595227.183	9399147.334	955	4595676.985	9399093.856	1010	4596293.128	9399495.965
846	4594910.945	9398643.683	901	4595235.782	9399158.745	956	4595677.568	9399093.860	1011	4596295.376	9399499.413
847	4594915.318	9398654.683	902	4595291.650	9399224.294	957	4595680.486	9399093.878	1012	4596296.534	9399501.190
848	4594925.818	9398689.886	903	4595294.462	9399233.455	958	4595680.992	9399093.882	1013	4596304.595	9399513.552
849	4594932.229	9398690.646	904	4595300.698	9399253.771	959	4595695.062	9399093.974	1014	4596308.013	9399518.796
850	4594933.761	9398690.377	905	4595313.602	9399295.810	960	4595696.857	9399094.448	1015	4596309.673	9399521.343
851	4594950.576	9398687.425	906	4595312.646	9399296.104	961	4595700.724	9399095.468	1016	4596317.050	9399532.658
852	4594972.245	9398683.620	907	4595312.904	9399296.947	962	4595717.364	9399099.857	1017	4596320.468	9399537.900
853	4594974.122	9398693.299	908	4595336.843	9399303.088	963	4595728.987	9399102.922	1018	4596322.618	9399541.199
854	4594968.607	9398694.289	909	4595368.626	9399350.240	964	4595730.829	9399103.403	1019	4596331.591	9399554.961
855	4594966.261	9398694.709	910	4595417.893	9399363.367	965	4595731.378	9399103.547	1020	4596341.986	9399570.905
856	4594949.045	9398696.223	911	4595427.398	9399363.347	966	4595736.898	9399104.989	1021	4596344.721	9399575.101
857	4594937.121	9398698.608	912	4595466.994	9399354.286	967	4595745.383	9399107.205	1022	4596355.588	9399591.769
858	4594930.791	9398701.303	913	4595494.271	9399348.640	968	4595757.209	9399110.294	1023	4596359.283	9399597.436
859	4594929.670	9398704.183	914	4595494.818	9399346.233	969	4595767.325	9399112.937	1024	4596359.606	9399597.930
860	4594930.052	9398707.432	915	4595495.310	9399344.068	970	4595770.268	9399113.705	1025	4596362.900	9399602.985
861	4594934.831	9398723.245	916	4595495.993	9399341.060	971	4595778.207	9399115.778	1026	4596370.036	9399613.929
862	4594934.994	9398723.810	917	4595496.352	9399339.486	972	4595779.999	9399116.247	1027	4596370.452	9399614.568
863	4594939.641	9398739.898	918	4595497.152	9399332.532	973	4595783.470	9399117.153	1028	4596384.949	9399636.806
864	4594939.922	9398746.029	919	4595499.461	9399312.492	974	4595784.898	9399117.526	1029	4596408.668	9399673.185
865	4594940.289	9398754.042	920	4595501.079	9399278.965	975	4595796.575	9399120.577	1030	4596408.945	9399673.613
866	4594938.139	9398772.511	921	4595501.049	9399275.709	976	4595797.624	9399120.851	1031	4596421.973	9399693.592
867	4594938.132	9398779.542	922	4595501.443	9399271.414	977	4595820.476	9399126.819	1032	4596425.211	9399698.560
868	4594940.599	9398792.326	923	4595502.685	9399257.852	978	4595840.847	9399132.141	1033	4596437.988	9399718.157
869	4594941.680	9398797.068	924	4595503.003	9399255.169	979	4595841.743	9399132.375	1034	4596438.885	9399719.534
870	4594941.791	9398797.578	925	4595504.768	9399240.310	980	4595851.191	9399134.843	1035	4596451.156	9399738.360
871	4594944.292	9398809.013	926	4595507.221	9399219.639	981	4595858.920	9399136.862	1036	4596451.996	9399739.644
872	4594946.844	9398814.319	927	4595509.624	9399128.433	982	4595869.441	9399139.610	1037	4596459.941	9399751.833
873	4594948.402	9398817.221	928	4595509.745	9399126.435	983	4595875.376	9399141.160	1038	4596462.193	9399755.286
874	4594939.894	9398821.548	929	4595509.950	9399123.065	984	4595887.151	9399144.236	1039	4596462.822	9399756.250
875	4594939.038	9398823.573	930	4595512.775	9399122.905	985	4595892.227	9399145.562	1040	4596464.471	9399758.779
876	4594939.333	9398824.586	931	4595513.275	9399122.920	986	4595901.731	9399148.044	1041	4596464.973	9399759.417
877	4594941.208	9398831.024	932	4595515.284	9399122.701	987	4595938.138	9399157.553	1042	4596471.641	9399767.878
878	4594947.049	9398839.997	933	4595517.521	9399122.431	988	4595939.467	9399161.549	1043	4596474.791	9399771.875
879	4594952.077	9398845.749	934	4595521.070	9399119.328	989	4595940.220	9399163.810	1044	4596477.021	9399774.705
880	4594981.928	9398871.130	935	4595579.390	9399110.920	990	4595940.374	9399164.273	1045	4596477.360	9399775.132
881	4594980.552	9398871.276	936	4595593.462	9399107.107	991	4595943.175	9399167.803	1046	4596481.449	9399780.322
882	4594996.290	9398889.435	937	4595595.971	9399106.426	992	4595943.185	9399167.801	1047	4596484.590	9399784.308
883	4595017.523	9398913.200	938	4595596.738	9399106.218	993	4595966.659	9399174.297	1048	4596487.041	9399787.419

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1049	4596489.482	9399790.518	1104	4596672.160	9400058.396	1159	4596908.446	9401485.549	1214	4597785.098	9402002.313
1050	4596492.047	9399793.771	1105	4596680.285	9400065.573	1160	4596908.456	9401485.563	1215	4597807.801	9401997.188
1051	4596492.896	9399794.849	1106	4596681.203	9400066.386	1161	4596914.953	9401493.448	1216	4597810.801	9401996.500
1052	4596493.766	9399795.952	1107	4596681.360	9400066.524	1162	4596880.393	9401525.303	1217	4597824.598	9401993.313
1053	4596503.488	9399808.288	1108	4596681.715	9400066.837	1163	4596777.560	9401620.075	1218	4597818.000	9401965.000
1054	4596505.183	9399810.440	1109	4596682.352	9400067.400	1164	4596744.256	9401657.066	1219	4597846.402	9401958.875
1055	4596506.644	9399812.295	1110	4596689.883	9400074.052	1165	4596720.283	9401683.688	1220	4597787.902	9401656.188
1056	4596510.377	9399817.032	1111	4596692.447	9400076.318	1166	4596678.738	9401706.715	1221	4597807.000	9401649.813
1057	4596513.266	9399820.697	1112	4596692.560	9400076.418	1167	4596620.723	9401729.334	1222	4597964.500	9401596.500
1058	4596516.883	9399825.289	1113	4596699.238	9400081.667	1168	4596561.490	9401759.680	1223	4598072.352	9401559.813
1059	4596517.098	9399825.560	1114	4596712.379	9400092.000	1169	4596440.149	9401806.871	1224	4598073.598	9401559.375
1060	4596518.144	9399826.881	1115	4596714.275	9400092.933	1170	4596443.058	9401811.143	1225	4598078.172	9401557.875
1061	4596518.959	9399827.908	1116	4596716.010	9400093.786	1171	4596444.558	9401815.563	1226	4598083.402	9401560.313
1062	4596519.797	9399828.966	1117	4596719.361	9400095.435	1172	4596446.394	9401819.438	1227	4598102.199	9401569.188
1063	4596524.985	9399835.509	1118	4596739.349	9400105.268	1173	4596469.399	9401822.313	1228	4598117.789	9401576.563
1064	4596531.910	9399844.243	1119	4596740.435	9400105.802	1174	4596470.231	9401821.750	1229	4598153.902	9401593.625
1065	4596532.191	9399844.597	1120	4596744.719	9400107.910	1175	4596473.313	9401819.750	1230	4598168.098	9401600.375
1066	4596538.629	9399852.717	1121	4596746.967	9400105.638	1176	4596471.754	9401814.125	1231	4598223.516	9401626.563
1067	4596530.719	9399859.223	1122	4596746.166	9400112.547	1177	4596556.769	9401776.000	1232	4598242.242	9401635.438
1068	4596520.455	9399867.668	1123	4596746.150	9400112.687	1178	4596632.117	9401882.375	1233	4598263.801	9401645.625
1069	4596525.508	9399873.864	1124	4596745.625	9400117.219	1179	4596648.274	9401904.313	1234	4598278.547	9401652.563
1070	4596524.621	9399876.360	1125	4596744.596	9400127.166	1180	4596799.387	9402110.125	1235	4598280.019	9401653.250
1071	4596540.188	9399895.193	1126	4596744.181	9400131.174	1181	4596802.871	9402107.188	1236	4598287.281	9401656.688
1072	4596546.658	9399903.023	1127	4596740.867	9400163.188	1182	4596808.293	9402102.688	1237	4598298.926	9401657.813
1073	4596549.485	9399906.443	1128	4596740.840	9400163.438	1183	4596825.133	9402088.563	1238	4598305.039	9401658.438
1074	4596551.699	9399909.122	1129	4596740.634	9400165.419	1184	4596827.531	9402086.813	1239	4598309.141	9401658.438
1075	4596554.793	9399912.863	1130	4596735.666	9400213.398	1185	4596891.766	9402032.875	1240	4598313.035	9401658.938
1076	4596561.193	9399920.608	1131	4596721.646	9400219.926	1186	4596913.641	9402014.500	1241	4598398.957	9401669.063
1077	4596564.348	9399924.425	1132	4596719.348	9400221.000	1187	4596933.008	9401998.313	1242	4598403.438	9401669.688
1078	4596566.277	9399926.760	1133	4596718.826	9400222.149	1188	4596937.235	9401995.000	1243	4598405.019	9401669.813
1079	4596572.008	9399933.695	1134	4596716.992	9400226.201	1189	4596938.102	9401994.000	1244	4598439.852	9401673.938
1080	4596572.110	9399933.818	1135	4596716.992	9400226.188	1190	4596940.930	9401991.625	1245	4598448.558	9401674.938
1081	4596575.406	9399937.804	1136	4596704.981	9400252.750	1191	4596945.160	9401988.125	1246	4598451.313	9401675.250
1082	4596578.438	9399941.470	1137	4596692.762	9400279.688	1192	4596985.121	9401953.000	1247	4598452.688	9401675.625
1083	4596581.977	9399945.751	1138	4596685.945	9400294.750	1193	4596988.742	9401950.688	1248	4598452.473	9401672.500
1084	4596583.570	9399947.681	1139	4596683.402	9400300.375	1194	4596993.449	9401947.688	1249	4598452.195	9401668.500
1085	4596597.828	9399964.930	1140	4596680.539	9400306.688	1195	4597098.816	9401964.875	1250	4598451.504	9401658.500
1086	4596604.041	9399972.447	1141	4596676.156	9400316.375	1196	4597232.633	9401839.000	1251	4598450.742	9401647.438
1087	4596604.695	9399973.239	1142	4596679.043	9400343.500	1197	4597236.363	9401843.563	1252	4598445.848	9401576.563
1088	4596608.146	9399977.413	1143	4596681.836	9400369.688	1198	4597415.746	9402063.375	1253	4598444.965	9401563.750
1089	4596609.250	9399978.748	1144	4596687.066	9400418.688	1199	4597436.879	9402041.500	1254	4598437.840	9401460.688
1090	4596616.185	9399987.140	1145	4596690.758	9400453.313	1200	4597445.453	9402053.125	1255	4598438.402	9401428.375
1091	4596622.328	9399994.573	1146	4596698.277	9400523.250	1201	4597452.797	9402063.125	1256	4598438.828	9401403.875
1092	4596626.832	9400000.019	1147	4596698.649	9400527.250	1202	4597493.219	9402118.125	1257	4598439.543	9401362.500
1093	4596627.582	9400000.927	1148	4596698.660	9400527.375	1203	4597592.285	9402124.063	1258	4598440.137	9401328.313
1094	4596629.330	9400003.043	1149	4596720.793	9400734.875	1204	4597592.402	9402120.188	1259	4598457.313	9401328.188
1095	4596631.320	9400005.450	1150	4596768.707	9401106.813	1205	4597598.598	9402096.313	1260	4598457.992	9401328.125
1096	4596657.090	9400037.349	1151	4596775.219	9401157.375	1206	4597610.902	9402072.313	1261	4598459.344	9401328.125
1097	4596658.801	9400039.458	1152	4596782.133	9401201.813	1207	4597613.699	9402069.500	1262	4598460.094	9401327.500
1098	4596663.390	9400040.190	1153	4596784.844	9401226.688	1208	4597622.098	9402061.188	1263	4598462.852	9401319.875
1099	4596663.391	9400040.200	1154	4596787.660	9401252.500	1209	4597628.402	9402055.000	1264	4598467.762	9401306.313
1100	4596664.039	9400045.435	1155	4596790.481	9401278.375	1210	4597643.902	9402043.625	1265	4598468.519	9401301.813
1101	4596664.283	9400047.386	1156	4596793.863	9401328.250	1211	4597653.199	9402036.813	1266	4598469.758	9401294.750
1102	4596664.688	9400050.653	1157	4596794.539	9401338.250	1212	4597671.902	9402028.813	1267	4598479.933	9401236.188
1103	4596664.670	9400051.780	1158	4596795.219	9401348.188	1213	4597677.902	9402026.313	1268	4598486.102	9401200.750

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1269	4598511.144	9401056.563	1324	4598015.840	9399875.438	1379	4597681.031	9400000.125	1434	4597050.149	9399955.297
1270	4598511.035	9401039.938	1325	4598003.149	9399880.688	1380	4597653.058	9400006.750	1435	4597047.789	9399962.019
1271	4598503.242	9400880.563	1326	4597991.391	9399885.563	1381	4597645.735	9400005.063	1436	4596997.240	9399944.330
1272	4598503.039	9400876.438	1327	4597989.527	9399886.313	1382	4597598.449	9399994.563	1437	4596980.058	9399988.580
1273	4598500.879	9400873.188	1328	4597987.590	9399887.125	1383	4597597.906	9399997.000	1438	4596971.375	9399996.795
1274	4598492.750	9400707.000	1329	4597986.277	9399887.188	1384	4597575.644	9399994.438	1439	4596969.613	9399998.261
1275	4598493.008	9400704.750	1330	4597983.918	9399888.625	1385	4597545.750	9399993.750	1440	4596965.283	9400001.866
1276	4598481.777	9400702.125	1331	4597974.742	9399892.438	1386	4597543.496	9399993.625	1441	4596961.440	9400002.062
1277	4598479.485	9400702.250	1332	4597959.535	9399898.750	1387	4597514.727	9399992.000	1442	4596946.789	9400002.808
1278	4598485.144	9400663.813	1333	4597945.098	9399904.688	1388	4597513.383	9399991.875	1443	4596946.453	9400002.826
1279	4598496.453	9400591.563	1334	4597922.621	9399914.000	1389	4597488.113	9399990.438	1444	4596943.379	9399998.884
1280	4598499.078	9400574.750	1335	4597901.578	9399922.688	1390	4597487.535	9399990.438	1445	4596942.610	9399997.896
1281	4598501.360	9400560.625	1336	4597913.090	9399950.500	1391	4597485.125	9399990.250	1446	4596930.580	9399983.180
1282	4598476.004	9400528.188	1337	4597904.945	9399953.313	1392	4597485.266	9399985.250	1447	4596927.297	9399985.724
1283	4598473.316	9400524.688	1338	4597903.375	9399954.750	1393	4597485.363	9399981.625	1448	4596916.375	9399974.594
1284	4598492.433	9400429.438	1339	4597902.094	9399955.063	1394	4597485.426	9399979.375	1449	4596897.922	9399955.977
1285	4598493.172	9400426.063	1340	4597898.231	9399956.000	1395	4597481.531	9399975.563	1450	4596891.000	9399962.156
1286	4598494.887	9400411.375	1341	4597895.711	9399957.000	1396	4597474.969	9399967.000	1451	4596882.674	9399952.658
1287	4598498.793	9400411.063	1342	4597893.852	9399957.750	1397	4597474.474	9399967.051	1452	4596851.758	9399917.313
1288	4598501.308	9400406.938	1343	4597893.367	9399958.188	1398	4597470.510	9399967.356	1453	4596850.641	9399915.875
1289	4598504.418	9400401.750	1344	4597891.301	9399960.125	1399	4597469.357	9399967.444	1454	4596858.477	9399909.031
1290	4598507.683	9400396.813	1345	4597890.191	9399959.500	1400	4597465.521	9399967.739	1455	4596857.797	9399908.281
1291	4598503.441	9400388.375	1346	4597876.430	9399965.438	1401	4597465.143	9399967.769	1456	4596864.117	9399902.625
1292	4598497.656	9400391.375	1347	4597875.973	9399965.688	1402	4597464.721	9399967.801	1457	4596863.610	9399901.594
1293	4598491.656	9400394.563	1348	4597863.110	9399932.125	1403	4597452.586	9399968.733	1458	4596854.406	9399891.344
1294	4598487.336	9400396.813	1349	4597840.899	9399940.813	1404	4597435.303	9399970.061	1459	4596852.860	9399892.688
1295	4598484.930	9400357.438	1350	4597840.399	9399939.750	1405	4597417.168	9399971.455	1460	4596850.891	9399890.375
1296	4598468.769	9400259.563	1351	4597825.801	9399944.875	1406	4597411.652	9399971.878	1461	4596852.570	9399888.813
1297	4598466.731	9400252.625	1352	4597825.418	9399945.000	1407	4597410.000	9399972.005	1462	4596852.348	9399888.650
1298	4598452.168	9400202.938	1353	4597811.578	9399951.438	1408	4597409.328	9399972.057	1463	4596819.524	9399917.313
1299	4598451.828	9400196.875	1354	4597811.852	9399952.125	1409	4597405.293	9399972.367	1464	4596817.945	9399915.384
1300	4598436.223	9400156.063	1355	4597807.301	9399953.938	1410	4597392.463	9399973.353	1465	4596812.496	9399908.846
1301	4598428.485	9400136.250	1356	4597792.688	9399959.625	1411	4597319.715	9399978.943	1466	4596804.266	9399898.969
1302	4598408.344	9400151.000	1357	4597780.703	9399964.313	1412	4597262.557	9399983.336	1467	4596798.461	9399892.031
1303	4598402.024	9400155.625	1358	4597779.152	9399964.875	1413	4597236.590	9399985.024	1468	4596797.930	9399891.093
1304	4598382.433	9400170.000	1359	4597776.199	9399965.938	1414	4597236.121	9399985.055	1469	4596792.570	9399890.128
1305	4598385.094	9400179.125	1360	4597772.144	9399967.563	1415	4597204.670	9399987.101	1470	4596790.008	9399886.987
1306	4598384.227	9400179.500	1361	4597767.110	9399969.625	1416	4597203.188	9399987.197	1471	4596787.977	9399883.401
1307	4598368.742	9400187.250	1362	4597766.512	9399969.875	1417	4597180.902	9399988.646	1472	4596786.361	9399880.548
1308	4598336.356	9400096.125	1363	4597762.406	9399971.875	1418	4597176.402	9399988.939	1473	4596790.418	9399875.191
1309	4598331.363	9400082.063	1364	4597758.426	9399973.438	1419	4597138.793	9399991.385	1474	4596809.849	9399849.539
1310	4598294.668	9399981.000	1365	4597750.617	9399976.063	1420	4597131.340	9399991.870	1475	4596821.613	9399831.779
1311	4598232.570	9399981.888	1366	4597748.883	9399976.750	1421	4597130.914	9399991.897	1476	4596823.406	9399829.071
1312	4598115.680	9399866.563	1367	4597748.402	9399977.000	1422	4597127.107	9399992.172	1477	4596826.223	9399824.821
1313	4598075.055	9399883.375	1368	4597744.418	9399978.875	1423	4597125.238	9399992.266	1478	4596834.406	9399807.797
1314	4598073.598	9399883.875	1369	4597741.774	9399979.813	1424	4597153.805	9399975.812	1479	4596840.664	9399789.518
1315	4598067.332	9399868.750	1370	4597731.574	9399983.500	1425	4597162.461	9399970.826	1480	4596844.896	9399770.336
1316	4598065.914	9399865.313	1371	4597716.672	9399988.813	1426	4597163.985	9399969.947	1481	4596847.301	9399752.891
1317	4598063.766	9399860.125	1372	4597712.691	9399990.250	1427	4597162.644	9399935.732	1482	4596855.610	9399690.433
1318	4598062.172	9399856.250	1373	4597705.063	9399993.500	1428	4597085.610	9399938.749	1483	4596860.555	9399650.526
1319	4598054.856	9399859.313	1374	4597703.485	9399994.188	1429	4597085.078	9399938.049	1484	4596866.043	9399633.157
1320	4598047.223	9399862.438	1375	4597701.848	9399994.875	1430	4597084.543	9399937.342	1485	4596853.887	9399596.524
1321	4598030.774	9399869.250	1376	4597697.164	9399996.875	1431	4597065.340	9399911.990	1486	4596824.191	9399560.474
1322	4598028.797	9399870.063	1377	4597685.949	9399999.125	1432	4597056.094	9399938.351	1487	4596800.082	9399531.209
1323	4598026.906	9399870.875	1378	4597682.492	9399999.813	1433	4597055.797	9399939.195	1488	4596775.465	9399501.328

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1489	4596767.328	9399491.448	1544	4596569.750	9399250.735	1599	4596368.482	9399006.420	1654	4596372.957	9398502.828
1490	4596759.777	9399482.282	1545	4596569.104	9399249.943	1600	4596366.958	9399004.655	1655	4596378.844	9398503.552
1491	4596759.389	9399481.812	1546	4596561.449	9399240.541	1601	4596366.013	9399003.558	1656	4596382.852	9398504.044
1492	4596755.902	9399477.577	1547	4596560.496	9399239.370	1602	4596364.419	9399001.712	1657	4596385.235	9398504.337
1493	4596753.467	9399474.622	1548	4596553.764	9399231.099	1603	4596355.141	9398990.961	1658	4596386.793	9398504.529
1494	4596748.971	9399469.165	1549	4596546.473	9399220.246	1604	4596354.709	9398990.459	1659	4596404.461	9398507.813
1495	4596747.791	9399467.732	1550	4596545.285	9399218.477	1605	4596354.339	9398990.030	1660	4596408.986	9398508.653
1496	4596743.742	9399462.819	1551	4596544.578	9399217.424	1606	4596351.932	9398987.239	1661	4596411.494	9398509.120
1497	4596743.235	9399462.200	1552	4596542.459	9399214.940	1607	4596346.560	9398981.015	1662	4596426.551	9398511.917
1498	4596742.168	9399460.906	1553	4596537.070	9399208.618	1608	4596345.299	9398979.553	1663	4596427.777	9398512.146
1499	4596739.383	9399457.526	1554	4596535.238	9399206.472	1609	4596343.523	9398977.494	1664	4596433.621	9398511.813
1500	4596732.935	9399449.700	1555	4596531.545	9399202.139	1610	4596332.688	9398964.938	1665	4596438.955	9398511.509
1501	4596731.201	9399447.593	1556	4596532.637	9399184.783	1611	4596331.709	9398963.800	1666	4596443.918	9398511.227
1502	4596731.006	9399447.357	1557	4596545.445	9399176.417	1612	4596312.062	9398940.974	1667	4596462.152	9398510.190
1503	4596730.433	9399446.664	1558	4596530.588	9399159.131	1613	4596309.053	9398937.477	1668	4596466.289	9398509.954
1504	4596726.857	9399442.320	1559	4596511.383	9399136.787	1614	4596305.146	9398930.644	1669	4596468.871	9398509.807
1505	4596726.310	9399441.657	1560	4596497.414	9399120.538	1615	4596299.299	9398923.046	1670	4596471.777	9398509.641
1506	4596721.813	9399436.197	1561	4596487.394	9399108.880	1616	4596297.140	9398920.240	1671	4596472.816	9398509.582
1507	4596720.863	9399435.044	1562	4596486.445	9399107.778	1617	4596286.516	9398911.292	1672	4596472.988	9398509.572
1508	4596720.227	9399434.273	1563	4596466.242	9399124.518	1618	4596285.931	9398910.799	1673	4596477.274	9398509.265
1509	4596717.727	9399431.236	1564	4596465.373	9399123.464	1619	4596285.125	9398910.120	1674	4596478.191	9398509.199
1510	4596714.697	9399427.560	1565	4596459.121	9399115.883	1620	4596277.065	9398900.312	1675	4596481.193	9398508.985
1511	4596712.426	9399424.803	1566	4596455.799	9399111.857	1621	4596255.012	9398874.688	1676	4596483.113	9398508.847
1512	4596710.723	9399422.735	1567	4596455.438	9399111.418	1622	4596246.907	9398865.271	1677	4596484.777	9398508.727
1513	4596707.801	9399419.187	1568	4596455.199	9399111.130	1623	4596245.921	9398864.126	1678	4596486.098	9398508.633
1514	4596705.594	9399416.507	1569	4596454.287	9399110.023	1624	4596246.830	9398863.513	1679	4596489.731	9398508.373
1515	4596700.861	9399410.763	1570	4596449.346	9399104.033	1625	4596224.006	9398835.735	1680	4596496.926	9398507.857
1516	4596696.574	9399405.558	1571	4596448.117	9399102.542	1626	4596191.310	9398795.943	1681	4596503.688	9398507.372
1517	4596690.848	9399398.607	1572	4596446.125	9399100.126	1627	4596159.245	9398756.918	1682	4596506.558	9398507.307
1518	4596687.209	9399394.191	1573	4596444.801	9399098.524	1628	4596141.708	9398735.576	1683	4596509.346	9398507.002
1519	4596687.070	9399394.023	1574	4596444.250	9399097.854	1629	4596138.567	9398731.753	1684	4596523.512	9398505.457
1520	4596686.512	9399393.343	1575	4596444.166	9399097.753	1630	4596048.087	9398621.635	1685	4596523.922	9398505.412
1521	4596679.275	9399384.560	1576	4596437.969	9399090.241	1631	4596012.731	9398578.604	1686	4596528.361	9398504.928
1522	4596677.279	9399382.137	1577	4596435.793	9399087.601	1632	4596012.773	9398574.032	1687	4596530.383	9398504.707
1523	4596673.457	9399377.495	1578	4596435.125	9399086.791	1633	4595999.875	9398558.413	1688	4596530.047	9398503.432
1524	4596672.933	9399376.862	1579	4596433.610	9399084.956	1634	4595995.470	9398557.534	1689	4596528.625	9398498.966
1525	4596667.738	9399370.556	1580	4596432.922	9399084.122	1635	4595918.933	9398464.044	1690	4596523.832	9398483.907
1526	4596657.010	9399357.532	1581	4596432.644	9399083.785	1636	4595992.629	9398425.558	1691	4596515.352	9398457.275
1527	4596650.992	9399350.227	1582	4596424.129	9399073.461	1637	4596125.958	9398481.602	1692	4596499.555	9398407.669
1528	4596646.275	9399344.501	1583	4596423.488	9399072.682	1638	4596214.769	9398485.121	1693	4596488.066	9398371.586
1529	4596631.473	9399326.534	1584	4596415.516	9399063.018	1639	4596219.182	9398485.296	1694	4596484.965	9398361.841
1530	4596629.227	9399323.805	1585	4596413.781	9399060.916	1640	4596228.592	9398485.669	1695	4596482.320	9398362.166
1531	4596623.828	9399317.251	1586	4596412.613	9399059.499	1641	4596230.908	9398485.298	1696	4596481.344	9398362.274
1532	4596619.308	9399311.653	1587	4596411.789	9399058.500	1642	4596271.577	9398486.739	1697	4596477.463	9398356.160
1533	4596617.416	9399309.310	1588	4596409.729	9399056.003	1643	4596278.951	9398487.916	1698	4596458.555	9398326.374
1534	4596615.394	9399306.805	1589	4596403.447	9399048.388	1644	4596303.660	9398491.860	1699	4596412.031	9398297.431
1535	4596612.764	9399303.576	1590	4596392.092	9399034.621	1645	4596306.404	9398492.299	1700	4596385.889	9398297.614
1536	4596611.957	9399302.583	1591	4596390.678	9399032.907	1646	4596307.611	9398492.491	1701	4596299.408	9398309.743
1537	4596608.125	9399297.877	1592	4596388.588	9399030.373	1647	4596321.789	9398494.754	1702	4596290.298	9398304.573
1538	4596598.629	9399286.211	1593	4596386.742	9399028.134	1648	4596325.468	9398495.327	1703	4596286.792	9398302.584
1539	4596598.332	9399285.845	1594	4596385.805	9399026.999	1649	4596340.190	9398497.622	1704	4596256.318	9398285.293
1540	4596597.004	9399284.216	1595	4596379.497	9399019.352	1650	4596341.073	9398497.851	1705	4596181.991	9398272.727
1541	4596591.016	9399276.858	1596	4596376.399	9399015.596	1651	4596342.729	9398498.280	1706	4596147.735	9398265.429
1542	4596580.746	9399264.244	1597	4596373.649	9399012.410	1652	4596344.930	9398498.650	1707	4596040.594	9398242.602
1543	4596579.418	9399262.611	1598	4596372.633	9399011.232	1653	4596361.042	9398501.363	1708	4596036.729	9398241.779

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1709	4596001.275	9398234.153	1764	4596988.076	9397662.603	1819	4597608.727	9397149.416	1874	4597407.110	9396715.404
1710	4595959.923	9398244.118	1765	4597002.558	9397658.856	1820	4597609.348	9397140.032	1875	4597405.899	9396712.944
1711	4595955.633	9398243.890	1766	4597017.084	9397655.099	1821	4597609.742	9397134.058	1876	4597396.426	9396693.695
1712	4595955.082	9398239.933	1767	4597102.115	9397633.104	1822	4597609.953	9397130.888	1877	4597393.324	9396687.394
1713	4595933.737	9398086.523	1768	4597121.342	9397631.226	1823	4597605.586	9397118.862	1878	4597387.008	9396674.561
1714	4595931.183	9398082.561	1769	4597128.760	9397630.501	1824	4597605.445	9397118.473	1879	4597385.078	9396670.640
1715	4595898.039	9398048.228	1770	4597131.926	9397630.192	1825	4597602.152	9397109.406	1880	4597370.461	9396640.935
1716	4596021.659	9398038.035	1771	4597137.742	9397629.624	1826	4597599.941	9397103.321	1881	4597368.188	9396636.318
1717	4596028.226	9398037.493	1772	4597139.893	9397629.414	1827	4597588.256	9397071.140	1882	4597363.246	9396626.272
1718	4596051.173	9398035.601	1773	4597225.123	9397633.763	1828	4597585.908	9397064.674	1883	4597354.974	9396609.466
1719	4596050.604	9398027.661	1774	4597300.328	9397637.601	1829	4597584.506	9397060.813	1884	4597354.660	9396608.826
1720	4596066.435	9398026.342	1775	4597305.150	9397637.847	1830	4597582.107	9397057.374	1885	4597354.570	9396608.644
1721	4596070.337	9398026.017	1776	4597335.449	9397639.393	1831	4597579.735	9397053.971	1886	4597343.525	9396586.203
1722	4596072.125	9398025.868	1777	4597400.254	9397623.026	1832	4597575.010	9397047.200	1887	4597342.512	9396584.145
1723	4596092.985	9398024.129	1778	4597426.496	9397606.457	1833	4597569.918	9397039.898	1888	4597342.219	9396583.550
1724	4596173.903	9398017.386	1779	4597433.227	9397599.104	1834	4597562.867	9397029.792	1889	4597341.008	9396581.530
1725	4596180.421	9398016.881	1780	4597454.815	9397575.526	1835	4597561.440	9397027.744	1890	4597339.771	9396579.464
1726	4596366.854	9398001.508	1781	4597451.418	9397571.833	1836	4597559.902	9397025.542	1891	4597334.205	9396570.177
1727	4596368.348	9398001.385	1782	4597446.432	9397566.496	1837	4597556.297	9397020.372	1892	4597318.918	9396544.675
1728	4596475.365	9397992.612	1783	4597445.078	9397565.047	1838	4597556.115	9397020.112	1893	4597312.197	9396533.464
1729	4596495.324	9397990.976	1784	4597446.274	9397534.803	1839	4597555.785	9397019.637	1894	4597300.926	9396514.660
1730	4596653.625	9397977.999	1785	4597447.021	9397515.921	1840	4597553.691	9397016.637	1895	4597299.539	9396512.347
1731	4596653.857	9397978.360	1786	4597448.058	9397489.634	1841	4597552.418	9397014.812	1896	4597292.150	9396500.020
1732	4596660.117	9397986.014	1787	4597448.332	9397482.741	1842	4597540.031	9396997.054	1897	4597275.090	9396503.521
1733	4596678.375	9398004.210	1788	4597448.488	9397478.787	1843	4597529.183	9396981.502	1898	4597274.578	9396503.626
1734	4596680.242	9398005.162	1789	4597448.785	9397475.857	1844	4597528.830	9396980.995	1899	4597269.512	9396504.665
1735	4596684.176	9398006.904	1790	4597449.578	9397467.963	1845	4597521.793	9396970.908	1900	4597269.691	9396490.873
1736	4596690.494	9398005.737	1791	4597450.985	9397454.022	1846	4597519.209	9396967.204	1901	4597269.756	9396485.772
1737	4596721.016	9397991.685	1792	4597454.414	9397419.967	1847	4597517.697	9396955.571	1902	4597263.301	9396484.378
1738	4596794.125	9397958.027	1793	4597454.908	9397415.073	1848	4597516.113	9396943.391	1903	4597262.584	9396469.504
1739	4596795.293	9397957.801	1794	4597455.508	9397409.107	1849	4597515.789	9396935.688	1904	4597264.201	9396448.578
1740	4596806.902	9397955.559	1795	4597454.414	9397403.717	1850	4597515.315	9396924.357	1905	4597287.998	9396418.339
1741	4596808.543	9397955.299	1796	4597488.906	9397396.710	1851	4597434.721	9396928.237	1906	4597292.078	9396401.983
1742	4596810.227	9397956.621	1797	4597574.590	9397346.959	1852	4597434.555	9396924.250	1907	4597297.043	9396381.072
1743	4596812.992	9397958.924	1798	4597582.399	9397342.425	1853	4597434.453	9396921.776	1908	4597302.027	9396360.077
1744	4596815.408	9397958.239	1799	4597582.524	9397341.791	1854	4597433.527	9396899.407	1909	4597312.149	9396260.686
1745	4596820.322	9397957.655	1800	4597583.492	9397336.888	1855	4597432.826	9396882.488	1910	4597312.910	9396253.198
1746	4596823.519	9397960.312	1801	4597584.000	9397334.319	1856	4597432.524	9396875.189	1911	4597369.844	9396241.485
1747	4596836.008	9397962.150	1802	4597584.551	9397331.525	1857	4597431.754	9396856.569	1912	4597385.646	9396238.233
1748	4596835.521	9397961.068	1803	4597588.180	9397313.141	1858	4597431.610	9396853.072	1913	4597387.610	9396237.829
1749	4596834.193	9397958.111	1804	4597590.438	9397301.699	1859	4597431.340	9396846.622	1914	4597395.848	9396267.589
1750	4596804.510	9397904.566	1805	4597591.360	9397297.024	1860	4597431.308	9396845.822	1915	4597399.912	9396266.499
1751	4596752.777	9397843.418	1806	4597592.322	9397292.148	1861	4597430.774	9396832.908	1916	4597465.863	9396249.368
1752	4596726.758	9397799.042	1807	4597594.389	9397281.678	1862	4597430.756	9396832.498	1917	4597490.332	9396211.031
1753	4596712.711	9397761.792	1808	4597596.524	9397270.865	1863	4597430.629	9396829.433	1918	4597504.238	9396207.516
1754	4596711.047	9397755.870	1809	4597598.695	9397259.865	1864	4597430.308	9396821.701	1919	4597572.106	9396190.363
1755	4596703.660	9397737.881	1810	4597602.793	9397239.093	1865	4597430.146	9396817.766	1920	4597573.926	9396215.624
1756	4596702.764	9397732.950	1811	4597603.334	9397230.925	1866	4597429.650	9396805.799	1921	4597574.219	9396217.619
1757	4596705.686	9397732.250	1812	4597603.994	9397220.949	1867	4597429.582	9396804.191	1922	4597574.414	9396220.551
1758	4596709.078	9397731.475	1813	4597604.019	9397220.567	1868	4597428.957	9396789.057	1923	4597563.256	9396259.302
1759	4596718.094	9397729.337	1814	4597604.035	9397220.310	1869	4597428.367	9396774.837	1924	4597569.094	9396268.202
1760	4596812.652	9397706.923	1815	4597605.082	9397204.483	1870	4597427.979	9396765.464	1925	4597568.260	9396289.130
1761	4596861.539	9397695.334	1816	4597605.457	9397198.840	1871	4597427.633	9396757.112	1926	4597584.740	9396308.699
1762	4596918.479	9397680.605	1817	4597606.102	9397189.106	1872	4597418.504	9396738.558	1927	4597584.889	9396307.323
1763	4596922.377	9397679.597	1818	4597608.375	9397154.709	1873	4597409.402	9396720.065	1928	4597586.543	9396291.837

N	X	Y
1929	4597586.627	9396296.008
1930	4597591.668	9396320.391
1931	4597605.406	9396323.906
1932	4597615.732	9396333.479
1933	4597622.027	9396339.315
1934	4597620.224	9396346.041
1935	4597619.430	9396349.007
1936	4597621.078	9396364.756
1937	4597606.941	9396391.409
1938	4597609.406	9396403.802
1939	4597609.683	9396405.206
1940	4597609.840	9396405.998
1941	4597610.641	9396410.021
1942	4597610.949	9396411.575
1943	4597614.149	9396427.666
1944	4597645.119	9396435.849
1945	4597651.156	9396441.856
1946	4597656.420	9396466.666
1947	4597686.910	9396488.570
1948	4597691.441	9396495.663
1949	4597693.652	9396499.123
1950	4597696.900	9396504.203
1951	4597711.620	9396502.610
1952	4597713.625	9396490.431
1953	4597718.703	9396445.464
1954	4597721.932	9396440.553
1955	4597723.816	9396437.687
1956	4597736.633	9396417.990
1957	4597739.621	9396413.528
1958	4597811.611	9396304.171
1959	4597863.008	9396229.646
1960	4597892.871	9396186.350
1961	4597952.433	9396096.090
1962	4597975.729	9396066.605
1963	4597979.625	9396061.674
1964	4598001.816	9396033.588
1965	4598011.320	9396025.466
1966	4598046.825	9395978.624
1967	4598050.811	9395981.643
1968	4598052.972	9395983.186
1969	4598054.929	9395984.639
1970	4598057.719	9395986.641
1971	4598134.891	9396047.810
1972	4598149.945	9396027.949
1973	4598154.891	9396031.357
1974	4598263.574	9396117.498
1975	4598266.262	9396114.609
1976	4598276.137	9396103.990
1977	4598288.037	9396091.196
1978	4598289.848	9396089.251
1979	4598306.254	9396071.610
1980	4598310.580	9396066.960
1981	4598316.197	9396059.874
1982	4598316.340	9396059.695
1983	4598317.231	9396058.570

N	X	Y
1984	4598331.053	9396041.131
1985	4598331.490	9396040.579
1986	4598331.611	9396040.425
1987	4598352.683	9396013.839
1988	4598353.906	9396012.296
1989	4598361.625	9396002.559
1990	4598370.621	9395991.208
1991	4598392.933	9395963.056
1992	4598398.344	9395956.232
1993	4598398.664	9395955.829
1994	4598419.707	9395929.277
1995	4598421.586	9395926.908
1996	4598421.953	9395926.444
1997	4598425.080	9395922.500
1998	4598428.797	9395917.046
1999	4598429.977	9395915.312
2000	4598432.188	9395912.070
2001	4598435.707	9395916.347
2002	4598438.313	9395913.217
2003	4598442.949	9395907.643
2004	4598593.285	9395692.418
2005	4598649.360	9395610.410
2006	4598730.117	9395507.788
2007	4598741.481	9395495.031
2008	4598891.085	9395328.518
2009	4598896.248	9395330.802
2010	4598899.787	9395326.876
2011	4598904.871	9395329.046
2012	4598908.680	9395330.843
2013	4598955.385	9395273.794
2014	4598958.771	9395270.116
2015	4598965.547	9395262.760
2016	4599026.852	9395196.774
2017	4599101.203	9395111.122
2018	4599168.024	9395036.750
2019	4599234.863	9394962.354
2020	4599314.664	9394872.525
2021	4599562.340	9394593.981
2022	4599564.104	9394591.998
2023	4599565.912	9394588.972
2024	4600014.977	9394813.327
2025	4600128.730	9394870.294
2026	4600131.204	9394871.530
2027	4600133.225	9394872.533
2028	4600135.522	9394873.684
2029	4600137.719	9394874.781
2030	4600140.470	9394876.149
2031	4600142.214	9394877.019
2032	4600146.709	9394879.269
2033	4600160.900	9394886.344
2034	4600202.225	9394777.575
2035	4600229.962	9394692.770
2036	4600244.014	9394619.735
2037	4600277.739	9394485.270
2038	4600299.659	9394348.820

N	X	Y
2039	4600300.835	9394341.567
2040	4600342.109	9394086.418
2041	4600352.969	9393999.354
2042	4600362.218	9393936.109
2043	4600376.112	9393841.112
2044	4600384.922	9393766.394
2045	4600389.834	9393749.305
2046	4600391.457	9393739.877
2047	4600417.224	9393590.141
2048	4600417.522	9393588.519
2049	4600417.542	9393588.411
2050	4600421.677	9393587.956
2051	4600426.151	9393587.461
2052	4600455.501	9393584.224
2053	4600492.950	9393580.091
2054	4600497.217	9393579.669
2055	4600545.558	9393574.815
2056	4600631.342	9393568.218
2057	4600653.297	9393566.984
2058	4600657.520	9393566.721
2059	4600741.054	9393562.315
2060	4600741.268	9393564.705
2061	4600743.884	9393596.086
2062	4600745.122	9393595.998
2063	4600745.117	9393596.807
2064	4600752.727	9393596.475
2065	4600851.806	9393619.248
2066	4600856.065	9393620.189
2067	4600874.073	9393626.331
2068	4600888.221	9393630.627
2069	4600894.368	9393632.343
2070	4600915.337	9393639.181
2071	4600934.341	9393645.247
2072	4600955.217	9393652.281
2073	4600947.419	9393614.585
2074	4600945.148	9393602.199
2075	4600940.570	9393582.425
2076	4600948.680	9393581.869
2077	4600957.865	9393581.228
2078	4600957.885	9393581.531
2079	4600963.454	9393607.611
2080	4600982.801	9393664.021
2081	4600985.366	9393676.289
2082	4600984.823	9393678.402
2083	4601015.120	9393685.885
2084	4601033.519	9393690.440
2085	4601058.391	9393696.582
2086	4601076.480	9393701.047
2087	4601119.342	9393711.352
2088	4601213.849	9393735.867
2089	4601218.019	9393736.713
2090	4601259.561	9393747.871
2091	4601313.406	9393761.761
2092	4601332.835	9393767.042
2093	4601361.714	9393774.155

N	X	Y
2094	4601384.617	9393780.478
2095	4601389.284	9393781.792
2096	4601388.610	9393785.662
2097	4601373.525	9393866.115
2098	4601367.373	9393898.985
2099	4601371.226	9393900.148
2100	4601385.645	9393904.506
2101	4601389.335	9393905.622
2102	4601393.308	9393906.902
2103	4601384.500	9393946.449
2104	4601376.580	9393971.958
2105	4601365.567	9393991.146
2106	4601419.438	9394028.930
2107	4601423.939	9394032.089
2108	4601449.326	9394049.887
2109	4601497.633	9394083.765
2110	4601512.521	9394094.202
2111	4601526.628	9394104.111
2112	4601582.441	9394136.882
2113	4601607.514	9394132.325
2114	4601633.539	9394127.600
2115	4601665.276	9394121.836
2116	4601682.122	9394134.371
2117	4601713.711	9394157.878
2118	4601724.157	9394165.658
2119	4601726.157	9394167.029
2120	4601758.362	9394189.037
2121	4601792.368	9394212.271
2122	4601800.934	9394216.791
2123	4601826.394	9394230.249
2124	4601872.794	9394168.623
2125	4601884.579	9394171.196
2126	4601899.746	9394174.507
2127	4601933.750	9394181.930
2128	4601970.532	9394189.960
2129	4602016.143	9394199.909
2130	4602037.811	9394204.637
2131	4602077.696	9394213.346
2132	4602129.986	9394224.759
2133	4602204.550	9394241.034
2134	4602258.653	9394252.841
2135	4602258.656	9394252.842
2136	4602256.575	9394263.846
2137	4602344.156	9394342.513
2138	4602344.664	9394365.756
2139	4602350.242	9394374.357
2140	4602357.149	9394384.983
2141	4602365.859	9394383.148
2142	4602397.670	9394383.317
2143	4602422.757	9394384.195
2144	4602432.967	9394378.348
2145	4602440.170	9394379.841
2146	4602429.860	9394407.738
2147	4602437.396	9394409.112
2148	4602440.058	9394415.689

N	X	Y
2149	4602444.158	9394418.293
2150	4602450.800	9394416.995
2151	4602458.209	9394412.561
2152	4602464.494	9394396.261
2153	4602472.419	9394375.294
2154	4602474.665	9394362.265
2155	4602480.977	9394344.263
2156	4602487.850	9394319.157
2157	4602492.460	9394305.580
2158	4602502.801	9394293.545
2159	4602517.420	9394278.094
2160	4602521.144	9394271.502
2161	4602529.027	9394247.490
2162	4602541.826	9394213.446
2163	4602547.187	9394192.682
2164	4602547.191	9394176.682
2165	4602545.525	9394168.668
2166	4602546.975	9394161.394
2167	4602552.449	9394147.027
2168	4602566.273	9394143.588
2169	4602601.885	9394077.941
2170	4602675.223	9393942.748
2171	4602679.610	9393934.656
2172	4602684.557	9393925.523
2173	4602734.499	9393833.460
2174	4602767.621	9393772.409
2175	4602803.942	9393705.466
2176	4602823.043	9393670.261
2177	4602835.010	9393648.185
2178	4602857.068	9393607.520
2179	4602949.508	9393437.103
2180	4602952.608	9393431.388
2181	4602961.518	9393418.013
2182	4602972.459	9393401.563
2183	4603109.023	9393196.384
2184	4603123.494	9393174.665
2185	4603191.789	9393069.016
2186	4603197.821	9393059.690
2187	4603338.053	9392842.630
2188	4603419.250	9392716.960
2189	4603606.149	9392783.381
2190	4603610.378	9392774.873
2191	4603615.673	9392776.588
2192	4603625.047	9392779.898
2193	4603643.041	9392786.222
2194	4603696.241	9392804.930
2195	4603784.764	9392836.053
2196	4603786.214	9392833.369
2197	4603788.197	9392829.295
2198	4603804.508	9392795.747
2199	4603821.876	9392760.022
2200	4603827.376	9392748.715
2201	4604069.830	9392311.141
2202	4604092.537	9392270.159
2203	4604077.336	9392225.306

N	X	Y
2204	4604088.617	9392219.721
2205	4604150.216	9392188.123
2206	4604163.327	9392181.709
2207	4604176.067	9392195.741
2208	4604195.297	9392216.928
2209	4604219.204	9392243.266
2210	4604260.674	9392288.942
2211	4604263.971	9392292.579
2212	4604291.251	9392268.380
2213	4604326.952	9392244.119
2214	4604339.128	9392235.841
2215	4604410.469	9392200.732
2216	4604653.947	9392080.881
2217	4604666.093	9392074.899
2218	4604669.768	9392073.089
2219	4604838.596	9391989.992
2220	4604863.456	9391974.094
2221	4604948.542	9391916.768
2222	4604989.173	9391881.645
2223	4605028.286	9391839.645
2224	4605055.044	9391801.748
2225	4605076.265	9391768.085
2226	4605099.623	9391722.224
2227	4605117.074	9391677.196
2228	4605130.714	9391628.240
2229	4605139.755	9391583.399
2230	4605145.031	9391507.466
2231	4605140.939	9391432.745
2232	4605123.406	9391368.073
2233	4605089.231	9391263.646
2234	4605053.225	9391201.330
2235	4605053.809	9391200.987
2236	4605031.750	9391163.666
2237	4605014.691	9391119.422
2238	4605014.680	9391068.538
2239	4605012.622	9390952.816
2240	4605000.546	9390887.142
2241	4604972.059	9390605.090
2242	4604968.380	9390568.673
2243	4604976.669	9390395.952
2244	4604983.472	9390337.825
2245	4604983.888	9390334.307
2246	4604985.712	9390318.667
2247	4604986.698	9390319.786
2248	4604986.991	9390303.915
2249	4604981.569	9390284.143
2250	4604971.486	9390255.906
2251	4604958.813	9390238.031
2252	4604926.496	9390203.612
2253	4604922.637	9390199.493
2254	4604893.100	9390166.829
2255	4604877.719	9390124.788
2256	4604873.011	9390102.920
2257	4604874.135	9390054.929
2258	4604877.607	9390034.318

N	X	Y
2259	4604884.527	9390018.701
2260	4604886.596	9390014.567
2261	4604897.427	9389992.925
2262	4604899.482	9389989.020
2263	4604907.244	9389974.276
2264	4604911.088	9389965.607
2265	4604920.771	9389943.764
2266	4604932.102	9389918.198
2267	4604981.197	9389807.456
2268	4604990.426	9389786.637
2269	4604999.901	9389765.265
2270	4605017.627	9389725.289
2271	4605021.746	9389715.988
2272	4605035.506	9389684.951
2273	4605048.873	9389654.800
2274	4605061.693	9389625.871
2275	4605068.872	9389609.685
2276	4605075.671	9389594.343
2277	4605098.124	9389543.691
2278	4605104.631	9389529.020
2279	4605111.708	9389508.026
2280	4605117.018	9389491.123
2281	4605118.500	9389475.415
2282	4605123.269	9389439.498
2283	4605132.585	9389356.479
2284	4605138.976	9389297.860
2285	4605163.076	9389092.453
2286	4605165.432	9389072.620
2287	4605173.591	9389003.964
2288	4605180.707	9388943.549
2289	4605186.805	9388891.774
2290	4605191.691	9388850.271
2291	4605192.989	9388839.282
2292	4605204.071	9388727.419
2293	4605205.903	9388700.826
2294	4605207.041	9388587.545
2295	4605204.301	9388511.191
2296	4605187.411	9388394.217
2297	4605174.237	9388333.979
2298	4605146.969	9388247.713
2299	4605120.007	9388175.198
2300	4605086.831	9388099.180
2301	4605086.219	9388097.787
2302	4605085.601	9388096.440
2303	4605072.524	9388068.324
2304	4605009.854	9387961.799
2305	4604846.765	9387696.625
2306	4604794.059	9387617.157
2307	4604784.060	9387602.056
2308	4604740.095	9387545.598
2309	4604699.628	9387495.841
2310	4604670.940	9387464.011
2311	4604570.909	9387352.987
2312	4604555.898	9387340.075
2313	4604382.324	9387190.817

N	X	Y
2314	4604325.529	9387152.169
2315	4604322.940	9387150.398
2316	4604247.894	9387099.326
2317	4603937.638	9386916.504
2318	4603861.803	9386871.808
2319	4603853.271	9386866.793
2320	4603822.740	9386844.274
2321	4603789.280	9386819.610
2322	4603758.208	9386787.687
2323	4603716.901	9386745.243
2324	4603679.381	9386691.331
2325	4603604.262	9386580.008
2326	4603590.065	9386564.911
2327	4603560.987	9386543.935
2328	4603573.287	9386531.843
2329	4603582.250	9386523.595
2330	4603588.820	9386495.288
2331	4603528.029	9386459.020
2332	4603496.975	9386440.565
2333	4603466.076	9386422.826
2334	4603459.804	9386414.500
2335	4603428.101	9386376.791
2336	4603395.185	9386334.892
2337	4603366.139	9386297.565
2338	4603350.446	9386279.115
2339	4603321.550	9386241.512
2340	4603293.867	9386204.733
2341	4603268.154	9386173.706
2342	4603239.320	9386136.477
2343	4603226.472	9386118.337
2344	4603211.780	9386128.736
2345	4603206.836	9386123.021
2346	4603221.733	9386109.674
2347	4603204.435	9386090.366
2348	4603190.774	9386078.194
2349	4603178.326	9386063.289
2350	4603050.441	9385899.732
2351	4602926.490	9385741.189
2352	4602829.004	9385616.507
2353	4602826.523	9385613.340
2354	4602648.716	9385385.917
2355	4602645.816	9385382.212
2356	4602646.939	9385341.507
2357	4602647.546	9385337.526
2358	4602648.146	9385333.564
2359	4602651.141	9385333.769
2360	4602652.714	9385323.436
2361	4602647.561	9385303.673
2362	4602626.969	9385241.755
2363	4602623.504	9385234.410
2364	4602615.324	9385197.055
2365	4602612.343	9385198.024
2366	4602611.176	9385198.403
2367	4602608.402	9385198.740
2368	4602601.248	9385194.628

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2369	4602600.391	9385194.860	2424	4602120.809	9384504.716	2479	4602763.071	9383479.570	2534	4602547.818	9384433.833
2370	4602597.886	9385196.094	2425	4602097.547	9384506.455	2480	4602763.866	9383479.115	2535	4602557.704	9384456.380
2371	4602596.728	9385196.483	2426	4602079.031	9384502.235	2481	4602792.403	9383573.959	2536	4602570.569	9384485.738
2372	4602594.065	9385197.379	2427	4602065.198	9384501.220	2482	4602792.122	9383576.837	2537	4602575.920	9384494.919
2373	4602591.727	9385193.982	2428	4602040.583	9384500.051	2483	4602825.877	9383690.141	2538	4602599.834	9384535.952
2374	4602557.765	9385144.621	2429	4602027.666	9384497.208	2484	4602814.397	9383698.284	2539	4602627.010	9384582.591
2375	4602541.537	9385120.992	2430	4602027.105	9384494.018	2485	4602801.369	9383704.563	2540	4602651.300	9384624.285
2376	4602540.766	9385119.871	2431	4602026.914	9384492.890	2486	4602790.125	9383711.347	2541	4602661.486	9384631.435
2377	4602526.931	9385099.610	2432	4602023.228	9384494.441	2487	4602779.458	9383718.275	2542	4602629.096	9384627.930
2378	4602505.839	9385068.437	2433	4602011.686	9384467.041	2488	4602768.522	9383721.958	2543	4602631.414	9384632.396
2379	4602505.291	9385068.897	2434	4602001.719	9384441.657	2489	4602759.963	9383722.378	2544	4602657.127	9384639.627
2380	4602497.919	9385063.742	2435	4601989.140	9384408.807	2490	4602750.750	9383719.906	2545	4602672.589	9384689.077
2381	4602497.150	9385039.016	2436	4601977.362	9384372.943	2491	4602740.746	9383719.627	2546	4602734.479	9384735.370
2382	4602491.866	9385026.464	2437	4601965.519	9384335.026	2492	4602729.033	9383724.068	2547	4602762.776	9384748.827
2383	4602477.757	9385009.859	2438	4601953.066	9384291.985	2493	4602716.093	9383732.192	2548	4602803.338	9384768.135
2384	4602469.952	9385000.671	2439	4601938.980	9384243.862	2494	4602706.256	9383739.853	2549	4602838.693	9384786.121
2385	4602466.226	9384993.887	2440	4601930.145	9384210.930	2495	4602685.438	9383747.470	2550	4602870.084	9384802.089
2386	4602462.783	9384987.603	2441	4601924.704	9384191.662	2496	4602665.932	9383761.047	2551	4602915.739	9384825.316
2387	4602442.653	9384965.277	2442	4601914.489	9384155.502	2497	4602657.108	9383765.574	2552	4602920.812	9384827.897
2388	4602407.836	9384950.012	2443	4601905.081	9384118.940	2498	4602646.598	9383773.399	2553	4602927.085	9384831.927
2389	4602386.887	9384953.302	2444	4601882.043	9384029.477	2499	4602639.749	9383781.817	2554	4603030.280	9384898.093
2390	4602390.136	9384969.734	2445	4601880.200	9384022.369	2500	4602632.234	9383790.709	2555	4603075.350	9384926.974
2391	4602386.320	9384965.188	2446	4601871.040	9384015.256	2501	4602624.711	9383797.841	2556	4603094.128	9384939.021
2392	4602376.761	9384917.496	2447	4601869.497	9384009.307	2502	4602599.704	9383823.984	2557	4603107.758	9384953.885
2393	4602371.714	9384889.572	2448	4601930.716	9383993.287	2503	4602592.101	9383847.362	2558	4603162.631	9385013.749
2394	4602364.428	9384858.376	2449	4601932.406	9383989.548	2504	4602685.436	9383844.030	2559	4603228.794	9385099.063
2395	4602363.130	9384831.114	2450	4601956.076	9383942.501	2505	4602838.031	9383845.502	2560	4603251.946	9385078.769
2396	4602362.745	9384823.006	2451	4601955.502	9383953.456	2506	4602838.630	9383861.791	2561	4603265.084	9385114.551
2397	4602358.622	9384795.255	2452	4601955.704	9383955.558	2507	4602840.516	9383875.139	2562	4603276.275	9385149.643
2398	4602358.359	9384771.211	2453	4601959.686	9383955.194	2508	4602841.337	9383881.742	2563	4603322.951	9385278.636
2399	4602357.988	9384737.988	2454	4601992.127	9383930.284	2509	4602841.905	9383886.292	2564	4603403.416	9385461.670
2400	4602357.972	9384736.997	2455	4602001.804	9383922.856	2510	4602784.291	9383896.348	2565	4603483.440	9385561.032
2401	4602357.823	9384723.061	2456	4602091.813	9383853.738	2511	4602681.971	9383914.195	2566	4603561.174	9385806.325
2402	4602352.245	9384709.968	2457	4602094.227	9383851.880	2512	4602662.690	9383919.341	2567	4603621.570	9385887.094
2403	4602342.784	9384687.775	2458	4602452.703	9383576.731	2513	4602658.772	9383920.388	2568	4603658.211	9385936.714
2404	4602332.954	9384664.718	2459	4602467.614	9383564.115	2514	4602624.844	9383929.447	2569	4603703.720	9385997.084
2405	4602332.788	9384664.330	2460	4602477.310	9383551.504	2515	4602581.861	9383967.450	2570	4603744.612	9386051.905
2406	4602326.444	9384641.633	2461	4602483.013	9383538.656	2516	4602549.633	9384026.060	2571	4603854.219	9386201.319
2407	4602324.341	9384639.191	2462	4602492.032	9383454.951	2517	4602540.255	9384051.588	2572	4603813.754	9386225.089
2408	4602306.601	9384618.558	2463	4602503.147	9383449.625	2518	4602528.630	9384083.253	2573	4603818.298	9386231.392
2409	4602299.344	9384612.270	2464	4602505.327	9383452.453	2519	4602528.268	9384084.221	2574	4603858.541	9386207.943
2410	4602295.514	9384609.885	2465	4602512.545	9383461.539	2520	4602519.068	9384163.578	2575	4603937.175	9386357.803
2411	4602274.452	9384596.750	2466	4602518.103	9383476.285	2521	4602515.198	9384196.971	2576	4604112.318	9386515.769
2412	4602266.339	9384591.213	2467	4602522.149	9383491.393	2522	4602512.492	9384220.313	2577	4604176.413	9386576.565
2413	4602263.495	9384589.272	2468	4602522.001	9383523.360	2523	4602513.689	9384232.163	2578	4604225.010	9386607.552
2414	4602249.466	9384572.643	2469	4602517.561	9383558.785	2524	4602514.990	9384245.037	2579	4604315.719	9386660.785
2415	4602242.962	9384564.919	2470	4602516.938	9383563.748	2525	4602517.282	9384267.690	2580	4604521.446	9386753.220
2416	4602232.523	9384557.299	2471	4602510.877	9383583.985	2526	4602519.536	9384289.982	2581	4604565.156	9386765.427
2417	4602215.722	9384545.037	2472	4602549.017	9383577.166	2527	4602521.758	9384311.944	2582	4604557.657	9386770.172
2418	4602214.233	9384543.812	2473	4602567.599	9383568.900	2528	4602524.374	9384337.872	2583	4604585.383	9386776.419
2419	4602196.248	9384529.097	2474	4602570.753	9383568.009	2529	4602524.532	9384339.390	2584	4604585.153	9386781.414
2420	4602189.669	9384523.715	2475	4602573.642	9383567.192	2530	4602524.880	9384340.833	2585	4604648.757	9386784.371
2421	4602174.485	9384513.847	2476	4602598.909	9383560.019	2531	4602532.421	9384372.225	2586	4604664.705	9386783.585
2422	4602163.584	9384511.136	2477	4602710.970	9383507.589	2532	4602541.634	9384410.579	2587	4604682.333	9386786.742
2423	4602151.363	9384508.094	2478	4602755.765	9383486.202	2533	4602546.492	9384430.812	2588	4604816.250	9386839.605

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2589	4604845.051	9386856.444	2644	4605564.072	9391640.005	2699	4604530.162	9392838.638	2754	4605157.626	9393463.543
2590	4604840.364	9386861.694	2645	4605563.471	9391681.060	2700	4604533.108	9392863.156	2755	4605161.000	9393472.966
2591	4604883.894	9386900.596	2646	4605562.723	9391732.167	2701	4604538.607	9392909.077	2756	4605166.651	9393488.774
2592	4605063.158	9387059.389	2647	4605562.630	9391738.516	2702	4604544.086	9392955.597	2757	4605151.718	9393503.761
2593	4605114.488	9387117.864	2648	4605560.102	9391779.353	2703	4604546.787	9392978.506	2758	4605087.641	9393519.133
2594	4605143.825	9387157.964	2649	4605550.676	9391868.679	2704	4604551.323	9393014.787	2759	4605094.334	9393562.394
2595	4605225.340	9387284.633	2650	4605544.485	9391902.684	2705	4604554.922	9393043.530	2760	4605094.728	9393568.311
2596	4605220.073	9387287.959	2651	4605540.995	9391928.078	2706	4604558.175	9393079.266	2761	4605105.084	9393575.477
2597	4605228.188	9387300.573	2652	4605534.135	9391955.456	2707	4604560.795	9393107.700	2762	4605101.279	9393584.150
2598	4605263.253	9387352.221	2653	4605525.347	9391986.137	2708	4604561.875	9393119.421	2763	4605099.467	9393590.191
2599	4605286.584	9387386.185	2654	4605520.231	9392004.000	2709	4604563.245	9393135.574	2764	4605099.652	9393599.203
2600	4605300.849	9387389.403	2655	4605512.170	9392034.237	2710	4604565.560	9393162.876	2765	4605098.031	9393705.712
2601	4605453.163	9387604.118	2656	4605509.428	9392038.244	2711	4604569.299	9393207.635	2766	4605097.723	9393723.112
2602	4605479.406	9387627.128	2657	4605487.569	9392073.903	2712	4604569.452	9393210.341	2767	4605096.071	9393761.778
2603	4605476.074	9387642.622	2658	4605467.840	9392108.735	2713	4604571.484	9393246.049	2768	4605095.799	9393769.574
2604	4605492.277	9387662.822	2659	4605439.765	9392156.184	2714	4604571.654	9393249.043	2769	4605092.553	9393767.959
2605	4605502.270	9387700.773	2660	4605409.395	9392197.749	2715	4604571.852	9393251.952	2770	4605088.955	9393850.886
2606	4605519.738	9387828.474	2661	4605379.778	9392240.641	2716	4604571.374	9393265.643	2771	4605088.920	9393851.885
2607	4605520.312	9387867.640	2662	4605351.575	9392274.578	2717	4604569.600	9393284.893	2772	4605083.634	9393931.550
2608	4605542.473	9387973.909	2663	4605327.052	9392294.834	2718	4604564.126	9393318.423	2773	4605083.239	9393937.140
2609	4605546.367	9388057.437	2664	4605306.751	9392308.833	2719	4604561.437	9393335.240	2774	4605076.826	9394008.960
2610	4605583.222	9388288.458	2665	4605287.096	9392318.653	2720	4604559.263	9393348.772	2775	4605071.925	9394063.323
2611	4605594.219	9388387.482	2666	4605270.352	9392322.470	2721	4604554.133	9393381.013	2776	4605069.644	9394082.755
2612	4605612.068	9388448.284	2667	4605251.664	9392327.521	2722	4604548.645	9393414.942	2777	4605065.825	9394114.742
2613	4605633.081	9388602.274	2668	4605235.099	9392331.945	2723	4604541.560	9393457.321	2778	4605062.292	9394144.237
2614	4605639.915	9388699.061	2669	4605221.388	9392334.868	2724	4604537.396	9393481.992	2779	4605063.852	9394148.294
2615	4605629.606	9388824.490	2670	4605212.456	9392335.656	2725	4604530.249	9393526.169	2780	4605026.104	9394587.048
2616	4605617.782	9388949.166	2671	4605151.996	9392330.541	2726	4604531.182	9393528.103	2781	4605026.160	9394591.153
2617	4605617.466	9389010.111	2672	4605055.920	9392325.282	2727	4604534.580	9393528.222	2782	4605021.768	9394639.529
2618	4605613.443	9389055.659	2673	4605020.461	9392326.344	2728	4604570.701	9393525.382	2783	4605016.100	9394704.372
2619	4605609.218	9389179.108	2674	4605000.841	9392335.165	2729	4604584.549	9393524.264	2784	4605013.285	9394739.095
2620	4605587.755	9389360.271	2675	4604964.224	9392354.481	2730	4604634.822	9393520.218	2785	4605011.399	9394766.011
2621	4605571.328	9389459.220	2676	4604928.972	9392373.078	2731	4604649.676	9393518.936	2786	4605018.494	9394764.693
2622	4605537.516	9389645.354	2677	4604915.135	9392388.204	2732	4604736.594	9393511.367	2787	4605162.895	9394738.620
2623	4605501.633	9389844.135	2678	4604901.784	9392395.142	2733	4604792.246	9393508.008	2788	4605168.930	9394737.731
2624	4605481.675	9389971.638	2679	4604801.804	9392447.182	2734	4604804.597	9393509.641	2789	4605170.943	9394737.401
2625	4605484.078	9390054.082	2680	4604685.400	9392505.353	2735	4604816.406	9393512.455	2790	4605324.364	9394713.745
2626	4605496.841	9390109.183	2681	4604665.282	9392516.957	2736	4604827.968	9393519.464	2791	4605337.444	9394711.700
2627	4605469.888	9390071.231	2682	4604647.961	9392531.562	2737	4604844.623	9393535.355	2792	4605357.365	9394708.594
2628	4605475.075	9390161.926	2683	4604589.710	9392580.657	2738	4604848.056	9393534.474	2793	4605367.199	9394793.690
2629	4605473.301	9390213.576	2684	4604559.399	9392606.215	2739	4604873.000	9393527.942	2794	4605379.810	9394916.707
2630	4605468.899	9390285.906	2685	4604547.110	9392616.944	2740	4604879.869	9393526.080	2795	4605390.552	9394998.734
2631	4605458.042	9390464.308	2686	4604605.390	9392678.867	2741	4604899.446	9393521.361	2796	4605390.940	9395001.949
2632	4605403.292	9390692.140	2687	4604634.461	9392711.702	2742	4604926.189	9393514.891	2797	4605391.403	9395005.867
2633	4605406.614	9390765.039	2688	4604676.049	9392758.584	2743	4604952.225	9393508.597	2798	4605402.588	9395112.424
2634	4605510.021	9391335.318	2689	4604666.664	9392760.857	2744	4604978.968	9393502.127	2799	4605409.794	9395158.205
2635	4605512.205	9391359.289	2690	4604657.296	9392762.632	2745	4605005.507	9393495.750	2800	4605415.355	9395196.623
2636	4605527.818	9391429.588	2691	4604632.334	9392763.960	2746	4605020.845	9393492.083	2801	4605420.076	9395227.607
2637	4605564.380	9391497.806	2692	4604614.107	9392764.424	2747	4605032.349	9393489.284	2802	4605431.836	9395325.201
2638	4605571.754	9391524.946	2693	4604612.428	9392766.667	2748	4605057.776	9393483.268	2803	4605438.227	9395378.234
2639	4605576.749	9391540.686	2694	4604609.914	9392769.881	2749	4605081.082	9393477.778	2804	4605438.356	9395380.466
2640	4605569.161	9391568.838	2695	4604607.459	9392771.396	2750	4605106.208	9393471.752	2805	4605443.290	9395465.266
2641	4605568.915	9391569.809	2696	4604570.440	9392777.007	2751	4605146.065	9393462.239	2806	4605443.707	9395510.608
2642	4605566.375	9391579.848	2697	4604549.547	9392796.489	2752	4605149.494	9393461.457	2807	4605424.766	9395504.835
2643	4605564.752	9391622.237	2698	4604527.709	9392822.943	2753	4605150.868	9393465.108	2808	4605421.750	9395512.055

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2809	4605412.133	9395526.680	2864	4604711.812	9396442.312	2919	4605317.900	9396657.620	2974	4604760.000	9397414.375
2810	4605399.250	9395557.125	2865	4604687.812	9396458.250	2920	4605322.062	9396657.562	2975	4604758.383	9397415.555
2811	4605390.437	9395572.992	2866	4604663.937	9396474.125	2921	4605323.883	9396689.805	2976	4604756.633	9397412.055
2812	4605380.687	9395586.930	2867	4604658.312	9396488.805	2922	4605328.633	9396723.562	2977	4604696.687	9397292.437
2813	4605374.437	9395599.875	2868	4604646.500	9396512.992	2923	4605329.187	9396727.875	2978	4604684.133	9397270.687
2814	4605367.937	9395615.437	2869	4604629.687	9396532.250	2924	4605336.133	9396750.000	2979	4604668.937	9397254.180
2815	4605366.883	9395618.062	2870	4604624.750	9396543.375	2925	4605359.633	9396835.305	2980	4604649.687	9397239.250
2816	4605360.883	9395632.555	2871	4604618.250	9396558.750	2926	4605356.187	9396852.687	2981	4604647.187	9397237.000
2817	4605353.883	9395648.437	2872	4604595.812	9396612.000	2927	4605355.437	9396856.500	2982	4604639.250	9397229.750
2818	4605344.437	9395664.125	2873	4604588.500	9396629.305	2928	4605352.633	9396857.555	2983	4604639.253	9397229.748
2819	4605337.062	9395675.375	2874	4604582.687	9396641.992	2929	4605348.687	9396858.375	2984	4604639.238	9397229.734
2820	4605316.883	9395701.430	2875	4604548.937	9396715.430	2930	4605313.937	9396865.625	2985	4604634.184	9397230.508
2821	4605305.000	9395723.305	2876	4604545.062	9396735.500	2931	4605265.312	9396917.992	2986	4604619.383	9397216.000
2822	4605294.437	9395742.625	2877	4604539.633	9396754.375	2932	4605249.254	9396936.680	2987	4604605.312	9397201.555
2823	4605287.250	9395756.562	2878	4604538.312	9396758.937	2933	4605220.062	9396970.625	2988	4604597.687	9397193.500
2824	4605285.437	9395763.312	2879	4604535.562	9396782.250	2934	4605213.187	9396978.680	2989	4604592.633	9397189.492
2825	4605282.633	9395770.437	2880	4604525.500	9396866.305	2935	4605206.062	9396986.992	2990	4604574.062	9397177.562
2826	4605282.133	9395771.555	2881	4604513.687	9396965.125	2936	4605135.687	9397051.930	2991	4604562.312	9397172.937
2827	4605270.633	9395795.305	2882	4604508.633	9396983.180	2937	4605140.687	9397060.250	2992	4604559.492	9397171.000
2828	4605259.437	9395819.555	2883	4604506.633	9397018.375	2938	4605163.187	9397097.492	2993	4604535.133	9397154.242
2829	4605246.312	9395850.055	2884	4604516.687	9397028.055	2939	4605173.812	9397115.125	2994	4604521.687	9397145.812
2830	4605237.062	9395879.992	2885	4604532.187	9397042.062	2940	4605186.687	9397156.875	2995	4604513.633	9397161.875
2831	4605229.812	9395890.805	2886	4604549.437	9397048.687	2941	4605186.105	9397167.187	2996	4604497.633	9397180.062
2832	4605213.000	9395890.055	2887	4604552.062	9397049.875	2942	4605183.000	9397221.875	2997	4604492.562	9397189.625
2833	4605189.883	9395887.812	2888	4604563.383	9397055.000	2943	4605182.633	9397221.937	2998	4604489.750	9397194.992
2834	4605183.312	9395888.000	2889	4604581.133	9397059.250	2944	4605173.062	9397238.555	2999	4604487.250	9397199.687
2835	4605171.500	9395898.555	2890	4604593.562	9397069.930	2945	4605178.383	9397275.000	3000	4604481.312	9397210.375
2836	4605158.062	9395902.062	2891	4604608.133	9397082.625	2946	4605180.687	9397290.875	3001	4604478.187	9397216.000
2837	4605140.633	9395922.242	2892	4604616.250	9397097.187	2947	4605182.000	9397329.625	3002	4604469.437	9397231.875
2838	4605131.633	9395932.625	2893	4604630.812	9397123.937	2948	4605183.133	9397362.937	3003	4604456.437	9397250.492
2839	4605128.633	9395936.125	2894	4604632.562	9397127.562	2949	4605166.312	9397380.750	3004	4604437.168	9397273.930
2840	4605112.250	9395958.437	2895	4604632.687	9397127.750	2950	4605161.250	9397376.062	3005	4604424.633	9397289.180
2841	4605097.500	9395976.625	2896	4604636.060	9397139.260	2951	4605140.437	9397356.937	3006	4604419.133	9397296.937
2842	4605085.937	9395986.937	2897	4604637.880	9397138.930	2952	4605138.500	9397340.062	3007	4604415.000	9397302.750
2843	4605074.250	9395993.937	2898	4604652.880	9397134.620	2953	4605133.383	9397296.062	3008	4604410.437	9397309.250
2844	4605063.000	9396004.992	2899	4604660.560	9397127.440	2954	4605136.133	9397285.242	3009	4604406.312	9397322.242
2845	4605054.187	9396020.375	2900	4604670.940	9397126.240	2955	4605144.250	9397253.555	3010	4604401.883	9397336.125
2846	4605045.187	9396038.992	2901	4604706.310	9397108.060	2956	4605154.437	9397213.750	3011	4604399.750	9397341.180
2847	4605029.187	9396059.125	2902	4604749.560	9397079.490	2957	4605165.883	9397169.250	3012	4604392.187	9397358.750
2848	4605013.937	9396075.687	2903	4604768.000	9397073.310	2958	4605167.383	9397163.437	3013	4604382.250	9397375.555
2849	4605002.312	9396094.562	2904	4604795.560	9397073.310	2959	4605160.937	9397143.937	3014	4604380.687	9397378.187
2850	4604999.250	9396098.062	2905	4604820.500	9397084.500	2960	4605152.562	9397118.625	3015	4604373.000	9397397.555
2851	4604995.500	9396110.062	2906	4604837.250	9397096.250	2961	4605105.437	9397075.125	3016	4604365.437	9397411.312
2852	4604994.633	9396126.250	2907	4604850.190	9397109.560	2962	4605085.687	9397097.750	3017	4604359.750	9397421.750
2853	4604992.062	9396146.875	2908	4604856.130	9397112.690	2963	4605009.000	9397185.625	3018	4604351.187	9397450.375
2854	4604987.437	9396155.742	2909	4604876.500	9397112.800	2964	4604978.437	9397220.742	3019	4604350.750	9397452.055
2855	4604964.812	9396199.125	2910	4604889.880	9397106.060	2965	4604977.883	9397221.375	3020	4604345.383	9397473.680
2856	4604954.437	9396212.492	2911	4604898.750	9397097.440	2966	4604975.750	9397223.750	3021	4604344.687	9397476.375
2857	4604915.812	9396262.305	2912	4604923.500	9397083.440	2967	4604950.187	9397244.000	3022	4604329.062	9397495.992
2858	4604906.500	9396270.875	2913	4605010.190	9396979.240	2968	4604947.883	9397246.180	3023	4604327.633	9397497.750
2859	4604815.000	9396355.242	2914	4605053.060	9396950.050	2969	4604867.687	9397320.750	3024	4604311.633	9397503.375
2860	4604798.133	9396376.875	2915	4605098.310	9396925.800	2970	4604865.133	9397323.125	3025	4604310.187	9397505.062
2861	4604786.062	9396392.375	2916	4605146.130	9396921.930	2971	4604820.562	9397357.500	3026	4604291.937	9397526.437
2862	4604750.250	9396418.437	2917	4605290.810	9396778.300	2972	4604809.812	9397367.625	3027	4604286.312	9397533.055
2863	4604732.000	9396429.750	2918	4605315.190	9396699.690	2973	4604776.687	9397398.687	3028	4604276.562	9397544.492

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3029	4604267.633	9397557.062	3084	4604105.250	9398030.242	3139	4603479.500	9398243.242	3194	4602279.062	9398407.125
3030	4604259.562	9397565.375	3085	4604091.562	9398022.742	3140	4603472.383	9398245.875	3195	4602274.687	9398405.992
3031	4604252.312	9397572.805	3086	4604071.687	9398013.242	3141	4603473.187	9398241.187	3196	4602269.250	9398404.625
3032	4604246.437	9397578.750	3087	4604056.312	9397998.562	3142	4603442.562	9398251.937	3197	4602265.312	9398409.750
3033	4604225.812	9397603.812	3088	4604036.687	9397986.500	3143	4603434.000	9398254.937	3198	4602281.560	9398413.930
3034	4604223.000	9397609.805	3089	4604017.187	9397974.305	3144	4603393.883	9398270.492	3199	4602303.190	9398421.940
3035	4604215.250	9397626.312	3090	4603999.883	9397962.875	3145	4603361.383	9398283.125	3200	4602320.560	9398432.120
3036	4604219.883	9397641.992	3091	4603967.000	9397946.055	3146	4603258.187	9398298.000	3201	4602334.062	9398441.680
3037	4604218.383	9397645.680	3092	4603964.312	9397944.680	3147	4603228.383	9398294.375	3202	4602337.375	9398444.625
3038	4604206.562	9397674.555	3093	4603931.000	9397990.187	3148	4603218.187	9398293.125	3203	4602341.380	9398448.180
3039	4604202.437	9397684.562	3094	4603918.750	9398000.180	3149	4603191.000	9398302.180	3204	4602328.060	9398449.740
3040	4604187.187	9397717.742	3095	4603907.937	9398016.625	3150	4603182.133	9398297.805	3205	4602328.750	9398451.430
3041	4604168.133	9397745.312	3096	4603897.062	9398034.500	3151	4603178.437	9398291.125	3206	4602322.630	9398466.180
3042	4604143.250	9397773.805	3097	4603884.062	9398058.062	3152	4603168.437	9398286.000	3207	4602312.500	9398483.550
3043	4604139.633	9397776.555	3098	4603874.250	9398072.000	3153	4603155.133	9398284.062	3208	4602309.190	9398491.930
3044	4604127.883	9397785.312	3099	4603873.937	9398077.680	3154	4603150.562	9398281.375	3209	4602300.190	9398517.300
3045	4604111.187	9397798.055	3100	4603872.750	9398098.562	3155	4603144.250	9398275.875	3210	4602296.630	9398537.800
3046	4604085.312	9397820.805	3101	4603872.562	9398099.875	3156	4603133.000	9398271.937	3211	4602275.880	9398550.680
3047	4604079.383	9397823.937	3102	4603867.937	9398130.375	3157	4603111.250	9398276.187	3212	4602270.880	9398557.430
3048	4604064.133	9397832.000	3103	4603866.383	9398140.742	3158	4603089.738	9398280.437	3213	4602266.750	9398570.180
3049	4604040.437	9397846.875	3104	4603863.687	9398164.680	3159	4603079.812	9398282.430	3214	4602257.690	9398594.050
3050	4604027.500	9397855.000	3105	4603862.633	9398174.430	3160	4603058.883	9398286.000	3215	4602246.630	9398608.180
3051	4604015.062	9397867.555	3106	4603861.937	9398201.000	3161	4603037.562	9398287.805	3216	4602239.190	9398622.250
3052	4604013.250	9397869.375	3107	4603858.937	9398223.430	3162	4603036.687	9398287.312	3217	4602236.940	9398633.120
3053	4604004.812	9397883.750	3108	4603855.500	9398249.625	3163	4603035.437	9398287.812	3218	4602238.630	9398637.430
3054	4604021.633	9397901.875	3109	4603855.562	9398253.312	3164	4603024.187	9398292.430	3219	4602243.000	9398640.300
3055	4604042.437	9397920.250	3110	4603855.562	9398254.125	3165	4603017.633	9398295.500	3220	4602227.812	9398666.750
3056	4604062.812	9397939.562	3111	4603855.687	9398271.500	3166	4602998.312	9398311.625	3221	4602245.250	9398672.180
3057	4604084.633	9397957.687	3112	4603850.812	9398287.375	3167	4602994.187	9398317.242	3222	4602292.562	9398681.375
3058	4604111.133	9397973.742	3113	4603845.187	9398298.687	3168	4603000.250	9398187.992	3223	4602302.500	9398683.125
3059	4604129.812	9397989.187	3114	4603822.250	9398328.437	3169	4602989.633	9398180.305	3224	4602303.437	9398678.180
3060	4604145.250	9397998.875	3115	4603818.383	9398333.812	3170	4602943.133	9398141.492	3225	4602325.383	9398679.625
3061	4604167.250	9398008.187	3116	4603802.937	9398330.937	3171	4602924.687	9398132.992	3226	4602316.750	9398681.180
3062	4604199.687	9398011.875	3117	4603794.062	9398332.437	3172	4602896.633	9398207.930	3227	4602315.383	9398685.180
3063	4604210.187	9398018.250	3118	4603789.562	9398334.125	3173	4602867.539	9398202.937	3228	4602314.250	9398697.750
3064	4604214.250	9398020.742	3119	4603825.133	9398271.250	3174	4602851.883	9398200.250	3229	4602319.500	9398743.305
3065	4604228.062	9398022.055	3120	4603837.437	9398224.625	3175	4602802.633	9398227.750	3230	4602319.574	9398743.937
3066	4604228.633	9398022.125	3121	4603835.562	9398194.062	3176	4602748.133	9398269.562	3231	4602322.883	9398772.680
3067	4604247.250	9398019.430	3122	4603830.672	9398176.836	3177	4602732.098	9398263.062	3232	4602329.312	9398804.437
3068	4604254.250	9398023.742	3123	4603823.500	9398173.437	3178	4602688.562	9398245.312	3233	4602332.035	9398817.937
3069	4604248.750	9398032.812	3124	4603816.437	9398169.992	3179	4602676.250	9398250.875	3234	4602337.937	9398847.180
3070	4604248.633	9398033.062	3125	4603811.383	9398170.875	3180	4602665.562	9398258.875	3235	4602340.234	9398858.562
3071	4604245.187	9398038.812	3126	4603807.750	9398171.812	3181	4602603.383	9398302.312	3236	4602346.000	9398887.062
3072	4604215.383	9398041.437	3127	4603783.383	9398168.305	3182	4602565.687	9398253.812	3237	4602353.562	9398924.242
3073	4604201.937	9398037.875	3128	4603766.000	9398177.805	3183	4602571.633	9398244.180	3238	4602245.070	9398928.500
3074	4604195.062	9398039.562	3129	4603761.437	9398177.992	3184	4602557.312	9398236.375	3239	4602241.470	9398928.687
3075	4604182.133	9398054.937	3130	4603725.937	9398179.375	3185	4602548.062	9398231.305	3240	4602085.898	9398934.805
3076	4604181.187	9398056.125	3131	4603720.562	9398179.562	3186	4602546.437	9398230.430	3241	4601700.269	9398950.000
3077	4604169.883	9398062.875	3132	4603692.812	9398183.375	3187	4602542.062	9398237.625	3242	4601688.246	9398950.500
3078	4604147.750	9398059.680	3133	4603655.133	9398188.555	3188	4602539.937	9398241.125	3243	4601683.687	9398950.687
3079	4604161.687	9398035.375	3134	4603631.062	9398191.875	3189	4602494.062	9398199.812	3244	4601676.062	9399084.937
3080	4604135.562	9398049.125	3135	4603606.937	9398195.180	3190	4602489.750	9398200.437	3245	4601652.562	9399498.750
3081	4604131.312	9398046.937	3136	4603598.062	9398198.500	3191	4602460.383	9398204.742	3246	4601647.941	9399499.250
3082	4604125.562	9398035.430	3137	4603563.750	9398211.437	3192	4602334.000	9398349.187	3247	4601615.133	9399502.437
3083	4604113.437	9398031.992	3138	4603538.000	9398221.180	3193	4602296.750	9398386.125	3248	4601615.250	9399505.875

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3249	4601577.812	9399511.687	3304	4602637.562	9399785.555	3359	4603375.687	9400885.375	3414	4602402.133	9400804.180
3250	4601573.633	9399513.750	3305	4602780.562	9399773.492	3360	4603377.500	9400892.875	3415	4602371.187	9400801.250
3251	4601557.359	9399506.437	3306	4602781.312	9399767.187	3361	4603379.383	9400899.562	3416	4602355.938	9400799.813
3252	4601493.578	9399509.062	3307	4602781.437	9399767.187	3362	4603373.063	9400939.563	3417	4602354.937	9400798.930
3253	4601464.641	9399510.562	3308	4602787.500	9399766.680	3363	4603361.500	9400927.938	3418	4602353.687	9400797.742
3254	4601414.598	9399554.000	3309	4602788.630	9399766.560	3364	4603358.813	9400925.250	3419	4602366.633	9400741.055
3255	4601433.621	9399660.812	3310	4602792.061	9399771.500	3365	4603356.383	9400920.938	3420	4602365.187	9400740.562
3256	4601435.484	9399671.250	3311	4602797.062	9399772.055	3366	4603334.563	9400881.500	3421	4602316.813	9400724.500
3257	4601434.441	9399671.500	3312	4603055.312	9399801.555	3367	4603313.500	9400876.742	3422	4602315.938	9400724.242
3258	4601388.496	9399682.172	3313	4603054.883	9399806.555	3368	4603290.000	9400869.063	3423	4602302.438	9400716.250
3259	4601388.633	9399701.875	3314	4603054.562	9399810.125	3369	4603260.000	9400859.313	3424	4602284.133	9400715.938
3260	4601388.687	9399705.875	3315	4603088.383	9399813.930	3370	4603239.313	9400848.430	3425	4602283.688	9400715.875
3261	4601398.437	9399777.062	3316	4603111.187	9399816.500	3371	4603217.188	9400835.438	3426	4602265.938	9400712.992
3262	4601398.500	9399777.562	3317	4603154.883	9399821.492	3372	4603197.500	9400822.250	3427	4602263.313	9400712.563
3263	4601399.859	9399794.625	3318	4603200.000	9399826.625	3373	4603178.883	9400804.625	3428	4602262.883	9400712.500
3264	4601402.500	9399827.625	3319	4603229.133	9399829.930	3374	4603159.383	9400786.813	3429	4602231.813	9400710.563
3265	4601414.750	9399890.680	3320	4603251.883	9399832.500	3375	4603142.063	9400769.500	3430	4602231.313	9400710.750
3266	4601410.133	9399893.500	3321	4603281.883	9399835.930	3376	4603123.688	9400752.492	3431	4602215.813	9400715.125
3267	4601610.500	9399845.625	3322	4603315.883	9399839.750	3377	4603099.250	9400736.750	3432	4602212.313	9400716.125
3268	4601614.812	9399893.125	3323	4603347.883	9399843.375	3378	4603080.750	9400721.688	3433	4602201.000	9400719.313
3269	4601693.883	9399881.680	3324	4603372.133	9399846.125	3379	4603061.250	9400706.375	3434	4602167.813	9400724.063
3270	4601748.750	9399867.625	3325	4603384.633	9399847.555	3380	4603041.188	9400695.125	3435	4602147.688	9400729.563
3271	4601789.133	9399857.305	3326	4603388.633	9399845.812	3381	4603011.313	9400680.055	3436	4602152.000	9400716.805
3272	4601833.133	9399846.000	3327	4603390.883	9399851.312	3382	4602994.000	9400672.555	3437	4602135.500	9400712.250
3273	4601873.000	9399835.812	3328	4603398.062	9399869.125	3383	4602969.133	9400667.492	3438	4602125.688	9400711.313
3274	4601876.133	9399835.000	3329	4603469.312	9400044.805	3384	4602966.750	9400667.063	3439	4602121.813	9400697.313
3275	4601896.883	9399834.687	3330	4603507.187	9400137.992	3385	4602948.688	9400664.000	3440	4602117.063	9400680.188
3276	4601915.312	9399834.437	3331	4603508.687	9400141.687	3386	4602929.750	9400671.563	3441	4602107.750	9400677.437
3277	4601917.250	9399834.187	3332	4603511.750	9400149.180	3387	4602913.383	9400678.750	3442	4602097.187	9400674.312
3278	4601917.500	9399838.312	3333	4603513.250	9400152.875	3388	4602911.188	9400679.688	3443	4602088.687	9400711.312
3279	4601990.437	9399828.250	3334	4603551.000	9400246.000	3389	4602884.063	9400678.680	3444	4602082.562	9400711.000
3280	4601993.133	9399827.875	3335	4603528.906	9400260.531	3390	4602860.133	9400675.563	3445	4602077.937	9400710.805
3281	4602030.312	9399822.750	3336	4603528.937	9400260.562	3391	4602837.250	9400670.992	3446	4602074.883	9400710.625
3282	4602031.687	9399822.562	3337	4603526.750	9400262.680	3392	4602818.883	9400660.992	3447	4602045.313	9400709.250
3283	4602076.633	9399816.375	3338	4603524.000	9400265.062	3393	4602797.063	9400645.750	3448	4602015.500	9400707.750
3284	4602087.187	9399892.875	3339	4603489.383	9400294.992	3394	4602773.750	9400641.500	3449	4601981.563	9400705.992
3285	4602112.250	9399889.500	3340	4603457.687	9400342.812	3395	4602743.383	9400641.938	3450	4601980.687	9400706.500
3286	4602209.383	9399876.430	3341	4603452.000	9400349.125	3396	4602724.563	9400643.680	3451	4601944.750	9400726.063
3287	4602234.750	9399873.000	3342	4603448.633	9400352.875	3397	4602696.938	9400659.563	3452	4601944.063	9400725.938
3288	4602255.187	9399870.250	3343	4603436.062	9400366.805	3398	4602674.313	9400673.313	3453	4601943.813	9400726.563
3289	4602253.187	9399842.125	3344	4603432.883	9400370.312	3399	4602649.633	9400685.813	3454	4601932.500	9400756.688
3290	4602253.937	9399836.625	3345	4603427.437	9400376.312	3400	4602622.500	9400700.305	3455	4601922.063	9400784.500
3291	4602257.937	9399835.992	3346	4603405.383	9400396.555	3401	4602603.750	9400712.242	3456	4601909.563	9400817.813
3292	4602269.812	9399834.187	3347	4603370.727	9400426.937	3402	4602590.063	9400724.563	3457	4601903.813	9400833.250
3293	4602270.187	9399839.125	3348	4603369.883	9400427.625	3403	4602565.383	9400734.938	3458	4601898.188	9400848.250
3294	4602285.750	9399826.742	3349	4603363.062	9400447.875	3404	4602545.133	9400738.375	3459	4601890.938	9400867.688
3295	4602303.062	9399813.680	3350	4603365.500	9400460.687	3405	4602526.000	9400746.742	3460	4601884.750	9400884.188
3296	4602332.750	9399810.430	3351	4603367.437	9400471.125	3406	4602494.938	9400754.625	3461	4601824.883	9401043.813
3297	4602349.250	9399808.625	3352	4603368.293	9400473.500	3407	4602485.750	9400758.625	3462	4601777.500	9401157.242
3298	4602394.562	9399803.680	3353	4603382.633	9400513.180	3408	4602463.813	9400775.430	3463	4601717.500	9401232.750
3299	4602426.812	9399801.437	3354	4603388.133	9400530.625	3409	4602454.313	9400782.000	3464	4601672.250	9401289.688
3300	4602458.750	9399799.250	3355	4603388.750	9400532.562	3410	4602443.063	9400789.813	3465	4601664.313	9401299.680
3301	4602481.133	9399797.742	3356	4603392.500	9400538.180	3411	4602429.563	9400800.492	3466	4601643.133	9401296.320
3302	4602537.500	9399793.875	3357	4603392.437	9400538.750	3412	4602410.938	9400805.000	3467	4601638.812	9401295.633
3303	4602542.437	9399793.555	3358	4603411.133	9400546.312	3413	4602403.812	9400804.312	3468	4601557.383	9401282.687

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3469	4601556.562	9401282.562	3524	4602377.172	9402280.125	3579	4602284.813	9404804.188	3634	4603489.813	9404897.563
3470	4601554.313	9401282.180	3525	4602373.598	9402289.625	3580	4602301.633	9404789.000	3635	4603498.566	9404898.063
3471	4601587.000	9401678.688	3526	4602367.902	9402288.188	3581	4602317.688	9404770.313	3636	4603525.383	9404899.688
3472	4601589.250	9401710.125	3527	4602367.481	9402289.938	3582	4602337.750	9404761.750	3637	4603542.383	9404899.000
3473	4601591.750	9401714.750	3528	4602365.902	9402296.375	3583	4602386.633	9404760.813	3638	4603582.133	9404892.688
3474	4601592.563	9401714.563	3529	4602440.133	9402323.500	3584	4602411.438	9404778.563	3639	4603627.164	9404974.860
3475	4601593.250	9401714.438	3530	4602444.938	9402325.250	3585	4602428.750	9404808.750	3640	4603627.250	9404974.813
3476	4601611.688	9401708.563	3531	4602462.563	9402302.938	3586	4602457.063	9404849.250	3641	4603627.270	9404974.810
3477	4601619.938	9401705.133	3532	4602478.100	9402306.160	3587	4602476.938	9404927.633	3642	4603638.688	9404988.688
3478	4601623.238	9401698.813	3533	4602472.690	9402400.880	3588	4602488.313	9404981.250	3643	4603652.500	9405005.500
3479	4601629.250	9401687.250	3534	4602472.250	9402436.310	3589	4602510.383	9405024.500	3644	4603624.250	9405053.125
3480	4601657.000	9401681.438	3535	4602460.190	9402460.690	3590	4602523.750	9405060.000	3645	4603686.883	9404997.813
3481	4601666.000	9401681.633	3536	4602399.630	9402778.060	3591	4602528.750	9405148.438	3646	4603755.938	9405042.063
3482	4601672.313	9401685.563	3537	4602394.190	9402835.810	3592	4602532.133	9405162.813	3647	4603758.379	9405043.813
3483	4601704.813	9401675.250	3538	4602385.630	9402890.060	3593	4602534.750	9405166.688	3648	4603726.438	9405089.438
3484	4601711.133	9401673.250	3539	4602359.238	9402987.938	3594	4602540.938	9405175.688	3649	4603724.688	9405092.000
3485	4601741.438	9401663.750	3540	4602355.750	9403000.883	3595	4602627.500	9405224.000	3650	4603748.190	9405120.060
3486	4601744.133	9401663.188	3541	4602346.500	9403031.063	3596	4602695.313	9405261.750	3651	4603752.110	9405124.820
3487	4601754.000	9401678.500	3542	4602349.019	9403059.688	3597	4602699.813	9405264.250	3652	4603750.300	9405127.320
3488	4601761.938	9401690.938	3543	4602349.633	9403066.688	3598	4602704.383	9405267.500	3653	4603712.860	9405178.930
3489	4601660.813	9401732.563	3544	4602326.324	9403155.500	3599	4602708.688	9405270.313	3654	4603706.340	9405187.930
3490	4601660.813	9401733.500	3545	4602301.465	9403250.250	3600	4602748.133	9405296.313	3655	4603691.870	9405207.880
3491	4601658.133	9401766.383	3546	4602289.000	9403297.750	3601	4602805.063	9405333.883	3656	4603667.950	9405239.830
3492	4601657.133	9401799.883	3547	4602283.117	9403349.938	3602	4602876.250	9405380.813	3657	4603656.250	9405257.470
3493	4601661.500	9401823.313	3548	4602281.750	9403362.063	3603	4602949.250	9405428.938	3658	4603645.910	9405273.050
3494	4601667.438	9401840.750	3549	4602280.750	9403407.250	3604	4602952.000	9405425.000	3659	4603644.680	9405274.930
3495	4601675.633	9401862.063	3550	4602294.250	9403437.560	3605	4602982.000	9405410.000	3660	4603624.080	9405306.420
3496	4601677.750	9401884.500	3551	4602295.500	9403477.311	3606	4602994.133	9405400.688	3661	4603603.580	9405340.640
3497	4601677.633	9401915.500	3552	4602298.883	9403482.750	3607	4603000.000	9405388.000	3662	4603582.210	9405374.290
3498	4601671.500	9401942.063	3553	4602311.750	9403490.000	3608	4603003.000	9405357.000	3663	4603561.060	9405408.080
3499	4601671.063	9401943.883	3554	4602312.440	9403493.970	3609	4603040.313	9405323.813	3664	4603554.810	9405418.210
3500	4601667.383	9401967.000	3555	4602301.880	9403496.310	3610	4603057.000	9405309.000	3665	4603542.770	9405437.750
3501	4601646.383	9402007.250	3556	4602277.060	9403499.500	3611	4603118.000	9405240.000	3666	4603540.140	9405442.010
3502	4601631.133	9402036.813	3557	4602255.440	9403503.750	3612	4603134.438	9405218.500	3667	4603519.450	9405476.080
3503	4601624.383	9402055.250	3558	4602236.811	9403508.190	3613	4603137.500	9405214.563	3668	4603498.980	9405510.290
3504	4601635.813	9402063.813	3559	4602232.313	9403524.250	3614	4603190.000	9405146.000	3669	4603478.740	9405544.630
3505	4601638.750	9402074.500	3560	4602207.563	9403576.438	3615	4603227.000	9405087.000	3670	4603475.240	9405550.140
3506	4601691.383	9402090.313	3561	4602164.633	9403693.500	3616	4603231.688	9405081.000	3671	4603457.350	9405578.310
3507	4601707.188	9402105.945	3562	4602104.500	9403864.188	3617	4603258.000	9405047.000	3672	4603437.570	9405612.930
3508	4601737.500	9402113.313	3563	4602096.133	9404181.063	3618	4603267.000	9405000.000	3673	4603419.320	9405648.410
3509	4601755.688	9402119.688	3564	4602095.688	9404273.750	3619	4603275.000	9404977.000	3674	4603400.010	9405683.280
3510	4601844.883	9402146.188	3565	4602062.938	9404549.133	3620	4603305.500	9404924.383	3675	4603379.610	9405717.570
3511	4601882.250	9402156.063	3566	4602058.133	9404640.938	3621	4603308.000	9404920.000	3676	4603362.520	9405753.640
3512	4601886.883	9402157.313	3567	4602053.883	9404722.500	3622	4603315.000	9404908.000	3677	4603343.910	9405788.890
3513	4601915.563	9402164.938	3568	4602027.633	9404807.313	3623	4603333.879	9404836.250	3678	4603327.310	9405825.180
3514	4601950.250	9402174.688	3569	4602077.383	9404842.883	3624	4603364.000	9404721.813	3679	4603312.360	9405854.430
3515	4602032.000	9402197.688	3570	4602133.883	9404860.688	3625	4603385.000	9404642.000	3680	4603315.432	9405857.209
3516	4602041.500	9402200.313	3571	4602163.313	9404864.938	3626	4603387.813	9404639.250	3681	4603320.480	9405861.773
3517	4602153.500	9402235.750	3572	4602181.133	9404860.500	3627	4603391.938	9404635.313	3682	4603320.720	9405861.990
3518	4602162.500	9402233.188	3573	4602198.750	9404856.133	3628	4603392.633	9404635.250	3683	4603334.410	9405873.250
3519	4602175.688	9402235.750	3574	4602214.563	9404850.250	3629	4603398.500	9404634.383	3684	4603342.260	9405880.550
3520	4602296.508	9402260.625	3575	4602227.133	9404841.438	3630	4603399.563	9404634.563	3685	4603345.040	9405883.140
3521	4602299.527	9402261.250	3576	4602231.383	9404838.438	3631	4603399.805	9404639.688	3686	4603360.460	9405897.100
3522	4602346.750	9402271.000	3577	4602254.000	9404826.688	3632	4603407.250	9404802.133	3687	4603372.420	9405909.110
3523	4602364.000	9402276.188	3578	4602270.063	9404815.000	3633	4603465.250	9404871.750	3688	4603385.290	9405920.350

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3689	4603394.730	9405929.690	3744	4602981.790	9407051.200	3799	4602815.453	9407650.813	3854	4601380.953	9408248.700
3690	4603398.930	9405933.850	3745	4602957.090	9407076.800	3800	4602815.461	9407651.313	3855	4601315.594	9408240.150
3691	4603427.280	9405960.010	3746	4602926.130	9407123.340	3801	4602815.461	9407651.500	3856	4601227.258	9408228.590
3692	4603431.790	9405964.760	3747	4602909.670	9407148.350	3802	4602815.727	9407664.313	3857	4601222.859	9408227.970
3693	4603437.460	9405970.250	3748	4602908.530	9407150.600	3803	4602815.820	9407668.500	3858	4601162.063	9408212.180
3694	4603480.610	9406013.280	3749	4602859.720	9407246.870	3804	4602816.492	9407700.563	3859	4601147.813	9408208.481
3695	4603508.420	9406042.240	3750	4602854.050	9407258.060	3805	4602816.547	9407703.438	3860	4601119.859	9408200.360
3696	4603506.440	9406048.310	3751	4602853.190	9407265.920	3806	4602816.641	9407707.750	3861	4601088.274	9408187.570
3697	4603501.580	9406061.240	3752	4602850.570	9407290.020	3807	4602817.899	9407767.188	3862	4601084.360	9408186.690
3698	4603496.500	9406076.050	3753	4602856.270	9407293.080	3808	4602817.899	9407767.438	3863	4601084.359	9408186.700
3699	4603488.170	9406093.020	3754	4602886.890	9407292.520	3809	4602818.992	9407819.125	3864	4601061.344	9408177.290
3700	4603480.840	9406115.680	3755	4602950.240	9407289.970	3810	4602819.852	9407859.930	3865	4601040.578	9408168.760
3701	4603474.650	9406130.090	3756	4603038.780	9407272.720	3811	4602819.938	9407864.188	3866	4601035.094	9408166.510
3702	4603467.010	9406146.850	3757	4603040.860	9407271.860	3812	4602820.750	9407884.242	3867	4601037.633	9408161.000
3703	4603465.670	9406149.790	3758	4603066.810	9407218.950	3813	4602821.094	9407902.625	3868	4601073.102	9408099.750
3704	4603459.880	9406160.200	3759	4603078.050	9407196.450	3814	4602821.156	9407906.375	3869	4601075.727	9408093.992
3705	4603448.880	9406179.950	3760	4603132.760	9407233.220	3815	4602821.391	9407918.430	3870	4601084.149	9408075.563
3706	4603441.380	9406195.000	3761	4603143.670	9407245.530	3816	4602821.688	9407934.570	3871	4601085.039	9408073.617
3707	4603434.560	9406215.630	3762	4603134.700	9407250.250	3817	4602822.219	9407963.258	3872	4601091.430	9408059.438
3708	4603425.230	9406258.620	3763	4603111.990	9407248.550	3818	4602822.406	9407973.500	3873	4601092.024	9408058.125
3709	4603419.990	9406275.680	3764	4603087.390	9407257.250	3819	4602822.828	9407995.742	3874	4601100.531	9408039.188
3710	4603420.070	9406300.690	3765	4603070.260	9407268.310	3820	4602710.219	9408034.313	3875	4601101.117	9408038.000
3711	4603421.220	9406326.080	3766	4603051.510	9407277.450	3821	4602710.047	9408031.250	3876	4601111.453	9408017.250
3712	4603420.840	9406350.340	3767	4603031.200	9407288.200	3822	4602557.789	9408083.000	3877	4601118.602	9408002.500
3713	4603419.480	9406375.110	3768	4603011.130	9407300.940	3823	4602554.149	9408085.359	3878	4601136.594	9407962.492
3714	4603414.790	9406395.110	3769	4602992.190	9407309.620	3824	4602554.149	9408085.375	3879	4601138.109	9407958.938
3715	4603412.110	9406420.400	3770	4602972.220	9407313.640	3825	4602412.711	9408135.938	3880	4601173.344	9407966.625
3716	4603410.160	9406446.150	3771	4602928.200	9407320.360	3826	4602412.820	9408137.500	3881	4601187.609	9407969.625
3717	4603407.890	9406469.520	3772	4602907.080	9407321.210	3827	4602263.789	9408190.813	3882	4601197.563	9407922.391
3718	4603394.160	9406509.210	3773	4602880.790	9407321.880	3828	4602256.477	9408192.769	3883	4601197.891	9407917.410
3719	4603382.230	9406522.850	3774	4602874.540	9407322.650	3829	4602188.308	9408215.483	3884	4601208.297	9407922.019
3720	4603371.300	9406539.170	3775	4602862.050	9407322.220	3830	4602175.563	9408244.560	3885	4601223.500	9407926.040
3721	4603364.500	9406552.670	3776	4602842.080	9407322.730	3831	4602160.852	9408281.849	3886	4601234.333	9407930.747
3722	4603360.560	9406560.460	3777	4602835.440	9407341.600	3832	4602144.953	9408318.630	3887	4601235.191	9407927.909
3723	4603360.030	9406562.640	3778	4602835.080	9407364.460	3833	4602130.438	9408356.000	3888	4601237.034	9407922.537
3724	4603359.290	9406565.610	3779	4602836.760	9407377.970	3834	4602113.078	9408392.160	3889	4601239.039	9407916.875
3725	4603355.820	9406579.660	3780	4602838.149	9407379.508	3835	4602098.232	9408432.550	3890	4601242.039	9407906.875
3726	4603355.070	9406604.890	3781	4602839.078	9407399.938	3836	4602094.352	9408433.750	3891	4601262.547	9407844.813
3727	4603354.960	9406609.790	3782	4602834.063	9407414.180	3837	4602039.117	9408451.563	3892	4601268.641	9407826.438
3728	4603353.910	9406615.980	3783	4602826.617	9407429.383	3838	4602035.316	9408452.804	3893	4601276.250	9407805.000
3729	4603353.340	9406619.290	3784	4602819.109	9407439.500	3839	4601994.141	9408326.000	3894	4601301.758	9407733.500
3730	4603348.020	9406636.620	3785	4602809.578	9407457.000	3840	4601991.774	9408325.190	3895	4601306.633	9407721.070
3731	4603317.530	9406694.810	3786	4602799.453	9407475.438	3841	4601967.992	9408317.050	3896	4601332.250	9407655.938
3732	4603259.880	9406756.340	3787	4602786.606	9407492.000	3842	4601920.633	9408312.750	3897	4601332.477	9407655.375
3733	4603244.900	9406770.850	3788	4602781.250	9407498.875	3843	4601908.328	9408311.640	3898	4601338.758	9407638.813
3734	4603239.200	9406774.860	3789	4602786.789	9407535.492	3844	4601799.359	9408300.290	3899	4601340.250	9407631.688
3735	4603239.784	9406775.129	3790	4602780.191	9407540.500	3845	4601766.453	9408296.820	3900	4601340.813	9407630.125
3736	4603260.280	9406801.390	3791	4602768.930	9407552.688	3846	4601745.133	9408294.500	3901	4601340.922	9407629.875
3737	4603258.400	9406803.120	3792	4602768.465	9407560.375	3847	4601710.438	9408290.731	3902	4601357.930	9407582.813
3738	4603254.920	9406805.500	3793	4602767.367	9407578.563	3848	4601678.672	9408287.269	3903	4601327.656	9407553.313
3739	4603175.057	9406860.109	3794	4602768.078	9407597.938	3849	4601621.899	9408281.099	3904	4601296.953	9407524.813
3740	4603175.060	9406860.110	3795	4602770.102	9407613.125	3850	4601538.024	9408269.280	3905	4601259.891	9407491.758
3741	4603141.110	9406883.320	3796	4602770.531	9407614.813	3851	4601533.617	9408268.680	3906	4601258.438	9407488.930
3742	4603091.340	9406935.780	3797	4602815.094	9407634.008	3852	4601530.328	9408268.250	3907	4601257.922	9407486.938
3743	4603019.750	9407011.210	3798	4602815.359	9407646.750	3853	4601448.602	9408257.550	3908	4601257.813	9407485.250

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3909	4601251.180	9407477.938	3964	4600594.242	9407624.000	4019	4600234.641	9408455.000	4074	4600281.672	9409059.625
3910	4601248.742	9407475.250	3965	4600592.656	9407626.563	4020	4600228.031	9408461.438	4075	4600316.789	9409062.500
3911	4601243.961	9407470.063	3966	4600590.797	9407629.500	4021	4600221.469	9408467.883	4076	4600352.156	9409059.125
3912	4601218.578	9407444.250	3967	4600589.399	9407631.750	4022	4600218.891	9408470.617	4077	4600379.570	9409034.688
3913	4601184.656	9407414.125	3968	4600589.211	9407632.063	4023	4600139.774	9408554.625	4078	4600419.930	9409016.438
3914	4601184.797	9407414.000	3969	4600587.828	9407634.242	4024	4600119.711	9408562.813	4079	4600496.352	9408898.313
3915	4601186.641	9407411.750	3970	4600579.617	9407647.063	4025	4600031.910	9408601.094	4080	4600498.024	9408897.133
3916	4601192.578	9407404.617	3971	4600579.242	9407647.688	4026	4600032.789	9408608.370	4081	4600514.992	9408884.813
3917	4601209.149	9407384.680	3972	4600570.813	9407642.313	4027	4600033.433	9408612.625	4082	4600535.477	9408869.938
3918	4601249.508	9407334.180	3973	4600564.961	9407651.500	4028	4600063.281	9408619.430	4083	4600542.422	9408864.383
3919	4601240.719	9407328.970	3974	4600551.500	9407672.563	4029	4600082.227	9408623.875	4084	4600551.438	9408857.188
3920	4601233.387	9407324.586	3975	4600522.258	9407718.313	4030	4600086.250	9408624.820	4085	4600561.563	9408846.438
3921	4601233.359	9407324.625	3976	4600517.117	9407726.375	4031	4600100.977	9408628.250	4086	4600563.008	9408844.883
3922	4601232.070	9407323.758	3977	4600467.453	9407801.867	4032	4600104.508	9408629.063	4087	4600566.617	9408842.250
3923	4601188.508	9407297.000	3978	4600452.719	9407824.250	4033	4600115.188	9408631.500	4088	4600578.453	9408833.508
3924	4601186.655	9407295.783	3979	4600451.617	9407825.938	4034	4600117.188	9408632.000	4089	4600592.383	9408825.313
3925	4601180.438	9407291.625	3980	4600449.969	9407828.430	4035	4600118.149	9408632.188	4090	4600596.094	9408823.188
3926	4601177.149	9407289.625	3981	4600449.422	9407829.258	4036	4600137.227	9408634.430	4091	4600610.102	9408804.813
3927	4601174.852	9407288.250	3982	4600402.797	9407900.125	4037	4600141.078	9408638.625	4092	4600613.672	9408800.117
3928	4601152.024	9407274.250	3983	4600404.047	9407900.938	4038	4600146.719	9408644.750	4093	4600630.492	9408782.813
3929	4601123.758	9407263.570	3984	4600411.149	9407905.625	4039	4600147.008	9408645.063	4094	4600634.274	9408778.875
3930	4601122.469	9407267.867	3985	4600409.039	9407908.813	4040	4600170.258	9408670.375	4095	4600646.813	9408771.063
3931	4601109.531	9407300.617	3986	4600406.938	9407911.992	4041	4600178.711	9408677.875	4096	4600687.828	9408749.500
3932	4601108.063	9407304.359	3987	4600406.391	9407912.813	4042	4600189.156	9408686.188	4097	4600707.578	9408739.188
3933	4601081.008	9407296.400	3988	4600404.188	9407916.180	4043	4600196.102	9408691.617	4098	4600764.867	9408728.000
3934	4601079.992	9407296.099	3989	4600401.438	9407920.375	4044	4600211.961	9408702.875	4099	4600808.781	9408752.500
3935	4601078.594	9407296.609	3990	4600389.102	9407939.125	4045	4600213.477	9408703.930	4100	4600812.789	9408757.320
3936	4601071.183	9407293.477	3991	4600389.524	9407939.375	4046	4600221.547	9408709.188	4101	4600833.539	9408782.320
3937	4601053.399	9407326.938	3992	4600396.133	9407943.563	4047	4600240.211	9408714.883	4102	4600839.203	9408780.750
3938	4601025.508	9407388.117	3993	4600425.891	9407962.375	4048	4600245.649	9408716.625	4103	4600857.977	9408844.313
3939	4601024.031	9407391.375	3994	4600437.422	9407969.688	4049	4600258.524	9408720.500	4104	4600857.070	9408870.117
3940	4601023.500	9407392.563	3995	4600441.711	9407972.438	4050	4600248.422	9408751.625	4105	4600856.672	9408880.438
3941	4601021.078	9407393.438	3996	4600427.359	9408007.938	4051	4600283.656	9408761.188	4106	4600876.750	9408884.813
3942	4601023.078	9407397.813	3997	4600406.289	9408060.125	4052	4600284.149	9408761.313	4107	4600881.094	9408958.367
3943	4601020.961	9407398.063	3998	4600410.008	9408058.688	4053	4600285.344	9408761.625	4108	4600875.047	9408975.180
3944	4601020.539	9407397.750	3999	4600408.438	9408062.570	4054	4600289.219	9408762.750	4109	4600878.672	9408985.500
3945	4601007.313	9407389.383	4000	4600379.086	9408132.938	4055	4600293.094	9408763.750	4110	4600879.274	9409011.250
3946	4600999.406	9407385.375	4001	4600377.930	9408135.750	4056	4600294.906	9408764.313	4111	4600878.328	9409014.781
3947	4600989.719	9407386.438	4002	4600374.789	9408142.875	4057	4600299.789	9408765.563	4112	4600874.875	9409016.040
3948	4600980.711	9407391.438	4003	4600343.242	9408214.813	4058	4600291.899	9408809.125	4113	4600874.399	9409016.211
3949	4600973.727	9407394.742	4004	4600342.031	9408217.563	4059	4600275.500	9408846.938	4114	4600865.125	9409019.630
3950	4600971.469	9407395.813	4005	4600340.188	9408221.750	4060	4600273.899	9408850.617	4115	4600872.149	9409034.410
3951	4600962.391	9407401.063	4006	4600339.172	9408224.063	4061	4600251.274	9408891.688	4116	4600878.180	9409055.490
3952	4600951.570	9407408.570	4007	4600329.000	9408247.313	4062	4600242.524	9408901.508	4117	4600879.680	9409075.820
3953	4600933.617	9407420.750	4008	4600328.070	9408249.375	4063	4600220.227	9408920.625	4118	4600879.680	9409088.630
3954	4600936.438	9407426.563	4009	4600325.508	9408255.250	4064	4600200.906	9408947.805	4119	4600903.774	9409129.290
3955	4600877.297	9407453.625	4010	4600324.899	9408256.625	4065	4600195.750	9408955.063	4120	4600918.836	9409157.910
3956	4600818.258	9407479.063	4011	4600319.297	9408269.438	4066	4600195.641	9408955.250	4121	4600922.055	9409173.510
3957	4600678.102	9407532.875	4012	4600313.680	9408282.188	4067	4600179.617	9408977.625	4122	4600930.430	9409185.620
3958	4600671.453	9407535.438	4013	4600309.883	9408290.867	4068	4600197.094	9408998.250	4123	4600939.899	9409197.990
3959	4600550.219	9407583.625	4014	4600303.461	9408305.500	4069	4600223.891	9409013.617	4124	4600951.586	9409221.260
3960	4600551.188	9407584.313	4015	4600302.531	9408307.625	4070	4600235.750	9409024.188	4125	4600990.242	9409239.151
3961	4600585.399	9407608.438	4016	4600287.969	9408340.813	4071	4600244.000	9409031.563	4126	4601010.336	9409237.420
3962	4600598.524	9407617.117	4017	4600262.961	9408394.375	4072	4600255.078	9409041.500	4127	4601028.492	9409231.130
3963	4600596.406	9407620.508	4018	4600238.063	9408447.625	4073	4600267.547	9409054.805	4128	4601039.914	9409236.481

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4129	4601054.375	9409223.950	4184	4601540.610	9409975.716	4239	4600502.586	9410542.970	4294	4599885.492	9412694.000
4130	4601071.852	9409224.390	4185	4601534.158	9409991.992	4240	4600492.555	9410583.310	4295	4599881.242	9412698.810
4131	4601080.024	9409217.360	4186	4601526.428	9410011.252	4241	4600477.711	9410642.849	4296	4599852.055	9412731.780
4132	4601098.461	9409227.920	4187	4601519.961	9410029.893	4242	4600466.570	9410687.590	4297	4599824.149	9412763.320
4133	4601103.602	9409244.210	4188	4601513.661	9410049.027	4243	4600456.399	9410728.430	4298	4599803.149	9412787.260
4134	4601107.774	9409246.990	4189	4601507.731	9410068.130	4244	4600446.320	9410768.910	4299	4599781.516	9412812.540
4135	4601127.930	9409261.180	4190	4601501.570	9410087.151	4245	4600436.336	9410809.050	4300	4599764.586	9412832.300
4136	4601155.602	9409290.030	4191	4601496.160	9410106.420	4246	4600426.414	9410848.849	4301	4599739.766	9412861.330
4137	4601168.524	9409287.530	4192	4601490.820	9410125.700	4247	4600414.305	9410897.500	4302	4599713.875	9412892.390
4138	4601194.352	9409299.030	4193	4601485.300	9410144.930	4248	4600396.992	9410967.000	4303	4599692.633	9412918.680
4139	4601195.195	9409307.810	4194	4601481.745	9410158.776	4249	4600392.992	9410970.000	4304	4599672.125	9412944.080
4140	4601225.539	9409324.590	4195	4601480.663	9410162.951	4250	4600391.992	9410974.000	4305	4599652.430	9412968.470
4141	4601227.086	9409338.690	4196	4601480.758	9410164.424	4251	4600390.992	9410981.000	4306	4599641.492	9412982.000
4142	4601241.852	9409344.340	4197	4601482.959	9410166.254	4252	4600390.992	9410982.000	4307	4599634.492	9412996.000
4143	4601260.164	9409345.360	4198	4601482.507	9410167.222	4253	4600390.992	9410986.000	4308	4599624.125	9413013.651
4144	4601285.875	9409366.151	4199	4601481.933	9410167.416	4254	4600376.242	9410995.630	4309	4599615.992	9413035.000
4145	4601306.274	9409370.550	4200	4601477.492	9410164.000	4255	4600358.961	9411033.481	4310	4599605.492	9413081.000
4146	4601325.320	9409365.481	4201	4601473.836	9410161.420	4256	4600354.695	9411040.550	4311	4599601.195	9413088.240
4147	4601339.024	9409355.410	4202	4601437.992	9410104.000	4257	4600350.891	9411046.690	4312	4599595.992	9413097.000
4148	4601375.524	9409364.599	4203	4601320.492	9410078.000	4258	4600345.492	9411059.680	4313	4599582.852	9413125.231
4149	4601398.125	9409382.880	4204	4601307.992	9410067.000	4259	4600342.875	9411068.720	4314	4599564.992	9413166.000
4150	4601405.742	9409382.820	4205	4601306.492	9410066.000	4260	4600321.586	9411115.370	4315	4599552.992	9413213.000
4151	4601425.820	9409382.680	4206	4601303.492	9410063.000	4261	4600295.055	9411173.500	4316	4599549.492	9413220.000
4152	4601435.305	9409376.430	4207	4601300.492	9410062.000	4262	4600250.680	9411268.390	4317	4599544.715	9413231.352
4153	4601449.352	9409365.030	4208	4601244.492	9410056.000	4263	4600250.742	9411279.097	4318	4599538.036	9413247.877
4154	4601451.649	9409364.030	4209	4601182.211	9410044.880	4264	4600315.992	9411275.000	4319	4599535.298	9413254.537
4155	4601455.211	9409349.670	4210	4601160.492	9410041.000	4265	4600319.492	9411275.000	4320	4599530.305	9413265.981
4156	4601478.242	9409350.670	4211	4601079.492	9410030.000	4266	4600320.024	9411278.849	4321	4599527.742	9413296.000
4157	4601483.352	9409349.191	4212	4601026.930	9410021.370	4267	4600327.625	9411341.870	4322	4599391.524	9413345.070
4158	4601486.820	9409363.210	4213	4601022.969	9410020.720	4268	4600308.680	9411370.260	4323	4599355.149	9413367.750
4159	4601496.336	9409404.460	4214	4600786.336	9409980.210	4269	4600308.649	9411372.040	4324	4599320.649	9413396.580
4160	4601514.524	9409440.190	4215	4600650.492	9409958.000	4270	4600307.289	9411434.920	4325	4599312.461	9413417.330
4161	4601515.695	9409445.050	4216	4600646.016	9409975.769	4271	4600303.492	9411610.140	4326	4599313.524	9413439.870
4162	4601508.383	9409448.890	4217	4600640.680	9409996.760	4272	4600316.195	9411623.140	4327	4599320.492	9413451.000
4163	4601513.320	9409470.820	4218	4600636.492	9410013.260	4273	4600314.992	9411630.000	4328	4599327.992	9413459.000
4164	4601515.149	9409482.780	4219	4600635.055	9410017.550	4274	4600308.492	9411640.000	4329	4599329.992	9413460.000
4165	4601523.992	9409510.000	4220	4600629.492	9410038.140	4275	4600301.492	9411650.000	4330	4599333.992	9413463.000
4166	4601531.836	9409541.340	4221	4600624.211	9410058.630	4276	4600261.992	9411711.000	4331	4599331.992	9413464.000
4167	4601547.649	9409601.651	4222	4600619.180	9410079.151	4277	4600240.992	9411745.000	4332	4599334.492	9413466.000
4168	4601560.086	9409649.260	4223	4600617.383	9410086.481	4278	4600219.492	9411782.000	4333	4599319.695	9413467.220
4169	4601560.992	9409652.000	4224	4600614.211	9410101.019	4279	4600205.492	9411813.000	4334	4599304.149	9413468.120
4170	4601581.992	9409734.000	4225	4600608.336	9410123.231	4280	4600193.992	9411853.000	4335	4599292.992	9413467.080
4171	4601585.930	9409745.580	4226	4600601.586	9410148.940	4281	4600174.992	9411957.000	4336	4599285.133	9413466.019
4172	4601614.243	9409754.762	4227	4600594.539	9410178.240	4282	4600159.992	9412002.000	4337	4599277.492	9413465.000
4173	4601613.119	9409759.671	4228	4600587.961	9410204.680	4283	4600148.492	9412048.000	4338	4599225.492	9413454.000
4174	4601611.721	9409765.233	4229	4600581.305	9410230.910	4284	4600127.555	9412136.620	4339	4599209.711	9413449.651
4175	4601605.890	9409784.390	4230	4600574.695	9410256.960	4285	4600086.016	9412282.080	4340	4599196.492	9413446.000
4176	4601603.810	9409796.768	4231	4600568.133	9410282.820	4286	4600065.492	9412340.000	4341	4599194.695	9413445.490
4177	4601594.492	9409822.981	4232	4600559.625	9410316.410	4287	4600054.992	9412360.000	4342	4599192.305	9413444.800
4178	4601584.492	9409862.000	4233	4600551.555	9410348.210	4288	4600055.492	9412364.000	4343	4599190.445	9413448.570
4179	4601568.665	9409905.965	4234	4600543.555	9410379.750	4289	4599989.961	9412506.290	4344	4599186.742	9413453.910
4180	4601563.557	9409917.891	4235	4600535.625	9410411.030	4290	4599946.445	9412585.450	4345	4599134.086	9413511.030
4181	4601555.871	9409936.287	4236	4600527.742	9410442.060	4291	4599924.992	9412628.930	4346	4599107.492	9413571.000
4182	4601548.403	9409954.864	4237	4600520.055	9410472.880	4292	4599922.492	9412634.000	4347	4599106.649	9413572.530
4183	4601541.290	9409973.830	4238	4600512.430	9410503.490	4293	4599899.875	9412670.700	4348	4599070.992	9413677.950

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4349	4599070.524	9413679.450	4404	4598623.024	9415156.930	4459	4597960.813	9415424.810	4514	4596376.188	9417641.776
4350	4599070.055	9413681.019	4405	4598622.180	9415158.670	4460	4597910.883	9415474.440	4515	4596375.438	9417645.557
4351	4599029.149	9413802.401	4406	4598618.961	9415165.800	4461	4597843.633	9415541.470	4516	4596374.313	9417650.589
4352	4599027.992	9413805.000	4407	4598615.961	9415172.481	4462	4597804.438	9415578.660	4517	4596373.688	9417654.745
4353	4599027.492	9413807.000	4408	4598614.274	9415176.190	4463	4597786.133	9415588.500	4518	4596372.500	9417659.089
4354	4598984.086	9413909.340	4409	4598601.195	9415209.310	4464	4597495.750	9415761.910	4519	4596371.438	9417663.432
4355	4598982.992	9413912.000	4410	4598599.274	9415214.180	4465	4597494.938	9415762.410	4520	4596370.875	9417667.370
4356	4598982.149	9413913.670	4411	4598591.375	9415234.080	4466	4597234.883	9415929.030	4521	4596370.375	9417672.495
4357	4598938.180	9414021.130	4412	4598590.586	9415235.950	4467	4597128.000	9416015.880	4522	4596369.938	9417676.370
4358	4598936.992	9414024.000	4413	4598587.969	9415237.830	4468	4597062.383	9416097.840	4523	4596369.500	9417679.964
4359	4598935.992	9414026.000	4414	4598546.602	9415267.710	4469	4597020.438	9416159.060	4524	4596368.875	9417682.120
4360	4598934.992	9414029.000	4415	4598513.125	9415252.010	4470	4596971.000	9416239.720	4525	4596368.188	9417686.870
4361	4598904.992	9414115.000	4416	4598458.055	9415226.190	4471	4596860.313	9416422.310	4526	4596367.750	9417691.307
4362	4598902.719	9414124.050	4417	4598450.555	9415222.660	4472	4596820.597	9416493.422	4527	4596367.375	9417694.401
4363	4598901.992	9414127.000	4418	4598442.805	9415219.030	4473	4596817.625	9416498.750	4528	4596366.500	9417698.870
4364	4598901.555	9414128.760	4419	4598438.375	9415216.940	4474	4596806.938	9416517.881	4529	4596366.188	9417703.870
4365	4598889.492	9414177.000	4420	4598437.266	9415216.420	4475	4596751.383	9416602.881	4530	4596364.938	9417710.964
4366	4598879.774	9414235.010	4421	4598428.055	9415212.130	4476	4596710.883	9416674.690	4531	4596364.750	9417716.620
4367	4598879.305	9414238.340	4422	4598416.305	9415206.630	4477	4596655.500	9416777.090	4532	4596364.438	9417721.401
4368	4598879.024	9414240.320	4423	4598412.930	9415205.030	4478	4596607.633	9416892.810	4533	4596364.125	9417724.026
4369	4598878.492	9414244.000	4424	4598397.375	9415197.750	4479	4596596.500	9416919.881	4534	4596363.563	9417728.714
4370	4598876.992	9414248.000	4425	4598381.375	9415190.250	4480	4596566.500	9416988.840	4535	4596363.250	9417732.807
4371	4598875.992	9414251.000	4426	4598366.555	9415183.310	4481	4596515.438	9417127.529	4536	4596362.938	9417735.557
4372	4598820.492	9414422.000	4427	4598351.375	9415176.190	4482	4596466.250	9417285.631	4537	4596362.688	9417737.932
4373	4598819.492	9414426.000	4428	4598349.242	9415175.190	4483	4596447.813	9417346.560	4538	4596362.500	9417741.339
4374	4598818.492	9414429.000	4429	4598335.625	9415168.810	4484	4596405.188	9417496.440	4539	4596361.750	9417746.120
4375	4598814.992	9414445.000	4430	4598321.305	9415162.110	4485	4596404.250	9417497.881	4540	4596361.500	9417751.057
4376	4598814.149	9414447.360	4431	4598320.055	9415161.530	4486	4596402.000	9417509.810	4541	4596361.063	9417755.276
4377	4598802.492	9414491.000	4432	4598317.930	9415160.530	4487	4596399.383	9417522.060	4542	4596360.750	9417758.776
4378	4598786.992	9414529.000	4433	4598304.805	9415184.970	4488	4596394.688	9417541.690	4543	4596360.313	9417761.620
4379	4598779.492	9414559.000	4434	4598285.430	9415214.410	4489	4596389.063	9417562.279	4544	4596359.875	9417767.776
4380	4598771.492	9414588.000	4435	4598276.125	9415229.000	4490	4596388.938	9417563.000	4545	4596359.438	9417771.057
4381	4598767.016	9414608.930	4436	4598275.836	9415230.090	4491	4596396.000	9417564.660	4546	4596359.313	9417774.276
4382	4598766.039	9414613.860	4437	4598270.125	9415242.410	4492	4596393.500	9417565.370	4547	4596359.000	9417778.589
4383	4598762.742	9414630.300	4438	4598268.492	9415246.030	4493	4596392.750	9417568.932	4548	4596358.813	9417782.432
4384	4598760.930	9414636.840	4439	4598266.930	9415249.880	4494	4596390.500	9417578.276	4549	4596358.688	9417785.495
4385	4598735.375	9414739.200	4440	4598260.375	9415266.130	4495	4596389.938	9417582.245	4550	4596358.563	9417788.276
4386	4598718.899	9414805.170	4441	4598255.055	9415277.750	4496	4596388.813	9417586.151	4551	4596358.438	9417789.182
4387	4598718.469	9414809.599	4442	4598243.680	9415302.731	4497	4596388.438	9417587.901	4552	4596358.188	9417794.651
4388	4598716.125	9414833.769	4443	4598232.625	9415326.981	4498	4596386.500	9417594.089	4553	4596357.938	9417799.120
4389	4598715.070	9414844.570	4444	4598230.555	9415331.500	4499	4596386.063	9417595.932	4554	4596357.938	9417800.995
4390	4598714.266	9414852.790	4445	4598217.180	9415348.210	4500	4596385.500	9417599.464	4555	4596357.750	9417804.589
4391	4598711.375	9414882.710	4446	4598168.492	9415409.000	4501	4596384.813	9417602.089	4556	4596357.625	9417808.370
4392	4598712.180	9414920.370	4447	4598167.242	9415410.560	4502	4596383.625	9417606.714	4557	4596357.625	9417811.026
4393	4598712.586	9414938.990	4448	4598161.375	9415408.410	4503	4596382.875	9417609.682	4558	4596357.500	9417814.339
4394	4598707.375	9414947.910	4449	4598140.992	9415401.030	4504	4596382.188	9417612.870	4559	4596357.438	9417818.026
4395	4598706.274	9414949.780	4450	4598114.875	9415391.560	4505	4596381.375	9417616.557	4560	4596357.250	9417824.057
4396	4598677.274	9414999.300	4451	4598078.180	9415378.280	4506	4596380.813	9417619.182	4561	4596357.063	9417827.995
4397	4598667.961	9415038.731	4452	4598055.149	9415369.920	4507	4596380.188	9417622.057	4562	4596357.000	9417832.589
4398	4598665.664	9415046.420	4453	4598051.695	9415368.670	4508	4596379.563	9417624.370	4563	4596356.875	9417837.089
4399	4598663.039	9415057.490	4454	4598045.242	9415366.340	4509	4596378.500	9417627.901	4564	4596356.813	9417841.339
4400	4598657.516	9415080.830	4455	4598044.266	9415365.990	4510	4596377.938	9417630.245	4565	4596356.813	9417843.589
4401	4598636.399	9415127.510	4456	4598034.000	9415362.250	4511	4596377.563	9417632.089	4566	4596356.688	9417852.651
4402	4598635.461	9415129.540	4457	4598011.438	9415378.880	4512	4596377.063	9417634.620	4567	4596356.563	9417856.901
4403	4598624.414	9415153.910	4458	4597978.383	9415409.380	4513	4596376.500	9417638.339	4568	4596356.625	9417861.870

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4569	4596356.563	9417864.651	4624	4596362.313	9418107.120	4679	4596395.625	9418310.151	4734	4596449.250	9418539.120
4570	4596356.500	9417867.557	4625	4596362.500	9418110.214	4680	4596396.375	9418313.339	4735	4596449.875	9418543.776
4571	4596356.563	9417874.932	4626	4596362.688	9418112.464	4681	4596397.063	9418316.745	4736	4596452.000	9418553.433
4572	4596356.500	9417882.182	4627	4596362.500	9418116.557	4682	4596397.625	9418319.558	4737	4596453.750	9418562.183
4573	4596356.438	9417888.870	4628	4596362.500	9418120.589	4683	4596397.875	9418323.370	4738	4596454.188	9418565.120
4574	4596356.438	9417892.807	4629	4596362.750	9418123.901	4684	4596398.938	9418327.776	4739	4596454.188	9418568.714
4575	4596356.250	9417901.307	4630	4596363.000	9418127.745	4685	4596399.875	9418331.464	4740	4596455.375	9418577.058
4576	4596356.438	9417907.870	4631	4596363.625	9418133.870	4686	4596401.188	9418336.183	4741	4596456.125	9418582.901
4577	4596356.438	9417910.589	4632	4596363.688	9418135.307	4687	4596402.688	9418340.558	4742	4596458.438	9418591.870
4578	4596356.313	9417914.589	4633	4596363.813	9418138.214	4688	4596403.375	9418342.745	4743	4596459.313	9418596.370
4579	4596356.250	9417918.245	4634	4596363.688	9418140.964	4689	4596404.188	9418347.245	4744	4596459.813	9418599.433
4580	4596356.125	9417920.589	4635	4596363.625	9418145.339	4690	4596405.063	9418351.151	4745	4596460.375	9418603.714
4581	4596356.000	9417929.964	4636	4596363.813	9418149.307	4691	4596406.688	9418358.151	4746	4596461.750	9418608.245
4582	4596356.125	9417936.026	4637	4596363.938	9418151.651	4692	4596407.063	9418359.464	4747	4596462.563	9418611.495
4583	4596356.000	9417942.151	4638	4596364.063	9418153.651	4693	4596410.250	9418367.839	4748	4596463.500	9418614.964
4584	4596356.250	9417950.120	4639	4596364.625	9418155.776	4694	4596411.875	9418374.120	4749	4596464.938	9418621.058
4585	4596356.438	9417956.557	4640	4596365.000	9418160.151	4695	4596413.563	9418379.464	4750	4596465.500	9418623.964
4586	4596356.375	9417960.901	4641	4596365.500	9418163.089	4696	4596414.438	9418382.870	4751	4596466.188	9418627.214
4587	4596356.313	9417962.995	4642	4596366.063	9418165.995	4697	4596415.625	9418389.120	4752	4596466.563	9418629.276
4588	4596356.313	9417968.432	4643	4596366.750	9418169.995	4698	4596416.875	9418392.683	4753	4596467.375	9418633.964
4589	4596356.125	9417973.120	4644	4596366.813	9418173.495	4699	4596418.250	9418397.026	4754	4596468.063	9418637.151
4590	4596356.000	9417975.120	4645	4596367.000	9418175.620	4700	4596419.813	9418402.495	4755	4596468.625	9418640.026
4591	4596356.000	9417981.307	4646	4596367.500	9418177.620	4701	4596421.625	9418407.558	4756	4596468.938	9418641.620
4592	4596356.188	9417984.807	4647	4596368.500	9418181.589	4702	4596423.563	9418413.120	4757	4596469.375	9418643.151
4593	4596356.438	9417989.370	4648	4596369.313	9418184.745	4703	4596424.625	9418415.558	4758	4596469.938	9418645.058
4594	4596356.563	9417994.620	4649	4596370.313	9418188.432	4704	4596425.813	9418420.089	4759	4596470.750	9418648.089
4595	4596356.625	9417997.807	4650	4596370.500	9418190.495	4705	4596427.625	9418426.870	4760	4596471.125	9418649.370
4596	4596356.813	9418003.307	4651	4596371.063	9418193.058	4706	4596428.750	9418431.558	4761	4596471.813	9418651.308
4597	4596356.875	9418006.026	4652	4596371.500	9418194.995	4707	4596429.563	9418434.839	4762	4596472.688	9418653.839
4598	4596356.938	9418013.214	4653	4596372.313	9418198.026	4708	4596430.750	9418439.495	4763	4596473.063	9418654.683
4599	4596357.125	9418017.495	4654	4596372.500	9418199.933	4709	4596431.438	9418442.026	4764	4596473.625	9418656.308
4600	4596357.500	9418024.557	4655	4596373.375	9418205.401	4710	4596432.250	9418447.339	4765	4596474.063	9418657.370
4601	4596358.188	9418030.026	4656	4596374.188	9418209.058	4711	4596432.813	9418450.245	4766	4596474.813	9418658.683
4602	4596358.313	9418032.964	4657	4596374.625	9418211.151	4712	4596434.250	9418455.683	4767	4596475.500	9418660.089
4603	4596358.500	9418035.932	4658	4596376.250	9418215.464	4713	4596435.313	9418458.933	4768	4596475.813	9418660.745
4604	4596358.563	9418038.526	4659	4596377.000	9418220.683	4714	4596435.875	9418462.558	4769	4596476.438	9418661.995
4605	4596358.625	9418040.026	4660	4596377.375	9418225.026	4715	4596436.438	9418466.058	4770	4596474.938	9418663.120
4606	4596358.688	9418043.932	4661	4596377.563	9418226.620	4716	4596437.063	9418469.745	4771	4596473.813	9418664.776
4607	4596359.000	9418048.682	4662	4596378.563	9418230.058	4717	4596438.875	9418477.370	4772	4596473.688	9418667.558
4608	4596359.335	9418053.625	4663	4596379.500	9418233.714	4718	4596439.625	9418482.370	4773	4596474.063	9418672.933
4609	4596359.375	9418054.214	4664	4596380.563	9418237.683	4719	4596440.500	9418487.245	4774	4596474.813	9418678.339
4610	4596359.438	9418057.870	4665	4596382.563	9418244.651	4720	4596441.000	9418490.464	4775	4596475.438	9418682.339
4611	4596359.438	9418061.432	4666	4596383.250	9418252.245	4721	4596441.250	9418492.870	4776	4596476.063	9418686.214
4612	4596359.438	9418062.932	4667	4596383.813	9418255.870	4722	4596442.500	9418497.901	4777	4596476.625	9418688.370
4613	4596360.188	9418068.026	4668	4596384.813	9418259.495	4723	4596443.000	9418501.214	4778	4596476.688	9418690.964
4614	4596360.563	9418072.589	4669	4596385.625	9418262.901	4724	4596443.438	9418503.026	4779	4596476.938	9418693.589
4615	4596360.688	9418076.182	4670	4596385.938	9418266.120	4725	4596444.625	9418506.651	4780	4596477.563	9418697.276
4616	4596360.938	9418081.745	4671	4596386.813	9418270.276	4726	4596445.313	9418509.558	4781	4596477.938	9418698.683
4617	4596361.188	9418085.557	4672	4596387.625	9418273.558	4727	4596446.313	9418514.964	4782	4596478.438	9418700.026
4618	4596361.250	9418088.995	4673	4596389.000	9418278.120	4728	4596446.500	9418518.183	4783	4596479.125	9418701.870
4619	4596361.438	9418092.057	4674	4596389.750	9418286.370	4729	4596446.875	9418522.433	4784	4596480.875	9418703.745
4620	4596361.625	9418094.745	4675	4596391.375	9418292.526	4730	4596447.313	9418526.745	4785	4596482.368	9418708.288
4621	4596361.875	9418098.057	4676	4596392.938	9418296.964	4731	4596447.938	9418530.495	4786	4596487.290	9418723.264
4622	4596362.000	9418101.307	4677	4596394.000	9418302.995	4732	4596448.375	9418532.651	4787	4596525.200	9418853.143
4623	4596362.063	9418103.401	4678	4596394.438	9418304.776	4733	4596449.063	9418535.839	4788	4596540.810	9418886.095

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4789	4596540.625	9418892.558	4844	4596588.688	9419132.933	4899	4596624.000	9419368.995	4954	4596671.375	9419567.089
4790	4596540.563	9418897.589	4845	4596591.625	9419140.464	4900	4596624.625	9419370.964	4955	4596671.188	9419572.745
4791	4596540.375	9418901.026	4846	4596592.125	9419145.901	4901	4596625.188	9419372.120	4956	4596671.063	9419579.433
4792	4596540.250	9418904.370	4847	4596593.375	9419150.558	4902	4596626.438	9419375.308	4957	4596670.688	9419582.058
4793	4596540.250	9418908.339	4848	4596594.375	9419155.026	4903	4596627.438	9419378.183	4958	4596670.563	9419585.808
4794	4596540.000	9418911.464	4849	4596594.500	9419156.526	4904	4596628.125	9419379.683	4959	4596670.313	9419587.495
4795	4596539.938	9418918.058	4850	4596595.875	9419164.901	4905	4596629.250	9419382.901	4960	4596670.125	9419592.183
4796	4596539.750	9418920.214	4851	4596596.500	9419169.714	4906	4596630.125	9419384.776	4961	4596669.563	9419595.776
4797	4596539.750	9418922.901	4852	4596596.625	9419172.808	4907	4596630.875	9419386.901	4962	4596669.188	9419597.808
4798	4596539.813	9418925.495	4853	4596597.313	9419178.308	4908	4596632.250	9419390.683	4963	4596668.813	9419599.151
4799	4596540.063	9418927.308	4854	4596597.750	9419181.120	4909	4596634.250	9419395.526	4964	4596668.537	9419600.045
4800	4596540.688	9418929.776	4855	4596597.750	9419183.776	4910	4596635.250	9419398.370	4965	4596668.313	9419600.776
4801	4596541.500	9418933.839	4856	4596598.875	9419190.589	4911	4596637.750	9419404.464	4966	4596668.063	9419604.214
4802	4596541.813	9418935.089	4857	4596599.188	9419195.714	4912	4596638.938	9419408.933	4967	4596667.500	9419605.776
4803	4596542.688	9418939.401	4858	4596599.500	9419199.464	4913	4596640.813	9419414.026	4968	4596667.188	9419607.714
4804	4596543.375	9418943.839	4859	4596599.563	9419202.714	4914	4596642.875	9419417.933	4969	4596667.000	9419609.589
4805	4596543.563	9418946.933	4860	4596599.875	9419206.370	4915	4596644.563	9419421.776	4970	4596666.938	9419611.151
4806	4596543.438	9418950.464	4861	4596600.125	9419208.526	4916	4596645.938	9419425.151	4971	4596666.688	9419613.276
4807	4596543.500	9418953.120	4862	4596600.438	9419211.839	4917	4596647.813	9419428.901	4972	4596666.375	9419614.964
4808	4596543.500	9418958.308	4863	4596600.563	9419214.026	4918	4596649.625	9419433.245	4973	4596665.688	9419618.058
4809	4596543.625	9418963.120	4864	4596601.313	9419219.839	4919	4596651.188	9419436.433	4974	4596664.750	9419621.120
4810	4596544.625	9418965.151	4865	4596601.750	9419225.339	4920	4596652.313	9419438.401	4975	4596663.813	9419622.745
4811	4596545.250	9418969.214	4866	4596602.375	9419232.651	4921	4596655.813	9419444.901	4976	4596661.813	9419626.901
4812	4596547.000	9418976.995	4867	4596603.125	9419239.120	4922	4596656.875	9419449.214	4977	4596660.875	9419628.120
4813	4596549.063	9418982.933	4868	4596603.438	9419243.589	4923	4596658.313	9419453.464	4978	4596659.188	9419630.870
4814	4596550.313	9418989.620	4869	4596605.313	9419258.495	4924	4596659.938	9419457.995	4979	4596657.938	9419632.683
4815	4596553.250	9418998.120	4870	4596605.875	9419265.651	4925	4596661.188	9419461.870	4980	4596656.563	9419633.870
4816	4596554.875	9419002.620	4871	4596607.000	9419273.776	4926	4596661.688	9419463.526	4981	4596655.500	9419634.683
4817	4596557.188	9419009.433	4872	4596607.500	9419279.183	4927	4596662.438	9419465.620	4982	4596654.313	9419635.933
4818	4596558.813	9419013.808	4873	4596608.313	9419284.651	4928	4596662.813	9419467.370	4983	4596652.688	9419638.058
4819	4596559.625	9419016.245	4874	4596609.063	9419289.933	4929	4596663.375	9419470.714	4984	4596651.563	9419639.464
4820	4596560.188	9419019.151	4875	4596610.563	9419296.870	4930	4596663.750	9419472.245	4985	4596650.250	9419641.370
4821	4596561.188	9419023.370	4876	4596610.813	9419302.401	4931	4596664.375	9419474.089	4986	4596648.563	9419643.839
4822	4596562.625	9419026.995	4877	4596611.375	9419305.464	4932	4596665.063	9419476.870	4987	4596646.250	9419646.933
4823	4596564.000	9419031.120	4878	4596611.625	9419309.089	4933	4596665.875	9419479.933	4988	4596644.875	9419648.589
4824	4596564.813	9419033.464	4879	4596611.500	9419310.964	4934	4596667.313	9419485.026	4989	4596643.375	9419650.870
4825	4596565.500	9419036.026	4880	4596611.375	9419314.714	4935	4596668.375	9419489.245	4990	4596642.438	9419652.183
4826	4596566.438	9419043.120	4881	4596611.250	9419317.495	4936	4596669.000	9419491.995	4991	4596641.750	9419652.995
4827	4596569.125	9419050.058	4882	4596611.063	9419323.589	4937	4596669.688	9419495.558	4992	4596640.750	9419654.214
4828	4596572.375	9419058.933	4883	4596611.000	9419325.151	4938	4596670.625	9419500.745	4993	4596639.688	9419655.495
4829	4596573.500	9419065.308	4884	4596611.000	9419326.995	4939	4596670.563	9419504.683	4994	4596640.250	9419656.276
4830	4596575.313	9419072.808	4885	4596610.938	9419327.933	4940	4596671.063	9419510.683	4995	4596640.625	9419661.901
4831	4596576.125	9419077.870	4886	4596610.938	9419330.339	4941	4596671.688	9419515.901	4996	4596591.063	9419658.026
4832	4596577.000	9419084.620	4887	4596611.000	9419331.651	4942	4596672.063	9419521.558	4997	4596420.250	9419644.090
4833	4596578.313	9419091.214	4888	4596611.063	9419332.245	4943	4596672.116	9419523.659	4998	4596382.605	9419645.612
4834	4596579.375	9419096.933	4889	4596611.375	9419334.089	4944	4596672.125	9419523.995	4999	4596373.583	9419645.341
4835	4596579.750	9419098.745	4890	4596611.625	9419335.245	4945	4596672.188	9419525.464	5000	4596371.883	9419614.590
4836	4596581.375	9419106.214	4891	4596611.875	9419337.120	4946	4596672.438	9419529.151	5001	4596366.633	9419570.661
4837	4596581.313	9419109.151	4892	4596614.063	9419345.245	4947	4596672.375	9419533.901	5002	4596359.883	9419539.029
4838	4596581.625	9419112.464	4893	4596614.813	9419347.214	4948	4596672.313	9419537.901	5003	4596359.813	9419520.221
4839	4596582.375	9419115.495	4894	4596615.750	9419349.589	4949	4596672.188	9419542.245	5004	4596357.133	9419486.840
4840	4596583.688	9419118.714	4895	4596617.563	9419354.870	4950	4596672.063	9419545.933	5005	4596345.063	9419433.311
4841	4596585.313	9419122.245	4896	4596618.688	9419357.026	4951	4596671.875	9419548.370	5006	4596327.813	9419374.561
4842	4596586.688	9419125.651	4897	4596621.000	9419361.214	4952	4596671.750	9419554.776	5007	4596311.500	9419329.000
4843	4596587.688	9419129.714	4898	4596622.125	9419364.495	4953	4596671.563	9419562.370	5008	4596289.688	9419272.029

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5009	4596273.250	9419220.000	5028	4596011.563	9418403.381	5047	4595865.250	9417866.340	5066	4595786.250	9417614.131
5010	4596272.633	9419215.090	5029	4596000.883	9418339.061	5048	4595861.438	9417858.410	5067	4595792.313	9417598.971
5011	4596264.188	9419188.971	5030	4595991.750	9418282.090	5049	4595854.633	9417862.381	5068	4595794.500	9417593.561
5012	4596226.383	9419048.279	5031	4595977.250	9418196.840	5050	4595853.750	9417861.690	5069	4595797.000	9417582.631
5013	4596194.688	9418970.221	5032	4595967.750	9418142.250	5051	4595852.133	9417857.910	5070	4595797.813	9417579.221
5014	4596181.726	9418974.633	5033	4595965.750	9418129.280	5052	4595851.383	9417852.721	5071	4595798.438	9417576.529
5015	4596177.563	9418976.061	5034	4595965.500	9418127.690	5053	4595838.438	9417813.911	5072	4595827.313	9417452.810
5016	4596158.563	9418916.750	5035	4595963.938	9418122.780	5054	4595831.688	9417793.690	5073	4595857.883	9417356.221
5017	4596142.688	9418867.131	5036	4595954.000	9418081.911	5055	4595829.750	9417790.090	5074	4595926.878	9417098.011
5018	4596122.250	9418803.471	5037	4595951.813	9418073.311	5056	4595828.688	9417788.190	5075	4595929.000	9417090.071
5019	4596100.688	9418733.340	5038	4595938.313	9418030.440	5057	4595827.133	9417781.381	5076	4595938.039	9417074.010
5020	4596089.813	9418703.779	5039	4595926.953	9417997.990	5058	4595826.633	9417779.221	5077	4595945.711	9417059.340
5021	4596089.063	9418700.411	5040	4595919.250	9417976.190	5059	4595781.500	9417789.840	5078	4595952.000	9417048.529
5022	4596088.438	9418699.221	5041	4595900.500	9417925.279	5060	4595775.883	9417794.061	5079	4595953.500	9417045.859
5023	4596060.063	9418613.131	5042	4595882.813	9417873.279	5061	4595769.633	9417798.840	5080	4595962.219	9417030.340
5024	4596044.188	9418557.280	5043	4595878.313	9417855.721	5062	4595765.483	9417805.784	5081	4595999.734	9416963.609
5025	4596043.188	9418553.721	5044	4595875.383	9417856.590	5063	4595760.250	9417803.440			
5026	4596030.688	9418507.500	5045	4595874.063	9417854.161	5064	4595725.633	9417789.721			
5027	4596021.883	9418471.250	5046	4595871.133	9417857.381	5065	4595717.242	9417786.168			

Координатен регистър на границите на защитена зона „Марица – Първомай“ с код BG0002081 в координатна система 1970 г., зона К-9

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4537795.782	8672064.307	31	4538336.432	8671116.077	61	4538667.195	8670234.234	91	4538645.411	8668888.956
2	4537795.911	8672064.316	32	4538344.333	8671103.063	62	4538668.437	8670191.895	92	4538645.667	8668880.622
3	4537795.982	8672064.179	33	4538360.820	8671076.012	63	4538668.060	8670154.046	93	4538645.790	8668874.044
4	4537795.782	8672064.307	34	4538363.001	8671072.423	64	4538668.186	8670117.820	94	4538646.011	8668866.962
5	4537839.971	8671978.565	35	4538388.684	8671031.812	65	4538668.192	8670114.418	95	4538646.384	8668859.534
6	4537841.362	8671975.865	36	4538410.769	8670993.829	66	4538668.117	8670093.908	96	4538646.413	8668858.793
7	4537844.861	8671969.068	37	4538434.636	8670953.801	67	4538667.551	8670069.234	97	4538647.081	8668852.386
8	4537881.903	8671898.272	38	4538455.405	8670915.063	68	4538654.544	8669335.359	98	4538647.197	8668846.999
9	4537918.325	8671830.300	39	4538460.049	8670905.656	69	4538652.082	8669196.445	99	4538648.026	8668840.516
10	4537955.212	8671759.780	40	4538479.863	8670865.540	70	4538651.304	8669162.563	100	4538649.234	8668833.239
11	4537983.077	8671703.973	41	4538479.979	8670865.296	71	4538651.001	8669140.440	101	4538649.641	8668824.980
12	4538011.842	8671645.966	42	4538498.033	8670824.031	72	4538650.790	8669123.447	102	4538650.425	8668817.208
13	4538014.177	8671641.411	43	4538511.324	8670785.154	73	4538650.124	8669097.215	103	4538651.296	8668810.574
14	4538015.537	8671638.721	44	4538526.811	8670746.050	74	4538649.864	8669076.351	104	4538652.108	8668800.489
15	4538020.198	8671629.604	45	4538544.259	8670699.503	75	4538649.443	8669056.254	105	4538652.409	8668795.706
16	4538026.942	8671617.662	46	4538558.981	8670657.954	76	4538649.315	8669010.982	106	4538652.663	8668791.775
17	4538033.161	8671606.637	47	4538573.164	8670612.842	77	4538649.194	8669007.514	107	4538653.447	8668781.531
18	4538044.479	8671587.801	48	4538576.843	8670599.311	78	4538648.914	8668993.225	108	4538654.502	8668768.587
19	4538063.451	8671556.239	49	4538578.096	8670594.699	79	4538648.666	8668987.711	109	4538655.104	8668761.181
20	4538088.313	8671515.619	50	4538579.701	8670588.950	80	4538648.342	8668947.318	110	4538656.945	8668740.935
21	4538118.925	8671466.610	51	4538584.771	8670571.622	81	4538648.261	8668935.144	111	4538658.708	8668720.702
22	4538142.931	8671427.909	52	4538595.287	8670534.993	82	4538648.260	8668934.453	112	4538658.772	8668720.069
23	4538170.710	8671383.752	53	4538596.219	8670528.107	83	4538647.839	8668928.694	113	4538658.652	8668721.534
24	4538191.671	8671347.589	54	4538598.441	8670520.104	84	4538647.597	8668920.408	114	4538660.407	8668700.410
25	4538213.876	8671313.694	55	4538602.820	8670509.856	85	4538647.668	8668915.483	115	4538661.010	8668693.055
26	4538246.820	8671258.710	56	4538617.027	8670467.875	86	4538644.854	8668915.051	116	4538664.407	8668658.495
27	4538262.916	8671228.561	57	4538633.582	8670412.564	87	4538644.722	8668911.973	117	4538665.013	8668652.351
28	4538281.984	8671202.179	58	4538646.928	8670363.188	88	4538644.692	8668909.753	118	4538665.806	8668635.433
29	4538300.775	8671174.857	59	4538657.045	8670318.919	89	4538644.616	8668904.653	119	4538666.851	8668621.748
30	4538325.285	8671134.437	60	4538663.420	8670280.553	90	4538644.919	8668897.238	120	4538667.876	8668608.335

N	X	Y	N	X	Y	N	X	Y	N	X	Y
121	4538670.993	8668579.629	176	4538927.079	8667974.788	231	4539107.898	8667685.262	286	4538671.616	8666206.198
122	4538673.931	8668580.066	177	4538927.173	8667977.006	232	4539080.030	8667645.922	287	4538662.275	8666197.278
123	4538673.939	8668580.067	178	4538933.021	8667976.842	233	4539070.081	8667645.308	288	4538648.799	8666185.001
124	4538689.974	8668393.306	179	4538935.325	8667976.772	234	4539070.087	8667643.677	289	4538638.859	8666175.933
125	4538692.744	8668361.141	180	4538935.183	8667974.926	235	4539070.079	8667641.666	290	4538636.380	8666173.668
126	4538701.174	8668263.038	181	4538944.300	8667978.349	236	4539070.072	8667638.125	291	4538634.442	8666171.905
127	4538705.328	8668262.212	182	4538955.809	8667982.670	237	4539069.934	8667567.687	292	4538622.040	8666159.911
128	4538707.709	8668263.690	183	4538962.812	8667986.447	238	4539069.894	8667547.116	293	4538617.881	8666155.894
129	4538711.145	8668264.030	184	4538980.814	8668000.727	239	4539069.516	8667350.343	294	4538614.767	8666152.902
130	4538715.746	8668263.919	185	4538990.066	8668009.370	240	4539061.491	8667350.234	295	4538604.341	8666142.879
131	4538719.872	8668263.455	186	4538998.315	8668017.907	241	4539052.325	8667350.103	296	4538602.601	8666141.209
132	4538722.734	8668262.355	187	4539006.376	8668024.889	242	4539049.950	8667096.676	297	4538597.834	8666136.993
133	4538726.363	8668258.626	188	4539010.541	8668029.567	243	4539050.226	8667063.826	298	4538596.076	8666135.443
134	4538724.604	8668236.934	189	4539020.628	8668037.009	244	4539049.871	8667014.530	299	4538577.349	8666118.087
135	4538721.418	8668197.862	190	4539034.467	8668043.820	245	4539049.762	8666912.952	300	4538571.622	8666112.793
136	4538719.885	8668185.949	191	4539044.640	8668047.236	246	4539049.473	8666904.688	301	4538567.147	8666108.637
137	4538714.776	8668158.110	192	4539061.660	8668049.984	247	4539048.539	8666891.834	302	4538565.935	8666107.529
138	4538712.893	8668139.305	193	4539070.511	8668048.474	248	4539047.662	8666884.409	303	4538560.281	8666102.324
139	4538713.637	8668130.844	194	4539077.691	8668045.671	249	4539045.541	8666869.124	304	4538551.098	8666093.879
140	4538716.636	8668130.999	195	4539081.586	8668043.504	250	4539044.681	8666860.599	305	4538548.851	8666091.756
141	4538718.154	8668131.076	196	4539083.262	8668037.302	251	4539043.361	8666852.351	306	4538544.009	8666087.173
142	4538729.284	8668131.668	197	4539094.789	8668006.121	252	4539041.817	8666843.059	307	4538540.629	8666083.969
143	4538729.779	8668125.247	198	4539095.518	8668003.944	253	4539039.644	8666835.461	308	4538539.107	8666082.471
144	4538730.104	8668121.123	199	4539104.736	8667976.486	254	4539035.953	8666824.924	309	4538534.112	8666077.572
145	4538730.190	8668120.000	200	4539105.141	8667975.301	255	4539032.892	8666813.163	310	4538521.527	8666065.945
146	4538730.763	8668112.685	201	4539108.220	8667966.118	256	4539030.625	8666806.437	311	4538511.792	8666056.679
147	4538738.012	8668113.463	202	4539108.298	8667965.895	257	4539028.765	8666797.078	312	4538507.595	8666052.684
148	4538743.088	8668114.206	203	4539108.383	8667965.642	258	4539025.453	8666783.506	313	4538506.816	8666051.890
149	4538749.929	8668114.657	204	4539116.023	8667942.882	259	4539011.331	8666736.371	314	4538503.737	8666048.766
150	4538756.741	8668115.670	205	4539117.102	8667939.772	260	4538993.335	8666677.523	315	4538496.183	8666041.095
151	4538763.025	8668116.521	206	4539118.651	8667935.316	261	4538972.859	8666611.009	316	4538488.558	8666032.496
152	4538768.378	8668117.385	207	4539121.897	8667925.966	262	4538958.862	8666566.141	317	4538488.379	8666032.293
153	4538775.593	8668118.033	208	4539128.629	8667906.550	263	4538948.478	8666534.275	318	4538484.207	8666027.436
154	4538780.065	8668119.148	209	4539128.728	8667906.266	264	4538937.386	8666496.699	319	4538481.396	8666024.162
155	4538787.565	8668119.956	210	4539130.724	8667900.523	265	4538936.180	8666490.838	320	4538481.313	8666024.054
156	4538792.327	8668120.440	211	4539144.327	8667867.879	266	4538934.103	8666486.419	321	4538476.987	8666018.783
157	4538797.960	8668120.344	212	4539145.373	8667865.381	267	4538922.325	8666463.435	322	4538474.112	8666015.271
158	4538803.060	8668120.666	213	4539157.158	8667837.103	268	4538912.781	8666444.878	323	4538469.992	8666010.322
159	4538808.885	8668121.133	214	4539159.339	8667831.879	269	4538908.835	8666439.794	324	4538467.608	8666007.453
160	4538815.972	8668121.505	215	4539165.114	8667818.043	270	4538901.156	8666428.315	325	4538467.204	8666006.837
161	4538821.524	8668121.561	216	4539166.946	8667813.627	271	4538893.713	8666419.108	326	4538464.665	8666003.083
162	4538827.289	8668121.880	217	4539167.992	8667808.657	272	4538878.459	8666401.791	327	4538464.468	8666002.780
163	4538833.196	8668121.354	218	4539166.917	8667784.150	273	4538859.903	8666381.047	328	4538460.683	8665997.149
164	4538837.495	8668120.673	219	4539165.157	8667781.210	274	4538843.797	8666365.069	329	4538452.578	8665986.916
165	4538845.258	8668118.871	220	4539164.228	8667779.671	275	4538781.068	8666305.235	330	4538450.475	8665983.117
166	4538851.969	8668116.335	221	4539163.803	8667778.956	276	4538767.974	8666292.445	331	4538448.314	8665979.220
167	4538855.451	8668114.192	222	4539163.529	8667778.495	277	4538702.478	8666228.999	332	4538446.162	8665975.333
168	4538867.257	8668103.053	223	4539162.932	8667777.506	278	4538699.606	8666226.216	333	4538446.070	8665975.166
169	4538882.866	8668081.966	224	4539149.310	8667754.758	279	4538695.963	8666222.688	334	4538445.578	8665974.283
170	4538890.025	8668071.400	225	4539149.035	8667754.297	280	4538690.715	8666217.698	335	4538443.743	8665971.205
171	4538893.374	8668065.029	226	4539146.122	8667749.436	281	4538689.568	8666216.892	336	4538439.267	8665963.707
172	4538899.992	8668049.709	227	4539136.920	8667731.527	282	4538687.743	8666215.611	337	4538435.240	8665956.043
173	4538912.065	8668013.796	228	4539130.848	8667719.712	283	4538685.925	8666213.912	338	4538433.297	8665952.359
174	4538918.034	8667999.369	229	4539128.131	8667714.423	284	4538679.105	8666207.557	339	4538433.189	8665952.152
175	4538925.476	8667976.986	230	4539126.965	8667712.143	285	4538676.672	8666204.370	340	4538433.128	8665951.994

N	X	Y	N	X	Y	N	X	Y	N	X	Y
341	4538431.317	8665947.815	396	4539295.063	8664066.470	451	4538603.097	8662860.050	506	4538954.301	8660196.070
342	4538429.404	8665943.399	397	4539290.244	8664031.556	452	4538588.672	8662864.549	507	4538961.349	8660120.591
343	4538429.132	8665942.768	398	4539302.760	8663759.769	453	4538586.142	8662851.296	508	4538973.190	8660006.422
344	4538428.616	8665940.995	399	4539316.933	8663478.107	454	4538584.876	8662844.670	509	4538990.979	8659859.714
345	4538426.402	8665933.318	400	4539333.201	8663196.371	455	4538596.612	8662816.863	510	4538987.622	8659858.151
346	4538425.019	8665929.994	401	4539341.070	8663080.958	456	4538600.449	8662806.416	511	4538993.267	8659824.301
347	4538421.715	8665917.312	402	4539341.067	8663080.953	457	4538573.565	8662793.659	512	4538993.651	8659821.973
348	4538420.560	8665912.890	403	4539320.179	8663078.506	458	4538571.986	8662792.896	513	4538982.544	8659807.103
349	4538419.396	8665908.418	404	4539303.416	8663076.528	459	4538571.757	8662792.786	514	4538853.421	8659738.696
350	4538419.295	8665908.001	405	4539294.662	8663075.520	460	4538586.339	8662766.260	515	4538755.515	8659680.643
351	4538418.519	8665905.036	406	4539295.438	8663066.558	461	4538604.286	8662724.421	516	4538751.299	8659678.539
352	4538415.588	8665892.522	407	4539285.299	8662985.174	462	4538622.235	8662682.457	517	4538682.520	8659643.983
353	4538414.799	8665889.167	408	4539285.539	8662980.596	463	4538624.454	8662677.313	518	4538654.462	8659651.319
354	4538401.246	8665885.193	409	4539285.539	8662980.592	464	4538634.564	8662651.633	519	4538656.832	8659646.319
355	4538400.250	8665853.904	410	4539285.518	8662980.605	465	4538664.347	8662576.110	520	4538669.677	8659619.167
356	4538380.766	8665846.080	411	4539285.539	8662980.596	466	4538673.950	8662544.569	521	4538645.658	8659568.104
357	4538355.894	8665861.583	412	4539258.667	8662996.230	467	4538681.657	8662513.093	522	4538645.658	8659544.883
358	4538336.787	8665913.343	413	4539230.702	8663009.089	468	4538686.746	8662475.518	523	4538665.406	8659501.434
359	4538332.290	8665913.501	414	4539214.210	8663015.294	469	4538694.269	8662418.785	524	4538686.515	8659454.981
360	4538338.048	8665854.890	415	4539200.668	8663017.268	470	4538703.010	8662353.941	525	4538707.510	8659408.846
361	4538348.655	8665794.796	416	4539191.164	8663017.288	471	4538708.966	8662309.643	526	4538702.426	8659406.397
362	4538368.982	8665729.297	417	4539172.036	8663022.584	472	4538722.645	8662208.606	527	4538748.198	8659314.431
363	4538392.864	8665668.240	418	4539140.287	8663041.704	473	4538730.344	8662151.741	528	4538793.996	8659222.402
364	4538420.515	8665612.053	419	4539118.757	8663055.526	474	4538738.316	8662092.990	529	4538761.555	8659206.651
365	4538464.742	8665537.589	420	4539119.606	8663045.491	475	4538743.973	8662051.518	530	4538739.202	8659195.800
366	4538486.370	8665509.317	421	4539089.684	8663042.534	476	4538749.133	8662013.065	531	4538711.438	8659182.324
367	4538510.445	8665479.639	422	4539038.690	8663037.750	477	4538758.524	8661943.884	532	4538687.313	8659170.659
368	4538550.037	8665441.429	423	4539039.590	8663032.090	478	4538759.089	8661940.049	533	4538650.247	8659152.631
369	4538728.834	8665269.388	424	4539032.089	8663032.164	479	4538760.317	8661929.312	534	4538645.816	8659150.534
370	4538815.087	8665186.327	425	4539030.203	8663046.863	480	4538762.294	8661914.296	535	4538644.850	8659150.068
371	4538906.449	8665094.902	426	4538988.221	8663042.390	481	4538785.052	8661755.345	536	4538617.609	8659136.136
372	4538998.283	8665008.519	427	4538909.460	8663050.582	482	4538785.765	8661749.879	537	4538608.824	8659131.690
373	4539055.519	8664939.784	428	4538852.871	8663063.316	483	4538788.538	8661729.020	538	4538588.882	8659122.068
374	4539062.669	8664926.722	429	4538849.185	8663063.758	484	4538814.608	8661558.758	539	4538548.414	8659102.532
375	4539093.123	8664853.303	430	4538792.008	8663071.196	485	4538847.212	8661317.789	540	4538516.392	8659087.141
376	4539117.577	8664788.597	431	4538761.325	8663074.958	486	4538900.621	8660936.322	541	4538511.697	8659084.867
377	4539139.332	8664723.924	432	4538756.023	8663029.303	487	4538909.979	8660874.834	542	4538478.745	8659068.132
378	4539150.870	8664684.803	433	4538750.731	8662989.464	488	4538910.407	8660872.755	543	4538467.214	8659062.282
379	4539157.965	8664661.541	434	4538745.540	8662949.747	489	4538926.312	8660752.315	544	4538462.332	8659059.826
380	4539177.037	8664597.532	435	4538707.005	8662955.095	490	4538928.506	8660732.102	545	4538439.463	8659048.180
381	4539186.083	8664572.827	436	4538703.520	8662955.592	491	4538930.120	8660706.718	546	4538427.042	8659041.922
382	4539195.608	8664547.659	437	4538699.740	8662930.398	492	4538931.933	8660678.388	547	4538421.472	8659039.240
383	4539204.137	8664506.407	438	4538674.940	8662933.765	493	4538932.623	8660666.732	548	4538390.141	8659024.138
384	4539210.933	8664473.580	439	4538670.123	8662927.555	494	4538935.859	8660670.496	549	4538364.768	8659011.892
385	4539217.193	8664435.409	440	4538665.016	8662942.529	495	4538937.155	8660653.253	550	4538349.946	8659004.718
386	4539220.414	8664415.715	441	4538661.770	8662952.048	496	4538942.818	8660574.696	551	4538332.113	8658996.148
387	4539222.298	8664389.453	442	4538626.224	8662948.412	497	4538946.396	8660525.292	552	4538312.295	8658986.585
388	4539226.725	8664330.013	443	4538582.922	8662943.422	498	4538949.338	8660483.539	553	4538292.480	8658977.021
389	4539226.190	8664291.759	444	4538583.785	8662937.955	499	4538952.228	8660443.102	554	4538271.082	8658966.762
390	4539225.889	8664288.838	445	4538585.137	8662929.400	500	4538954.794	8660407.679	555	4538246.879	8658955.100
391	4539221.609	8664252.271	446	4538606.867	8662928.878	501	4538959.030	8660348.620	556	4538226.877	8658944.980
392	4539250.835	8664269.760	447	4538607.217	8662928.869	502	4538961.714	8660310.879	557	4538223.261	8658943.293
393	4539271.950	8664298.415	448	4538609.945	8662866.182	503	4538961.994	8660307.367	558	4538225.676	8658937.893
394	4539272.213	8664214.356	449	4538610.339	8662858.017	504	4538969.922	8660196.462	559	4538256.174	8658869.662
395	4539272.886	8664064.564	450	4538610.349	8662857.788	505	4538966.418	8660196.397	560	4538288.235	8658807.318

N	X	Y	N	X	Y	N	X	Y	N	X	Y
561	4538282.870	8658802.776	616	4537205.124	8657969.219	671	4536660.566	8656528.969	726	4535719.985	8655757.606
562	4538281.496	8658801.613	617	4537135.957	8657867.094	672	4536658.922	8656529.671	727	4535713.328	8655751.753
563	4538279.034	8658799.385	618	4537116.673	8657838.971	673	4536612.577	8656517.020	728	4535711.387	8655749.809
564	4538278.439	8658798.905	619	4537072.853	8657773.343	674	4536586.802	8656515.068	729	4535710.317	8655748.737
565	4538274.601	8658795.670	620	4537047.895	8657735.964	675	4536556.771	8656548.937	730	4535711.300	8655740.291
566	4538161.309	8658700.313	621	4537030.077	8657709.279	676	4536519.455	8656600.473	731	4535711.572	8655737.954
567	4538033.064	8658590.225	622	4537028.200	8657700.085	677	4536518.575	8656601.893	732	4535712.452	8655734.848
568	4538034.045	8658588.878	623	4537048.104	8657696.958	678	4536515.690	8656606.543	733	4535714.816	8655726.501
569	4538031.242	8658585.724	624	4537060.317	8657699.384	679	4536514.155	8656609.018	734	4535712.205	8655728.635
570	4538029.970	8658587.582	625	4537079.381	8657707.571	680	4536500.662	8656630.778	735	4535706.233	8655733.500
571	4538028.818	8658589.186	626	4537092.020	8657715.839	681	4536493.562	8656642.227	736	4535706.900	8655731.153
572	4538027.244	8658587.865	627	4537095.600	8657728.430	682	4536478.310	8656631.335	737	4535711.036	8655713.126
573	4538026.611	8658587.324	628	4537092.285	8657703.333	683	4536357.148	8656548.543	738	4535709.089	8655707.226
574	4538026.141	8658586.841	629	4537087.068	8657676.579	684	4536305.643	8656513.347	739	4535689.343	8655674.797
575	4537996.062	8658556.123	630	4537087.939	8657650.658	685	4536286.669	8656500.381	740	4535677.295	8655655.009
576	4537827.248	8658351.459	631	4537099.408	8657644.093	686	4536250.489	8656475.658	741	4535666.054	8655636.547
577	4537775.426	8658287.981	632	4537079.627	8657606.366	687	4536224.108	8656457.632	742	4535667.872	8655626.609
578	4537775.240	8658288.087	633	4537076.757	8657589.634	688	4536197.726	8656439.605	743	4535668.767	8655621.713
579	4537772.698	8658289.558	634	4537076.033	8657582.962	689	4536189.545	8656434.015	744	4535670.972	8655609.656
580	4537767.220	8658292.288	635	4537069.387	8657521.797	690	4536179.624	8656427.235	745	4535671.426	8655607.169
581	4537733.029	8658309.328	636	4537062.165	8657478.824	691	4536171.435	8656421.640	746	4535687.017	8655521.914
582	4537714.324	8658318.651	637	4537053.823	8657446.337	692	4536152.261	8656408.538	747	4535687.082	8655521.564
583	4537713.880	8658318.872	638	4537046.323	8657427.850	693	4536144.073	8656402.943	748	4535720.334	8655455.514
584	4537672.527	8658339.484	639	4537045.854	8657426.692	694	4536106.261	8656377.105	749	4535721.391	8655453.416
585	4537662.648	8658344.407	640	4537039.223	8657410.351	695	4536098.069	8656371.507	750	4535721.463	8655452.747
586	4537636.423	8658357.479	641	4537000.225	8657364.174	696	4536089.484	8656365.640	751	4535734.364	8655333.643
587	4537621.486	8658364.922	642	4536952.375	8657313.434	697	4536081.287	8656360.039	752	4535735.180	8655326.111
588	4537611.164	8658370.066	643	4536928.718	8657278.924	698	4536067.428	8656350.567	753	4535739.190	8655326.018
589	4537593.204	8658379.018	644	4536915.053	8657244.007	699	4536059.224	8656344.963	754	4535729.926	8655290.599
590	4537588.769	8658381.228	645	4536907.925	8657192.580	700	4536045.361	8656335.489	755	4535680.949	8654960.998
591	4537555.351	8658397.884	646	4536898.947	8657159.430	701	4536037.163	8656329.887	756	4535678.883	8654951.402
592	4537544.049	8658403.517	647	4536896.641	8657150.917	702	4536007.560	8656309.659	757	4535671.043	8654946.846
593	4537541.839	8658404.619	648	4536891.903	8657145.110	703	4535999.365	8656304.059	758	4535670.308	8654945.478
594	4537533.380	8658400.812	649	4536886.834	8657136.271	704	4535991.781	8656298.877	759	4535669.360	8654943.716
595	4537502.971	8658387.130	650	4536864.419	8657097.089	705	4535976.001	8656288.094	760	4535673.966	8654941.235
596	4537502.180	8658386.774	651	4536838.480	8657056.687	706	4535967.805	8656282.493	761	4535752.244	8654896.767
597	4537499.558	8658385.595	652	4536819.600	8657031.085	707	4535910.653	8656243.441	762	4535770.450	8654877.903
598	4537493.121	8658382.698	653	4536812.870	8657021.959	708	4535902.448	8656237.833	763	4535776.935	8654871.428
599	4537490.396	8658381.472	654	4536809.334	8657017.164	709	4535879.103	8656221.883	764	4535780.041	8654867.685
600	4537480.596	8658377.063	655	4536804.962	8657011.242	710	4535870.897	8656216.275	765	4535787.361	8654860.381
601	4537478.682	8658376.202	656	4536771.083	8656965.347	711	4535836.716	8656192.918	766	4535789.095	8654858.585
602	4537450.391	8658349.844	657	4536762.200	8656934.337	712	4535828.510	8656187.311	767	4535789.774	8654857.178
603	4537437.260	8658344.403	658	4536756.112	8656891.000	713	4535805.499	8656171.585	768	4535792.102	8654852.346
604	4537434.356	8658343.199	659	4536749.219	8656841.928	714	4535797.293	8656165.978	769	4535795.016	8654846.303
605	4537388.165	8658335.144	660	4536742.125	8656736.708	715	4535756.729	8656138.260	770	4535799.113	8654837.802
606	4537378.548	8658332.912	661	4536742.124	8656736.701	716	4535731.224	8656120.832	771	4535801.142	8654833.596
607	4537372.476	8658331.502	662	4536742.522	8656711.163	717	4535705.720	8656103.404	772	4535801.648	8654832.547
608	4537357.723	8658328.077	663	4536743.044	8656677.642	718	4535684.601	8656088.973	773	4535816.505	8654801.731
609	4537340.756	8658324.137	664	4536739.635	8656612.826	719	4535657.793	8656070.655	774	4535832.038	8654785.869
610	4537338.611	8658323.640	665	4536738.959	8656569.349	720	4535606.651	8656035.708	775	4535832.036	8654785.867
611	4537335.099	8658323.417	666	4536738.959	8656569.319	721	4535599.793	8656030.972	776	4535834.540	8654783.315
612	4537306.702	8658319.801	667	4536698.299	8656538.604	722	4535617.646	8655986.075	777	4535830.492	8654780.301
613	4537344.403	8658304.287	668	4536667.282	8656521.430	723	4535724.661	8655761.734	778	4535839.304	8654771.303
614	4537337.278	8658129.100	669	4536659.838	8656519.763	724	4535723.552	8655760.757	779	4535840.007	8654765.735
615	4537256.472	8658047.091	670	4536654.515	8656518.571	725	4535723.564	8655760.751	780	4535840.893	8654689.572

N	X	Y	N	X	Y	N	X	Y	N	X	Y
781	4535841.783	8654684.569	836	4536078.196	8653661.804	891	4536285.953	8654162.966	946	4536808.848	8654220.009
782	4535843.956	8654672.344	837	4536081.433	8653677.743	892	4536283.738	8654168.006	947	4536810.174	8654219.600
783	4535841.769	8654672.618	838	4536081.036	8653678.240	893	4536282.864	8654169.998	948	4536814.806	8654218.168
784	4535841.763	8654672.619	839	4536076.670	8653708.584	894	4536281.966	8654172.040	949	4536815.437	8654217.973
785	4535841.768	8654671.443	840	4536072.992	8653734.155	895	4536278.278	8654204.868	950	4536816.733	8654217.936
786	4535841.753	8654657.900	841	4536072.387	8653738.357	896	4536277.513	8654211.676	951	4536817.347	8654217.919
787	4535841.788	8654649.049	842	4536066.454	8653740.660	897	4536283.168	8654215.073	952	4536829.981	8654217.561
788	4535842.644	8654435.316	843	4536064.073	8653770.997	898	4536355.344	8654259.498	953	4536831.159	8654217.529
789	4535842.705	8654419.890	844	4536064.564	8653786.537	899	4536390.745	8654281.288	954	4536842.934	8654217.196
790	4535842.725	8654414.846	845	4536067.705	8653793.343	900	4536401.572	8654286.172	955	4536849.224	8654217.018
791	4535843.046	8654334.814	846	4536067.942	8653793.882	901	4536410.564	8654297.276	956	4536849.807	8654217.002
792	4535843.110	8654318.810	847	4536072.697	8653804.722	902	4536468.686	8654360.832	957	4536852.723	8654216.918
793	4535829.356	8654312.086	848	4536084.419	8653839.536	903	4536471.816	8654369.889	958	4536853.229	8654216.904
794	4535823.424	8654304.472	849	4536090.852	8653840.072	904	4536478.757	8654389.975	959	4536867.293	8654216.506
795	4535817.550	8654245.351	850	4536092.374	8653839.749	905	4536493.121	8654431.537	960	4536869.104	8654216.916
796	4535807.916	8654209.814	851	4536109.076	8653836.211	906	4536492.177	8654431.863	961	4536873.004	8654217.800
797	4535806.059	8654180.829	852	4536130.598	8653831.652	907	4536492.464	8654432.698	962	4536889.787	8654221.606
798	4535806.875	8654159.234	853	4536132.812	8653841.260	908	4536516.602	8654437.998	963	4536901.510	8654224.262
799	4535787.598	8654142.224	854	4536127.335	8653842.442	909	4536550.012	8654484.011	964	4536903.367	8654224.679
800	4535776.544	8654138.565	855	4536125.005	8653842.943	910	4536599.706	8654495.409	965	4536903.921	8654224.804
801	4535773.415	8654116.931	856	4536107.853	8653845.057	911	4536609.205	8654495.057	966	4536909.488	8654226.052
802	4535775.750	8654097.612	857	4536096.020	8653847.858	912	4536648.460	8654484.619	967	4536918.045	8654227.970
803	4535772.863	8654068.805	858	4536089.788	8653850.772	913	4536675.523	8654478.023	968	4536929.971	8654230.644
804	4535787.803	8654042.570	859	4536088.768	8653853.689	914	4536675.985	8654475.600	969	4536940.173	8654232.932
805	4535794.669	8654009.855	860	4536089.263	8653856.923	915	4536676.401	8654473.418	970	4536943.141	8654233.597
806	4535796.053	8654004.050	861	4536094.591	8653872.559	916	4536676.979	8654470.389	971	4536951.148	8654235.392
807	4535809.900	8653980.459	862	4536094.774	8653873.118	917	4536677.282	8654468.803	972	4536952.955	8654235.798
808	4535832.263	8653953.384	863	4536099.980	8653889.033	918	4536677.839	8654461.826	973	4536956.455	8654236.582
809	4535885.675	8653868.075	864	4536100.475	8653895.151	919	4536679.446	8654441.717	974	4536957.896	8654236.905
810	4535919.976	8653776.519	865	4536101.122	8653903.146	920	4536679.893	8654408.155	975	4536969.672	8654239.546
811	4535918.372	8653771.294	866	4536099.617	8653921.678	921	4536679.749	8654404.902	976	4536970.730	8654239.783
812	4535916.957	8653766.691	867	4536099.856	8653928.705	922	4536679.993	8654400.596	977	4536993.775	8654244.950
813	4535888.973	8653693.220	868	4536102.768	8653941.396	923	4536680.761	8654386.999	978	4537014.319	8654249.556
814	4535860.881	8653616.714	869	4536104.014	8653946.097	924	4536680.984	8654384.306	979	4537015.224	8654249.759
815	4535873.249	8653579.907	870	4536104.143	8653946.603	925	4536682.229	8654369.396	980	4537024.752	8654251.896
816	4535885.046	8653571.151	871	4536107.042	8653957.943	926	4536683.958	8654348.651	981	4537032.546	8654253.644
817	4535895.834	8653559.640	872	4536109.777	8653963.157	927	4536683.175	8654257.419	982	4537043.157	8654256.023
818	4535898.723	8653556.556	873	4536111.436	8653966.002	928	4536683.226	8654255.417	983	4537049.142	8654257.364
819	4535904.047	8653550.873	874	4536103.085	8653970.624	929	4536683.314	8654252.042	984	4537061.018	8654260.027
820	4535910.846	8653543.483	875	4536102.300	8653972.678	930	4536686.131	8654251.784	985	4537066.137	8654261.174
821	4535916.609	8653537.220	876	4536102.630	8653973.679	931	4536686.631	8654251.782	986	4537075.721	8654263.323
822	4535918.313	8653535.549	877	4536104.728	8653980.048	932	4536688.631	8654251.493	987	4537112.437	8654271.555
823	4535919.529	8653537.156	878	4536110.879	8653988.811	933	4536690.858	8654251.144	988	4537113.905	8654275.502
824	4535932.633	8653524.320	879	4536116.105	8653994.384	934	4536694.296	8654247.920	989	4537114.736	8654277.736
825	4535942.165	8653541.545	880	4536146.823	8654018.706	935	4536752.285	8654237.480	990	4537114.907	8654278.192
826	4535950.638	8653558.859	881	4536145.453	8654018.901	936	4536766.215	8654233.178	991	4537117.829	8654281.623
827	4535959.735	8653568.971	882	4536161.816	8654036.499	937	4536768.699	8654232.410	992	4537117.839	8654281.620
828	4535960.419	8653569.293	883	4536183.866	8654059.507	938	4536769.459	8654232.175	993	4537141.525	8654287.292
829	4535957.126	8653591.536	884	4536184.535	8654059.032	939	4536769.766	8654232.080	994	4537186.110	8654297.558
830	4535962.484	8653618.809	885	4536185.363	8654058.447	940	4536770.456	8654231.868	995	4537222.568	8654305.686
831	4535977.696	8653638.216	886	4536230.629	8654097.986	941	4536788.982	8654226.145	996	4537219.938	8654310.539
832	4535983.989	8653642.111	887	4536236.841	8654103.118	942	4536789.155	8654226.092	997	4537263.039	8654360.508
833	4535999.152	8653651.493	888	4536264.856	8654131.827	943	4536789.968	8654225.841	998	4537274.374	8654368.965
834	4536033.034	8653661.566	889	4536289.178	8654144.351	944	4536791.939	8654225.233	999	4537286.143	8654379.912
835	4536042.166	8653663.364	890	4536290.598	8654152.395	945	4536801.834	8654222.176	1000	4537289.735	8654383.253

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1001	4537309.076	8654401.241	1056	4537707.350	8654910.636	1111	4537898.361	8655163.400	1166	4537941.600	8656793.255
1002	4537328.047	8654418.884	1057	4537710.365	8654914.198	1112	4537898.478	8655163.497	1167	4537884.411	8656817.886
1003	4537369.249	8654457.202	1058	4537714.140	8654918.660	1113	4537905.335	8655168.509	1168	4537826.275	8656850.282
1004	4537383.930	8654470.856	1059	4537714.364	8654918.923	1114	4537918.828	8655178.377	1169	4537706.658	8656901.681
1005	4537401.763	8654487.442	1060	4537715.456	8654920.207	1115	4537920.756	8655179.243	1170	4537709.715	8656905.848
1006	4537426.720	8654522.947	1061	4537716.306	8654921.205	1116	4537922.519	8655180.035	1171	4537711.368	8656910.213
1007	4537433.691	8654532.865	1062	4537717.180	8654922.233	1117	4537925.926	8655181.565	1172	4537713.338	8656914.022
1008	4537468.386	8654582.221	1063	4537722.593	8654928.591	1118	4537946.245	8655190.694	1173	4537736.429	8656916.091
1009	4537469.077	8654583.207	1064	4537729.820	8654937.078	1119	4537947.349	8655191.190	1174	4537737.240	8656915.500
1010	4537479.024	8654597.357	1065	4537730.113	8654937.421	1120	4537951.703	8655193.148	1175	4537740.251	8656913.394
1011	4537481.391	8654600.724	1066	4537736.830	8654945.311	1121	4537953.870	8655190.798	1176	4537738.497	8656907.827
1012	4537482.610	8654602.460	1067	4537729.152	8654952.090	1122	4537953.312	8655197.731	1177	4537822.127	8656866.756
1013	4537491.098	8654614.532	1068	4537719.190	8654960.888	1123	4537953.300	8655197.872	1178	4537901.143	8656970.433
1014	4537494.696	8654619.654	1069	4537724.456	8654966.904	1124	4537952.934	8655202.419	1179	4537918.055	8656991.793
1015	4537496.445	8654622.141	1070	4537723.657	8654969.430	1125	4537952.253	8655212.396	1180	4538079.261	8657192.199
1016	4537504.212	8654633.192	1071	4537739.871	8654987.707	1126	4537951.978	8655216.415	1181	4538079.641	8657189.142
1017	4537507.811	8654638.311	1072	4537746.611	8654995.305	1127	4537949.785	8655248.525	1182	4538084.902	8657184.456
1018	4537510.075	8654641.533	1073	4537749.555	8654998.624	1128	4537949.766	8655248.776	1183	4538101.238	8657169.751
1019	4537519.523	8654654.973	1074	4537751.862	8655001.225	1129	4537949.630	8655250.763	1184	4538103.574	8657167.919
1020	4537530.469	8654670.544	1075	4537755.085	8655004.856	1130	4537946.340	8655298.885	1185	4538165.885	8657111.771
1021	4537533.348	8654674.641	1076	4537761.752	8655012.372	1131	4537932.557	8655305.899	1186	4538187.104	8657092.644
1022	4537544.790	8654690.919	1077	4537765.037	8655016.076	1132	4537930.298	8655307.052	1187	4538205.894	8657075.790
1023	4537548.681	8654696.454	1078	4537767.047	8655018.343	1133	4537929.816	8655308.220	1188	4538210.002	8657072.332
1024	4537549.021	8654696.937	1079	4537773.016	8655025.074	1134	4537928.125	8655312.333	1189	4538210.834	8657071.303
1025	4537552.490	8654701.873	1080	4537773.122	8655025.192	1135	4537928.124	8655312.320	1190	4538213.577	8657068.830
1026	4537560.003	8654712.561	1081	4537776.556	8655029.061	1136	4537917.048	8655339.284	1191	4538217.683	8657065.185
1027	4537560.442	8654713.186	1082	4537779.713	8655032.618	1137	4537905.778	8655366.632	1192	4538256.392	8657028.686
1028	4537575.706	8654734.903	1083	4537783.400	8655036.774	1138	4537899.492	8655381.923	1193	4538259.300	8657026.249
1029	4537600.681	8654770.431	1084	4537785.060	8655038.646	1139	4537897.147	8655387.633	1194	4538274.530	8657023.086
1030	4537600.973	8654770.849	1085	4537799.911	8655055.387	1140	4537894.506	8655394.042	1195	4538370.431	8657036.583
1031	4537614.690	8654790.360	1086	4537806.383	8655062.683	1141	4537890.464	8655403.876	1196	4538499.768	8656906.114
1032	4537618.099	8654795.212	1087	4537807.064	8655063.451	1142	4537894.297	8655430.883	1197	4538503.655	8656910.543
1033	4537631.553	8654814.351	1088	4537810.659	8655067.502	1143	4537898.002	8655456.957	1198	4538690.602	8657123.953
1034	4537632.497	8654815.696	1089	4537811.808	8655068.797	1144	4537904.941	8655505.744	1199	4538710.958	8657101.354
1035	4537645.418	8654834.081	1090	4537819.033	8655076.941	1145	4537909.839	8655540.218	1200	4538719.933	8657112.672
1036	4537646.303	8654835.335	1091	4537825.431	8655084.156	1146	4537919.796	8655609.849	1201	4538727.621	8657122.410
1037	4537654.669	8654847.239	1092	4537830.123	8655089.441	1147	4537920.307	8655613.834	1202	4538769.938	8657175.964
1038	4537657.040	8654850.611	1093	4537830.904	8655090.322	1148	4537920.323	8655613.958	1203	4538869.150	8657178.438
1039	4537657.702	8654851.552	1094	4537832.725	8655092.376	1149	4537949.689	8655820.555	1204	4538869.132	8657174.561
1040	4537659.438	8654854.023	1095	4537834.798	8655094.712	1150	4538010.562	8656190.587	1205	4538874.490	8657150.485
1041	4537659.962	8654854.642	1096	4537861.665	8655125.691	1151	4538018.835	8656240.890	1206	4538885.948	8657126.070
1042	4537666.921	8654862.865	1097	4537863.448	8655127.739	1152	4538027.297	8656285.058	1207	4538888.645	8657123.161
1043	4537670.209	8654866.750	1098	4537868.061	8655128.310	1153	4538030.875	8656309.823	1208	4538896.748	8657114.561
1044	4537672.537	8654869.500	1099	4537868.061	8655128.320	1154	4538034.591	8656335.521	1209	4538902.833	8657108.157
1045	4537672.890	8654869.915	1100	4537868.892	8655133.530	1155	4538038.313	8656361.281	1210	4538917.926	8657096.248
1046	4537677.158	8654874.959	1101	4537869.204	8655135.470	1156	4538043.436	8656411.007	1211	4538926.979	8657089.115
1047	4537680.436	8654878.832	1102	4537869.723	8655138.722	1157	4538044.460	8656420.977	1212	4538945.391	8657080.467
1048	4537682.994	8654881.856	1103	4537869.744	8655139.848	1158	4538045.487	8656430.885	1213	4538951.300	8657077.759
1049	4537685.542	8654884.868	1104	4537877.461	8655146.199	1159	4538163.440	8656564.206	1214	4539057.590	8657050.030
1050	4537688.219	8654888.030	1105	4537885.832	8655153.087	1160	4538163.451	8656564.220	1215	4539080.100	8657044.116
1051	4537689.105	8654889.078	1106	4537886.777	8655153.867	1161	4538170.219	8656571.873	1216	4539083.074	8657043.324
1052	4537690.013	8654890.149	1107	4537886.938	8655153.999	1162	4538136.793	8656604.914	1217	4539096.751	8657039.657
1053	4537700.160	8654902.138	1108	4537887.304	8655154.300	1163	4538037.335	8656703.219	1218	4539089.169	8657011.592
1054	4537701.929	8654904.230	1109	4537887.961	8655154.841	1164	4538005.343	8656741.350	1219	4539117.340	8657004.479
1055	4537703.454	8654906.032	1110	4537895.719	8655161.225	1165	4537982.315	8656768.792	1220	4539048.305	8656704.024

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1221	4539067.168	8656696.986	1276	4539708.427	8655726.326	1331	4539173.432	8654934.852	1386	4538745.989	8655051.037
1222	4539222.708	8656638.206	1277	4539706.140	8655726.531	1332	4539158.455	8654941.692	1387	4538717.181	8655050.418
1223	4539329.211	8656597.775	1278	4539710.454	8655687.920	1333	4539144.234	8654948.130	1388	4538715.834	8655050.340
1224	4539330.441	8656597.294	1279	4539719.233	8655615.320	1334	4539122.096	8654958.221	1389	4538690.530	8655049.786
1225	4539334.960	8656595.636	1280	4539721.269	8655598.426	1335	4539101.370	8654967.639	1390	4538689.952	8655049.806
1226	4539340.272	8656597.889	1281	4539723.055	8655584.230	1336	4539113.846	8654995.031	1391	4538687.537	8655049.703
1227	4539359.367	8656606.102	1282	4539696.583	8655552.699	1337	4539105.805	8654998.127	1392	4538687.503	8655044.701
1228	4539375.205	8656612.928	1283	4539693.775	8655549.295	1338	4539104.285	8654999.618	1393	4538687.474	8655041.075
1229	4539411.891	8656628.719	1284	4539709.553	8655453.437	1339	4539103.016	8654999.975	1394	4538687.458	8655038.824
1230	4539426.314	8656634.969	1285	4539710.173	8655450.038	1340	4539099.188	8655001.047	1395	4538683.432	8655035.150
1231	4539482.612	8656659.204	1286	4539711.724	8655445.293	1341	4539096.705	8655002.134	1396	4538676.575	8655026.822
1232	4539501.636	8656667.420	1287	4539715.267	8655434.851	1342	4539094.873	8655002.949	1397	4538676.083	8655026.890
1233	4539523.537	8656676.848	1288	4539717.637	8655430.641	1343	4539094.404	8655003.403	1398	4538672.131	8655027.334
1234	4539538.516	8656683.266	1289	4539720.564	8655425.348	1344	4539092.407	8655005.411	1399	4538670.983	8655027.462
1235	4539540.012	8656683.902	1290	4539723.654	8655420.299	1345	4539091.276	8655004.826	1400	4538667.159	8655027.891
1236	4539547.389	8656687.084	1291	4539719.120	8655412.015	1346	4539077.730	8655011.240	1401	4538666.782	8655027.934
1237	4539559.066	8656687.801	1292	4539713.443	8655415.215	1347	4539077.282	8655011.506	1402	4538666.361	8655027.981
1238	4539565.197	8656688.212	1293	4539707.559	8655418.611	1348	4539063.255	8654978.413	1403	4538654.267	8655029.336
1239	4539569.296	8656688.069	1294	4539703.320	8655421.010	1349	4539041.361	8654987.871	1404	4538637.041	8655031.267
1240	4539573.206	8656688.433	1295	4539699.540	8655381.744	1350	4539040.824	8654986.827	1405	4538618.966	8655033.293
1241	4539659.428	8656695.551	1296	4539679.971	8655284.494	1351	4539026.415	8654992.458	1406	4538613.469	8655033.908
1242	4539663.927	8656696.019	1297	4539677.692	8655277.632	1352	4539026.037	8654992.597	1407	4538611.822	8655034.093
1243	4539665.512	8656696.089	1298	4539661.403	8655228.484	1353	4539012.430	8654999.514	1408	4538611.152	8655034.169
1244	4539700.467	8656698.995	1299	4539660.851	8655222.437	1354	4539012.728	8655000.191	1409	4538607.130	8655034.619
1245	4539709.203	8656699.690	1300	4539643.830	8655182.196	1355	4539008.243	8655002.162	1410	4538594.343	8655036.053
1246	4539711.966	8656699.906	1301	4539635.405	8655162.666	1356	4538993.837	8655008.356	1411	4538521.835	8655044.180
1247	4539713.354	8656700.233	1302	4539615.792	8655178.110	1357	4538982.024	8655013.459	1412	4538464.866	8655050.566
1248	4539713.030	8656697.117	1303	4539609.637	8655182.953	1358	4538980.494	8655014.075	1413	4538438.507	8655053.160
1249	4539712.613	8656693.129	1304	4539590.562	8655198.003	1359	4538977.580	8655015.240	1414	4538438.575	8655053.208
1250	4539711.573	8656683.160	1305	4539593.539	8655207.029	1360	4538973.584	8655017.006	1415	4538407.147	8655056.351
1251	4539710.425	8656672.131	1306	4539592.685	8655207.434	1361	4538968.625	8655019.243	1416	4538405.669	8655056.498
1252	4539703.058	8656660.471	1307	4539577.481	8655215.720	1362	4538968.036	8655019.513	1417	4538383.449	8655058.725
1253	4539701.729	8656588.697	1308	4539541.932	8655125.783	1363	4538964.003	8655021.656	1418	4538378.962	8655059.175
1254	4539691.009	8656485.948	1309	4539536.452	8655111.904	1364	4538960.080	8655023.356	1419	4538341.461	8655062.933
1255	4539690.442	8656453.636	1310	4539496.250	8655012.186	1365	4538952.367	8655026.252	1420	4538334.030	8655063.678
1256	4539690.012	8656429.137	1311	4539428.505	8654851.644	1366	4538950.658	8655027.000	1421	4538333.605	8655063.720
1257	4539689.282	8656387.763	1312	4539313.377	8654904.071	1367	4538950.187	8655027.266	1422	4538329.811	8655064.127
1258	4539688.681	8656353.576	1313	4539273.365	8654922.292	1368	4538946.270	8655029.279	1423	4538327.946	8655064.287
1259	4539705.842	8656352.851	1314	4539271.926	8654922.843	1369	4538943.660	8655030.309	1424	4538355.920	8655046.845
1260	4539706.519	8656352.765	1315	4539265.136	8654907.946	1370	4538933.596	8655034.350	1425	4538364.396	8655041.560
1261	4539707.870	8656352.718	1316	4539263.599	8654904.560	1371	4538918.889	8655040.180	1426	4538365.888	8655040.629
1262	4539708.597	8656352.067	1317	4539261.271	8654899.451	1372	4538914.961	8655041.755	1427	4538363.354	8655006.482
1263	4539711.087	8656344.350	1318	4539259.543	8654895.634	1373	4538907.450	8655045.270	1428	4538286.473	8655012.187
1264	4539715.521	8656330.625	1319	4539252.338	8654898.950	1374	4538905.897	8655046.012	1429	4538285.917	8655011.506
1265	4539716.121	8656326.101	1320	4539244.819	8654902.340	1375	4538904.286	8655046.756	1430	4538285.358	8655010.818
1266	4539717.112	8656319.000	1321	4539228.618	8654909.722	1376	4538899.675	8655048.918	1431	4538265.281	8654986.153
1267	4539725.236	8656260.119	1322	4539226.671	8654910.603	1377	4538888.545	8655051.559	1432	4538256.962	8655012.820
1268	4539730.163	8656224.488	1323	4539224.810	8654911.481	1378	4538885.114	8655052.367	1433	4538256.694	8655013.674
1269	4539750.154	8656079.516	1324	4539213.910	8654916.428	1379	4538883.665	8655052.730	1434	4538251.612	8655029.963
1270	4539749.464	8656062.905	1325	4539201.410	8654922.118	1380	4538855.942	8655060.328	1435	4538249.489	8655036.764
1271	4539736.110	8655903.902	1326	4539189.830	8654927.400	1381	4538848.563	8655058.897	1436	4538198.354	8655020.851
1272	4539735.763	8655899.787	1327	4539187.994	8654928.215	1382	4538800.941	8655050.055	1437	4538182.728	8655065.673
1273	4539733.491	8655896.614	1328	4539186.086	8654929.094	1383	4538800.483	8655052.510	1438	4538174.337	8655074.186
1274	4539719.563	8655730.814	1329	4539184.776	8654929.203	1384	4538778.146	8655050.727	1439	4538172.628	8655075.712
1275	4539719.742	8655728.557	1330	4539182.469	8654930.722	1385	4538748.246	8655051.083	1440	4538168.426	8655079.467

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1441	4538164.592	8655079.797	1496	4537928.198	8654548.495	1551	4537720.589	8654310.209	1606	4537520.023	8654086.896
1442	4538149.977	8655081.054	1497	4537927.669	8654547.894	1552	4537718.384	8654307.800	1607	4537514.438	8654080.863
1443	4538149.641	8655081.083	1498	4537926.558	8654546.638	1553	4537712.778	8654301.671	1608	4537513.127	8654079.446
1444	4538146.431	8655077.251	1499	4537923.657	8654543.357	1554	4537710.872	8654299.589	1609	4537511.279	8654077.451
1445	4538145.628	8655076.292	1500	4537916.940	8654535.761	1555	4537707.030	8654295.388	1610	4537500.014	8654065.282
1446	4538133.092	8655062.004	1501	4537915.133	8654533.716	1556	4537727.502	8654277.307	1611	4537498.995	8654064.178
1447	4538129.900	8655064.661	1502	4537914.930	8654533.487	1557	4537720.023	8654269.197	1612	4537478.563	8654042.053
1448	4538118.596	8655053.920	1503	4537914.334	8654532.814	1558	4537704.571	8654252.441	1613	4537475.434	8654038.663
1449	4538099.504	8655035.959	1504	4537910.608	8654528.598	1559	4537684.598	8654230.782	1614	4537471.291	8654031.970
1450	4538092.803	8655042.376	1505	4537910.038	8654527.955	1560	4537670.070	8654215.031	1615	4537465.182	8654024.581
1451	4538084.150	8655033.175	1506	4537905.352	8654522.655	1561	4537659.650	8654203.730	1616	4537462.926	8654021.853
1452	4538052.019	8654998.931	1507	4537904.364	8654521.536	1562	4537658.663	8654202.662	1617	4537451.996	8654013.281
1453	4538050.852	8654997.533	1508	4537903.700	8654520.787	1563	4537639.057	8654220.096	1618	4537451.394	8654012.809
1454	4538058.444	8654990.420	1509	4537901.096	8654517.840	1564	4537638.151	8654219.074	1619	4537450.565	8654012.159
1455	4538057.739	8654989.694	1510	4537897.940	8654514.272	1565	4537631.639	8654211.716	1620	4537442.168	8654002.638
1456	4538063.858	8654983.821	1511	4537895.574	8654511.596	1566	4537628.178	8654207.808	1621	4537419.234	8653977.801
1457	4538063.314	8654982.808	1512	4537893.799	8654509.588	1567	4537627.802	8654207.382	1622	4537410.805	8653968.673
1458	4538053.759	8654972.886	1513	4537890.755	8654506.144	1568	4537627.553	8654207.103	1623	4537409.780	8653967.563
1459	4538052.260	8654974.283	1514	4537888.456	8654503.544	1569	4537626.603	8654206.028	1624	4537410.667	8653966.918
1460	4538050.212	8654972.040	1515	4537883.526	8654497.968	1570	4537621.456	8654200.215	1625	4537386.887	8653939.955
1461	4538051.836	8654970.420	1516	4537879.060	8654492.917	1571	4537620.176	8654198.767	1626	4537352.821	8653901.330
1462	4538051.607	8654970.266	1517	4537873.094	8654486.170	1572	4537618.100	8654196.423	1627	4537319.414	8653863.449
1463	4538019.805	8655000.058	1518	4537869.303	8654481.884	1573	4537616.721	8654194.868	1628	4537301.142	8653842.733
1464	4538018.160	8654998.184	1519	4537869.159	8654481.720	1574	4537616.147	8654194.218	1629	4537297.870	8653839.022
1465	4538012.486	8654991.841	1520	4537868.577	8654481.061	1575	4537616.060	8654194.119	1630	4537203.601	8653732.133
1466	4538003.916	8654982.257	1521	4537861.038	8654472.536	1576	4537609.604	8654186.829	1631	4537166.764	8653690.363
1467	4537997.872	8654975.527	1522	4537858.959	8654470.184	1577	4537607.338	8654184.266	1632	4537166.647	8653685.793
1468	4537997.309	8654974.608	1523	4537854.977	8654465.679	1578	4537606.642	8654183.480	1633	4537153.211	8653670.634
1469	4537991.919	8654973.830	1524	4537854.432	8654465.064	1579	4537605.063	8654181.699	1634	4537148.778	8653669.910
1470	4537989.249	8654970.781	1525	4537849.020	8654458.943	1580	4537604.347	8654180.890	1635	4537069.024	8653579.151
1471	4537987.093	8654967.269	1526	4537837.843	8654446.303	1581	4537604.058	8654180.563	1636	4537141.329	8653538.115
1472	4537985.379	8654964.473	1527	4537831.574	8654439.213	1582	4537595.187	8654170.542	1637	4537276.532	8653589.468
1473	4537989.247	8654958.978	1528	4537826.660	8654433.655	1583	4537594.519	8654169.786	1638	4537365.410	8653589.883
1474	4538007.770	8654932.664	1529	4537811.239	8654416.216	1584	4537586.214	8654160.407	1639	4537369.826	8653589.904
1475	4538018.906	8654914.504	1530	4537808.899	8654413.567	1585	4537584.407	8654158.367	1640	4537379.244	8653589.948
1476	4538020.603	8654911.735	1531	4537803.275	8654407.206	1586	4537583.191	8654156.992	1641	4537381.546	8653589.496
1477	4538023.270	8654907.389	1532	4537798.563	8654401.769	1587	4537582.332	8654156.022	1642	4537422.240	8653589.516
1478	4538030.853	8654890.090	1533	4537796.590	8654399.494	1588	4537580.186	8654153.598	1643	4537429.650	8653590.435
1479	4538036.469	8654871.604	1534	4537794.482	8654397.060	1589	4537573.643	8654146.207	1644	4537454.482	8653593.514
1480	4538040.029	8654852.286	1535	4537791.740	8654393.926	1590	4537561.813	8654132.846	1645	4537457.239	8653593.856
1481	4538041.822	8654834.769	1536	4537790.899	8654392.961	1591	4537560.340	8654131.183	1646	4537458.452	8653594.006
1482	4538047.945	8654772.059	1537	4537786.905	8654388.392	1592	4537558.163	8654128.723	1647	4537472.700	8653595.772
1483	4538051.493	8654732.005	1538	4537777.008	8654377.065	1593	4537556.241	8654126.549	1648	4537476.397	8653596.217
1484	4538056.371	8654714.455	1539	4537776.698	8654376.709	1594	4537555.264	8654125.448	1649	4537491.190	8653597.996
1485	4538042.943	8654678.268	1540	4537775.314	8654375.128	1595	4537548.693	8654118.026	1650	4537492.080	8653598.193
1486	4538012.007	8654643.279	1541	4537769.073	8654367.984	1596	4537545.466	8654114.380	1651	4537493.750	8653598.565
1487	4537986.891	8654614.874	1542	4537758.369	8654355.736	1597	4537542.607	8654111.293	1652	4537495.962	8653598.858
1488	4537961.246	8654585.872	1543	4537756.985	8654354.151	1598	4537541.550	8654110.151	1653	4537512.159	8653601.007
1489	4537952.769	8654576.282	1544	4537746.908	8654342.620	1599	4537537.234	8654105.487	1654	4537524.118	8653602.054
1490	4537944.903	8654567.385	1545	4537746.234	8654341.851	1600	4537535.649	8654103.777	1655	4537530.026	8653602.572
1491	4537944.498	8654566.929	1546	4537738.256	8654332.722	1601	4537534.666	8654102.714	1656	4537534.050	8653602.924
1492	4537940.866	8654562.819	1547	4537737.263	8654331.585	1602	4537533.008	8654100.924	1657	4537536.440	8653603.133
1493	4537938.329	8654559.950	1548	4537730.246	8654323.554	1603	4537523.361	8654090.503	1658	4537538.005	8653603.271
1494	4537933.645	8654554.654	1549	4537722.580	8654312.963	1604	4537522.912	8654090.017	1659	4537555.776	8653605.935
1495	4537932.416	8654553.263	1550	4537721.332	8654311.237	1605	4537522.527	8654089.601	1660	4537560.328	8653606.618

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1661	4537562.851	8653606.996	1716	4537156.807	8653149.822	1771	4538257.927	8652702.687	1826	4538701.456	8652160.571
1662	4537577.995	8653609.266	1717	4537163.351	8653149.051	1772	4538260.069	8652702.402	1827	4538688.654	8652128.818
1663	4537579.229	8653609.452	1718	4537186.218	8653146.358	1773	4538345.398	8652703.772	1828	4538686.082	8652122.438
1664	4537585.058	8653608.915	1719	4537185.371	8653138.443	1774	4538420.690	8652704.981	1829	4538684.546	8652118.628
1665	4537590.378	8653608.424	1720	4537201.146	8653136.572	1775	4538425.518	8652705.058	1830	4538682.029	8652115.276
1666	4537595.328	8653607.969	1721	4537205.035	8653136.111	1776	4538455.852	8652705.545	1831	4538679.538	8652111.958
1667	4537613.514	8653606.296	1722	4537206.816	8653135.900	1777	4538520.044	8652686.925	1832	4538674.580	8652105.356
1668	4537617.640	8653605.916	1723	4537227.602	8653133.433	1778	4538545.692	8652669.450	1833	4538669.236	8652098.236
1669	4537620.216	8653605.679	1724	4537308.235	8653123.869	1779	4538552.161	8652661.866	1834	4538661.837	8652088.383
1670	4537623.114	8653605.412	1725	4537314.731	8653123.136	1780	4538572.913	8652637.549	1835	4538660.339	8652086.386
1671	4537624.151	8653605.316	1726	4537500.510	8653101.261	1781	4538569.389	8652633.977	1836	4538658.726	8652084.239
1672	4537624.322	8653605.301	1727	4537501.999	8653101.086	1782	4538564.219	8652628.817	1837	4538654.942	8652079.198
1673	4537628.594	8653604.843	1728	4537608.643	8653088.581	1783	4538562.816	8652627.416	1838	4538654.751	8652078.944
1674	4537629.509	8653604.746	1729	4537628.532	8653086.249	1784	4538562.954	8652597.150	1839	4538654.405	8652078.481
1675	4537632.502	8653604.427	1730	4537786.280	8653067.752	1785	4538563.042	8652578.253	1840	4538652.207	8652075.556
1676	4537634.415	8653604.222	1731	4537786.525	8653068.104	1786	4538563.160	8652551.946	1841	4538650.871	8652073.777
1677	4537636.074	8653604.045	1732	4537793.048	8653075.535	1787	4538563.193	8652545.048	1842	4538637.872	8652056.463
1678	4537637.390	8653603.904	1733	4537811.930	8653093.082	1788	4538563.211	8652541.092	1843	4538626.488	8652041.299
1679	4537641.012	8653603.517	1734	4537813.830	8653093.968	1789	4538563.406	8652538.153	1844	4538626.117	8652040.805
1680	4537648.185	8653602.751	1735	4537817.822	8653095.571	1790	4538563.922	8652530.236	1845	4538618.732	8652030.970
1681	4537654.925	8653602.030	1736	4537824.095	8653094.184	1791	4538564.841	8652516.255	1846	4538616.020	8652027.359
1682	4537657.792	8653601.864	1737	4537854.108	8653079.075	1792	4538567.079	8652482.101	1847	4538614.103	8652015.785
1683	4537660.567	8653601.462	1738	4537925.995	8653042.885	1793	4538567.402	8652477.193	1848	4538612.095	8652003.669
1684	4537674.670	8653599.424	1739	4537927.154	8653042.619	1794	4538567.793	8652471.210	1849	4538611.502	8651995.982
1685	4537675.078	8653599.364	1740	4537938.678	8653039.973	1795	4538566.511	8652465.861	1850	4538610.632	8651984.674
1686	4537679.498	8653598.725	1741	4537940.309	8653039.655	1796	4538600.737	8652457.654	1851	4538530.224	8651991.367
1687	4537681.511	8653598.434	1742	4537942.037	8653040.918	1797	4538684.629	8652404.942	1852	4538529.919	8651987.388
1688	4537681.130	8653597.171	1743	4537944.882	8653043.123	1798	4538692.275	8652400.138	1853	4538529.731	8651984.919
1689	4537679.553	8653592.758	1744	4537947.272	8653042.354	1799	4538692.378	8652399.500	1854	4538528.024	8651962.597
1690	4537674.238	8653577.876	1745	4537952.163	8653041.598	1800	4538693.175	8652394.566	1855	4538526.733	8651945.712
1691	4537664.832	8653551.557	1746	4537955.451	8653044.142	1801	4538693.592	8652391.981	1856	4538526.175	8651938.429
1692	4537647.313	8653502.533	1747	4537967.996	8653045.543	1802	4538694.045	8652389.169	1857	4538524.756	8651919.847
1693	4537634.571	8653466.874	1748	4537967.472	8653044.478	1803	4538697.030	8652370.670	1858	4538524.489	8651916.357
1694	4537631.132	8653457.244	1749	4537966.041	8653041.570	1804	4538698.887	8652359.157	1859	4538523.995	8651909.921
1695	4537628.500	8653457.661	1750	4537934.506	8652989.095	1805	4538699.645	8652354.452	1860	4538523.935	8651909.123
1696	4537627.528	8653457.803	1751	4537880.670	8652929.792	1806	4538700.437	8652349.546	1861	4538522.950	8651896.235
1697	4537623.436	8653451.828	1752	4537853.117	8652886.352	1807	4538702.136	8652339.010	1862	4538522.918	8651895.826
1698	4537603.499	8653422.721	1753	4537837.778	8652849.616	1808	4538703.892	8652328.130	1863	4538522.684	8651892.768
1699	4537555.994	8653395.421	1754	4537835.909	8652843.756	1809	4538705.678	8652317.061	1864	4538522.094	8651885.052
1700	4537529.874	8653396.517	1755	4537827.898	8652826.036	1810	4538709.048	8652296.158	1865	4538521.794	8651881.125
1701	4537443.872	8653411.659	1756	4537826.831	8652821.139	1811	4538709.303	8652287.976	1866	4538520.880	8651869.182
1702	4537434.587	8653406.811	1757	4537829.726	8652820.339	1812	4538709.614	8652277.984	1867	4538520.756	8651867.578
1703	4537431.013	8653404.945	1758	4537833.089	8652819.445	1813	4538709.626	8652277.601	1868	4538519.603	8651852.475
1704	4537399.955	8653388.729	1759	4537842.024	8652816.994	1814	4538709.633	8652277.344	1869	4538518.517	8651838.285
1705	4537325.235	8653378.767	1760	4537935.741	8652791.291	1815	4538710.127	8652261.490	1870	4538517.801	8651828.931
1706	4537290.745	8653372.669	1761	4537984.192	8652778.002	1816	4538710.304	8652255.837	1871	4538517.164	8651820.596
1707	4537182.874	8653353.599	1762	4538040.582	8652761.294	1817	4538710.609	8652246.087	1872	4538507.393	8651802.373
1708	4537178.984	8653352.911	1763	4538044.443	8652760.151	1818	4538711.679	8652211.632	1873	4538497.651	8651784.209
1709	4537143.286	8653346.528	1764	4538109.507	8652740.872	1819	4538711.846	8652206.330	1874	4538495.197	8651779.631
1710	4537102.307	8653357.932	1765	4538123.849	8652736.622	1820	4538712.139	8652196.931	1875	4538493.900	8651777.215
1711	4537098.012	8653357.853	1766	4538138.234	8652732.360	1821	4538712.324	8652190.946	1876	4538483.761	8651758.309
1712	4537097.323	8653353.918	1767	4538222.444	8652707.409	1822	4538712.424	8652187.771	1877	4538480.442	8651752.121
1713	4537070.634	8653201.350	1768	4538241.593	8652704.861	1823	4538707.640	8652175.905	1878	4538473.681	8651739.516
1714	4537067.943	8653197.480	1769	4538248.981	8652703.877	1824	4538707.486	8652175.521	1879	4538471.616	8651735.665
1715	4537033.621	8653164.326	1770	4538252.134	8652703.458	1825	4538703.878	8652166.575	1880	4538455.970	8651706.489

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1881	4538453.537	8651701.954	1936	4538696.785	8651421.730	1991	4539454.127	8650993.324	2046	4541373.754	8648701.732
1882	4538448.248	8651692.087	1937	4538683.588	8651448.860	1992	4539459.296	8650986.315	2047	4541394.274	8648551.190
1883	4538439.394	8651675.581	1938	4538686.484	8651461.159	1993	4539459.602	8650985.901	2048	4541394.516	8648549.558
1884	4538439.058	8651674.952	1939	4538686.810	8651462.553	1994	4539479.704	8650958.630	2049	4541394.532	8648549.450
1885	4538438.962	8651674.773	1940	4538686.994	8651463.338	1995	4539481.499	8650956.197	2050	4541398.649	8648548.850
1886	4538427.140	8651652.732	1941	4538687.935	8651467.331	1996	4539481.850	8650955.720	2051	4541403.102	8648548.200
1887	4538426.055	8651650.711	1942	4538688.297	8651468.873	1997	4539484.837	8650951.670	2052	4541432.321	8648543.940
1888	4538425.741	8651650.126	1943	4538692.057	8651484.843	1998	4539488.361	8650946.089	2053	4541469.602	8648538.500
1889	4538424.461	8651648.150	1944	4538723.294	8651491.939	1999	4539489.480	8650944.316	2054	4541473.852	8648537.930
1890	4538423.153	8651646.128	1945	4538729.537	8651497.731	2000	4539491.576	8650940.998	2055	4541521.993	8648531.391
1891	4538417.266	8651637.041	1946	4538735.664	8651522.342	2001	4539495.243	8650945.150	2056	4541607.493	8648521.801
1892	4538401.098	8651612.089	1947	4538766.900	8651543.167	2002	4539497.737	8650941.930	2057	4541629.391	8648519.801
1893	4538393.989	8651601.120	1948	4538771.676	8651550.098	2003	4539502.176	8650936.198	2058	4541633.602	8648519.391
1894	4538382.068	8651582.722	1949	4538774.006	8651553.478	2004	4539644.901	8650715.857	2059	4541716.930	8648512.071
1895	4538380.602	8651580.459	1950	4538777.430	8651558.442	2005	4539698.076	8650631.942	2060	4541717.228	8648514.452
1896	4538372.787	8651568.397	1951	4538792.084	8651556.335	2006	4539775.199	8650526.564	2061	4541720.938	8648545.721
1897	4538355.859	8651572.492	1952	4538793.663	8651544.094	2007	4539786.110	8650513.418	2062	4541722.172	8648545.590
1898	4538355.352	8651572.615	1953	4538797.167	8651498.978	2008	4539929.805	8650341.783	2063	4541722.196	8648546.399
1899	4538350.325	8651573.830	1954	4538800.222	8651493.957	2009	4539935.045	8650343.886	2064	4541729.789	8648545.801
1900	4538350.022	8651560.040	1955	4538802.006	8651491.027	2010	4539938.445	8650339.839	2065	4541829.602	8648565.100
1901	4538349.909	8651554.940	1956	4538814.126	8651470.895	2011	4539943.601	8650341.830	2066	4541833.891	8648565.891
1902	4538343.409	8651553.773	1957	4538816.957	8651466.331	2012	4539947.470	8650343.493	2067	4541852.102	8648571.401
1903	4538342.173	8651538.933	1958	4538885.083	8651354.528	2013	4539992.154	8650284.848	2068	4541866.391	8648575.200
1904	4538343.059	8651517.964	1959	4538933.844	8651278.255	2014	4539995.410	8650281.054	2069	4541872.594	8648576.700
1905	4538365.784	8651486.912	1960	4538962.177	8651233.943	2015	4540001.924	8650273.466	2070	4541893.790	8648582.801
1906	4538369.291	8651470.424	1961	4539018.549	8651141.659	2016	4540060.886	8650205.380	2071	4541912.993	8648588.200
1907	4538373.522	8651449.353	1962	4539040.800	8651111.379	2017	4540132.199	8650117.185	2072	4541934.102	8648594.500
1908	4538377.770	8651428.197	1963	4539044.522	8651106.315	2018	4540196.380	8650040.525	2073	4541924.993	8648557.100
1909	4538384.414	8651328.515	1964	4539065.718	8651077.471	2019	4540260.580	8649963.841	2074	4541922.290	8648544.801
1910	4538384.913	8651321.005	1965	4539074.933	8651069.022	2020	4540337.193	8649871.282	2075	4541917.024	8648525.200
1911	4538441.402	8651307.311	1966	4539108.779	8651020.970	2021	4540574.986	8649584.261	2076	4541925.110	8648524.360
1912	4538457.081	8651303.509	1967	4539112.868	8651023.847	2022	4540576.679	8649582.218	2077	4541934.266	8648523.399
1913	4538459.029	8651303.037	1968	4539115.082	8651025.315	2023	4540578.381	8649579.131	2078	4541934.297	8648523.702
1914	4538468.302	8651332.490	1969	4539117.088	8651026.698	2024	4541035.000	8649787.661	2079	4541940.774	8648549.571
1915	4538472.325	8651331.259	1970	4539119.946	8651028.602	2025	4541150.672	8649840.620	2080	4541962.078	8648605.270
1916	4538537.637	8651311.835	1971	4539199.206	8651087.036	2026	4541153.188	8649841.768	2081	4541965.071	8648617.440
1917	4538560.751	8651272.667	1972	4539213.557	8651066.663	2027	4541155.243	8649842.700	2082	4541964.602	8648619.571
1918	4538574.526	8651268.669	1973	4539218.619	8651069.895	2028	4541157.578	8649843.770	2083	4541995.141	8648625.991
1919	4538641.752	8651249.156	1974	4539330.243	8651152.187	2029	4541159.813	8649844.789	2084	4542013.688	8648629.901
1920	4538644.453	8651274.338	1975	4539332.828	8651149.206	2030	4541162.610	8649846.061	2085	4542038.758	8648635.170
1921	4538644.816	8651276.322	1976	4539342.326	8651138.249	2031	4541164.383	8649846.869	2086	4542056.993	8648639.001
1922	4538645.113	8651279.245	1977	4539353.772	8651125.047	2032	4541168.954	8649848.961	2087	4542100.188	8648647.801
1923	4538635.316	8651318.361	1978	4539355.514	8651123.040	2033	4541183.383	8649855.536	2088	4542195.491	8648669.000
1924	4538641.461	8651327.052	1979	4539371.293	8651104.837	2034	4541220.883	8649745.391	2089	4542199.689	8648669.700
1925	4538641.358	8651347.996	1980	4539375.454	8651100.039	2035	4541245.641	8649659.670	2090	4542241.594	8648679.401
1926	4538658.512	8651366.977	1981	4539380.821	8651092.761	2036	4541257.133	8649586.190	2091	4542295.891	8648691.401
1927	4538658.612	8651365.597	1982	4539380.957	8651092.577	2037	4541286.141	8649450.631	2092	4542315.493	8648696.001
1928	4538659.724	8651350.063	1983	4539381.808	8651091.422	2038	4541303.282	8649313.500	2093	4542344.602	8648702.100
1929	4538659.954	8651354.228	1984	4539395.012	8651073.511	2039	4541304.203	8649306.211	2094	4542367.711	8648707.619
1930	4538665.844	8651378.420	1985	4539395.430	8651072.944	2040	4541336.540	8649049.780	2095	4542372.422	8648708.770
1931	4538679.696	8651381.453	1986	4539395.546	8651072.785	2041	4541344.352	8648962.391	2096	4542371.883	8648712.661
1932	4538690.350	8651390.659	1987	4539415.676	8651045.480	2042	4541351.387	8648898.863	2097	4542359.618	8648793.590
1933	4538696.845	8651396.272	1988	4539416.844	8651043.896	2043	4541361.954	8648803.440	2098	4542354.618	8648826.655
1934	4538695.278	8651403.056	1989	4539424.218	8651033.895	2044	4541368.149	8648728.461	2099	4542358.508	8648827.682
1935	4538694.587	8651406.048	1990	4539432.812	8651022.237	2045	4541372.461	8648711.211	2100	4542373.071	8648831.534

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2101	4542376.797	8648832.520	2156	4543489.071	8649207.430	2211	4545193.301	8647120.078	2266	4545778.083	8644723.838
2102	4542380.813	8648833.661	2157	4543493.204	8649193.700	2212	4545219.719	8647094.941	2267	4545823.279	8644611.451
2103	4542373.391	8648873.491	2158	4543503.118	8649181.311	2213	4545254.551	8647069.449	2268	4545831.775	8644590.322
2104	4542366.368	8648899.260	2159	4543517.188	8649165.360	2214	4545266.430	8647060.750	2269	4545840.497	8644568.632
2105	4542356.032	8648918.821	2160	4543520.680	8649158.641	2215	4545336.500	8647023.172	2270	4545856.816	8644528.062
2106	4542411.188	8648954.700	2161	4543527.719	8649134.369	2216	4545575.641	8646894.891	2271	4545860.608	8644518.623
2107	4542415.797	8648957.700	2162	4543539.321	8649099.899	2217	4545587.570	8646888.488	2272	4545873.275	8644487.125
2108	4542441.790	8648974.600	2163	4543543.954	8649078.961	2218	4545591.180	8646886.551	2273	4545885.580	8644456.525
2109	4542491.250	8649006.770	2164	4543543.399	8649062.971	2219	4545757.000	8646797.609	2274	4545897.382	8644427.167
2110	4542506.493	8649016.680	2165	4543541.454	8649055.020	2220	4545781.289	8646780.852	2275	4545903.991	8644410.740
2111	4542520.938	8649026.090	2166	4543542.649	8649047.699	2221	4545864.320	8646720.590	2276	4545910.250	8644395.170
2112	4542577.860	8649056.891	2167	4543547.618	8649033.151	2222	4545903.699	8646684.070	2277	4545930.920	8644343.765
2113	4542602.758	8649051.461	2168	4543561.313	8649029.231	2223	4545941.320	8646640.730	2278	4545936.910	8644328.876
2114	4542628.602	8649045.830	2169	4543594.610	8648962.381	2224	4545966.738	8646601.922	2279	4545943.250	8644307.649
2115	4542660.118	8649038.961	2170	4543663.180	8648824.711	2225	4545986.770	8646567.539	2280	4545948.966	8644290.570
2116	4542677.391	8649050.901	2171	4543667.282	8648816.471	2226	4546008.512	8646520.891	2281	4545948.898	8644274.820
2117	4542709.782	8649073.289	2172	4543671.907	8648807.170	2227	4546024.379	8646475.281	2282	4545952.410	8644238.759
2118	4542720.493	8649080.699	2173	4543718.602	8648713.420	2228	4546036.301	8646425.879	2283	4545958.821	8644155.466
2119	4542722.540	8649082.001	2174	4543749.571	8648651.250	2229	4546043.770	8646380.750	2284	4545963.160	8644096.660
2120	4542755.493	8649102.869	2175	4543783.532	8648583.081	2230	4546046.391	8646304.680	2285	4545980.070	8643890.539
2121	4542790.290	8649124.901	2176	4543801.391	8648547.231	2231	4546039.691	8646230.148	2286	4545981.732	8643870.637
2122	4542799.008	8649129.120	2177	4543812.579	8648524.751	2232	4546019.910	8646166.129	2287	4545987.488	8643801.738
2123	4542824.922	8649141.680	2178	4543833.204	8648483.340	2233	4545982.109	8646062.961	2288	4545992.489	8643741.112
2124	4542869.141	8649078.471	2179	4543919.633	8648309.801	2234	4545943.949	8646001.941	2289	4545996.775	8643689.156
2125	4542881.008	8649080.631	2180	4543922.532	8648303.981	2235	4545944.520	8646001.578	2290	4546000.208	8643647.509
2126	4542896.282	8649083.411	2181	4543930.969	8648290.303	2236	4545921.172	8645965.051	2291	4546001.121	8643636.481
2127	4542930.524	8649089.641	2182	4543941.329	8648273.481	2237	4545902.578	8645921.430	2292	4546008.289	8643524.301
2128	4542967.563	8649096.381	2183	4544070.641	8648063.661	2238	4545900.789	8645870.578	2293	4546009.191	8643497.660
2129	4543013.493	8649104.731	2184	4544084.344	8648041.451	2239	4545894.691	8645755.000	2294	4546006.371	8643384.410
2130	4543035.313	8649108.700	2185	4544148.907	8647933.481	2240	4545880.328	8645689.789	2295	4546000.966	8643308.199
2131	4543075.477	8649116.010	2186	4544154.610	8647923.950	2241	4545842.007	8645408.907	2296	4545980.000	8643191.888
2132	4543128.133	8649125.590	2187	4544287.172	8647702.127	2242	4545837.059	8645372.641	2297	4545964.730	8643132.148
2133	4543203.219	8649139.250	2188	4544363.930	8647573.699	2243	4545839.309	8645199.738	2298	4545934.466	8643046.888
2134	4543257.700	8649149.160	2189	4544553.032	8647633.551	2244	4545844.078	8645141.410	2299	4545904.988	8642975.359
2135	4543257.704	8649149.161	2190	4544556.961	8647624.901	2245	4545844.371	8645137.879	2300	4545869.177	8642900.548
2136	4543256.008	8649160.231	2191	4544562.313	8647626.430	2246	4545845.648	8645122.186	2301	4545868.517	8642899.177
2137	4543346.282	8649235.789	2192	4544571.797	8647629.410	2247	4545846.672	8645123.270	2302	4545867.852	8642897.852
2138	4543347.602	8649259.000	2193	4544590.001	8647635.102	2248	4545846.410	8645107.398	2303	4545853.801	8642870.211
2139	4543353.477	8649267.401	2194	4544643.821	8647651.940	2249	4545840.301	8645087.828	2304	4545787.449	8642765.941
2140	4543360.751	8649277.780	2195	4544733.375	8647679.951	2250	4545829.238	8645059.961	2305	4545615.199	8642506.629
2141	4543369.391	8649275.641	2196	4544734.731	8647677.219	2251	4545815.949	8645042.539	2306	4545559.750	8642429.051
2142	4543401.188	8649274.700	2197	4544736.571	8647673.078	2252	4545782.449	8645009.270	2307	4545549.230	8642414.309
2143	4543426.290	8649274.700	2198	4544751.700	8647638.981	2253	4545778.449	8645005.289	2308	4545503.320	8642359.422
2144	4543436.290	8649268.500	2199	4544767.809	8647602.672	2254	4545747.789	8644973.677	2309	4545461.141	8642311.109
2145	4543443.540	8649269.740	2200	4544772.911	8647591.180	2255	4545730.949	8644932.199	2310	4545431.359	8642280.301
2146	4543434.211	8649297.981	2201	4544999.930	8647145.410	2256	4545725.480	8644910.509	2311	4545327.512	8642172.840
2147	4543441.790	8649299.090	2202	4545021.192	8647103.660	2257	4545724.927	8644862.509	2312	4545312.059	8642160.461
2148	4543444.680	8649305.570	2203	4545004.433	8647059.366	2258	4545727.677	8644841.789	2313	4545133.379	8642017.359
2149	4543448.869	8649308.029	2204	4545015.512	8647053.391	2259	4545734.048	8644825.941	2314	4545075.270	8641980.719
2150	4543455.461	8649306.500	2205	4545075.969	8647019.660	2260	4545735.971	8644821.737	2315	4545072.621	8641979.039
2151	4543462.711	8649301.811	2206	4545088.848	8647012.792	2261	4545746.039	8644799.731	2316	4544995.837	8641930.621
2152	4543468.422	8649285.301	2207	4545102.070	8647026.371	2262	4545747.956	8644795.756	2317	4544679.388	8641758.750
2153	4543475.610	8649264.071	2208	4545122.028	8647046.873	2263	4545755.199	8644780.750	2318	4544602.039	8641716.731
2154	4543477.399	8649250.971	2209	4545146.840	8647072.359	2264	4545758.737	8644771.952	2319	4544593.337	8641712.017
2155	4543483.079	8649232.760	2210	4545189.879	8647116.559	2265	4545767.651	8644749.784	2320	4544562.039	8641690.578

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2321	4544527.738	8641667.099	2376	4543220.629	8640012.031	2431	4542685.195	8639403.391	2486	4543420.629	8638595.675
2322	4544495.570	8641636.281	2377	4543206.094	8639992.266	2432	4542681.566	8639405.070	2487	4543410.211	8638602.972
2323	4544452.806	8641595.306	2378	4543183.927	8639961.849	2433	4542669.074	8639378.090	2488	4543399.410	8638607.034
2324	4544413.427	8641542.738	2379	4543183.395	8639962.328	2434	4542658.227	8639353.070	2489	4543390.871	8638607.753
2325	4544334.466	8641434.109	2380	4543175.848	8639957.434	2435	4542644.508	8639320.680	2490	4543381.578	8638605.605
2326	4544319.750	8641419.517	2381	4543174.215	8639932.750	2436	4542631.484	8639285.250	2491	4543371.571	8638605.675
2327	4544289.958	8641399.570	2382	4543168.496	8639920.391	2437	4542618.324	8639247.770	2492	4543360.020	8638610.523
2328	4544301.828	8641387.056	2383	4543153.816	8639904.289	2438	4542604.375	8639205.191	2493	4543347.371	8638619.093
2329	4544310.497	8641378.500	2384	4543145.695	8639895.379	2439	4542588.618	8639157.590	2494	4543337.809	8638627.093
2330	4544316.074	8641349.981	2385	4543141.734	8639888.730	2440	4542578.637	8639124.988	2495	4543317.270	8638635.433
2331	4544254.055	8641315.860	2386	4543138.074	8639882.570	2441	4542572.527	8639105.922	2496	4543298.250	8638649.683
2332	4544222.375	8641298.500	2387	4543117.176	8639860.961	2442	4542561.055	8639070.141	2497	4543289.590	8638654.515
2333	4544190.875	8641281.852	2388	4543081.848	8639846.922	2443	4542550.375	8639033.930	2498	4543279.360	8638662.702
2334	4544184.317	8641273.750	2389	4543061.027	8639850.941	2444	4542524.227	8638945.328	2499	4543272.809	8638671.355
2335	4544151.316	8641237.172	2390	4543064.848	8639867.250	2445	4542522.137	8638938.289	2500	4543265.610	8638680.503
2336	4544116.957	8641196.449	2391	4543060.875	8639862.840	2446	4542512.734	8638931.500	2501	4543258.340	8638687.894
2337	4544086.625	8641160.160	2392	4543049.656	8639815.512	2447	4542510.984	8638925.609	2502	4543234.262	8638714.894
2338	4544070.297	8641142.270	2393	4543043.637	8639787.781	2448	4542571.606	8638907.461	2503	4543227.481	8638738.523
2339	4544040.106	8641105.699	2394	4543035.266	8639756.859	2449	4542573.164	8638903.665	2504	4543320.641	8638731.933
2340	4544011.156	8641069.910	2395	4543033.016	8639729.660	2450	4542595.176	8638855.820	2505	4543473.192	8638728.073
2341	4543984.375	8641039.801	2396	4543032.348	8639721.570	2451	4542594.985	8638866.789	2506	4543474.360	8638744.331
2342	4543954.258	8641003.602	2397	4543027.258	8639693.980	2452	4542595.260	8638868.882	2507	4543476.711	8638757.605
2343	4543940.785	8640985.922	2398	4543026.156	8639669.961	2453	4542599.227	8638868.379	2508	4543477.762	8638764.175
2344	4543926.465	8640996.828	2399	4543024.625	8639636.781	2454	4542630.777	8638842.352	2509	4543478.489	8638768.702
2345	4543921.324	8640991.289	2400	4543024.574	8639635.781	2455	4542640.188	8638834.590	2510	4543421.262	8638780.765
2346	4543935.746	8640977.430	2401	4543023.938	8639621.859	2456	4542727.727	8638762.371	2511	4543319.629	8638802.175
2347	4543917.785	8640958.738	2402	4543017.906	8639608.969	2457	4542730.074	8638760.430	2512	4543300.539	8638807.991
2348	4543903.707	8640947.051	2403	4543007.676	8639587.121	2458	4543078.715	8638472.930	2513	4543296.661	8638809.175
2349	4543890.746	8640932.590	2404	4542997.047	8639564.422	2459	4543093.176	8638459.801	2514	4543261.071	8638819.413
2350	4543757.227	8640773.602	2405	4542996.867	8639564.039	2460	4543102.426	8638446.859	2515	4543221.442	8638858.894
2351	4543627.816	8640619.488	2406	4542989.734	8639541.578	2461	4543107.676	8638433.820	2516	4543191.281	8638918.593
2352	4543526.035	8640498.289	2407	4542987.547	8639539.211	2462	4543113.766	8638349.852	2517	4543182.801	8638944.433
2353	4543523.445	8640495.211	2408	4542969.098	8639519.211	2463	4543124.688	8638344.141	2518	4543172.289	8638976.484
2354	4543337.805	8640274.141	2409	4542961.625	8639513.180	2464	4543126.965	8638346.891	2519	4543171.961	8638977.464
2355	4543334.777	8640270.539	2410	4542957.715	8639510.930	2465	4543134.496	8638355.719	2520	4543165.539	8639057.093
2356	4543334.477	8640229.820	2411	4542936.207	8639498.539	2466	4543140.566	8638370.262	2521	4543162.838	8639090.600
2357	4543334.945	8640225.820	2412	4542927.906	8639493.289	2467	4543145.137	8638385.219	2522	4543160.950	8639114.023
2358	4543335.406	8640221.840	2413	4542924.996	8639491.449	2468	4543146.106	8638417.172	2523	4543162.560	8639125.823
2359	4543338.406	8640221.941	2414	4542910.395	8639475.320	2469	4543142.906	8638452.730	2524	4543164.309	8639138.644
2360	4543339.617	8640211.559	2415	4542903.625	8639467.828	2470	4543142.457	8638457.711	2525	4543167.391	8639161.202
2361	4543333.777	8640191.988	2416	4542892.926	8639460.578	2471	4543137.106	8638478.148	2526	4543170.422	8639183.401
2362	4543311.035	8640130.828	2417	4542875.707	8639448.910	2472	4543174.984	8638470.000	2527	4543173.410	8639205.273
2363	4543307.316	8640123.609	2418	4542874.176	8639447.738	2473	4543193.266	8638461.090	2528	4543176.930	8639231.093
2364	4543297.836	8640086.563	2419	4542855.688	8639433.660	2474	4543196.387	8638460.090	2529	4543177.141	8639232.605
2365	4543294.891	8640087.635	2420	4542848.926	8639428.512	2475	4543199.246	8638459.172	2530	4543177.539	8639234.034
2366	4543293.738	8640088.055	2421	4542833.406	8639419.180	2476	4543224.246	8638451.121	2531	4543186.172	8639265.144
2367	4543290.977	8640088.488	2422	4542822.418	8639416.852	2477	4543334.406	8638394.809	2532	4543196.719	8639303.152
2368	4543283.684	8640084.629	2423	4542810.098	8639414.238	2478	4543378.426	8638371.871	2533	4543202.282	8639323.202
2369	4543282.836	8640084.891	2424	4542779.445	8639411.930	2479	4543385.496	8638364.988	2534	4543203.711	8639326.175
2370	4543280.375	8640086.211	2425	4542756.258	8639414.480	2480	4543386.274	8638364.505	2535	4543214.379	8639348.363
2371	4543279.232	8640086.641	2426	4542737.606	8639410.910	2481	4543418.106	8638458.294	2536	4543228.262	8639377.253
2372	4543276.602	8640087.629	2427	4542723.746	8639410.379	2482	4543417.926	8638461.180	2537	4543233.930	8639386.241
2373	4543274.147	8640084.316	2428	4542699.106	8639410.070	2483	4543455.618	8638573.234	2538	4543259.262	8639426.413
2374	4543238.481	8640036.172	2429	4542686.098	8639407.680	2484	4543444.430	8638581.772	2539	4543288.051	8639472.073
2375	4543221.438	8640013.125	2430	4542685.426	8639404.512	2485	4543431.629	8638588.503	2540	4543313.782	8639512.894

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2541	4543324.211	8639519.683	2596	4545974.000	8642085.177	2651	4546456.800	8646711.200	2706	4545514.800	8647896.000
2542	4543291.719	8639517.312	2597	4545982.551	8642097.500	2652	4546450.900	8646738.800	2707	4545518.412	8647924.325
2543	4543294.192	8639521.695	2598	4546019.398	8642147.891	2653	4546443.190	8646769.769	2708	4545519.900	8647936.000
2544	4543320.141	8639528.023	2599	4546043.902	8642181.019	2654	4546438.701	8646787.800	2709	4545521.833	8647952.095
2545	4543337.321	8639576.902	2600	4546058.270	8642183.736	2655	4546431.701	8646818.300	2710	4545525.100	8647979.300
2546	4543400.789	8639621.003	2601	4546217.989	8642392.998	2656	4546429.100	8646822.400	2711	4545530.400	8648023.900
2547	4543429.539	8639633.464	2602	4546245.020	8642415.076	2657	4546408.500	8646858.800	2712	4545530.648	8648026.599
2548	4543470.750	8639651.343	2603	4546242.231	8642430.678	2658	4546390.000	8646894.300	2713	4545533.926	8648062.214
2549	4543506.712	8639668.082	2604	4546259.129	8642450.299	2659	4546363.600	8646942.700	2714	4545534.200	8648065.200
2550	4543538.641	8639682.945	2605	4546270.442	8642487.877	2660	4546334.700	8646985.300	2715	4545534.500	8648068.100
2551	4543585.078	8639704.562	2606	4546292.360	8642614.889	2661	4546306.600	8647029.200	2716	4545534.500	8648081.800
2552	4543590.239	8639706.964	2607	4546294.301	8642654.010	2662	4546279.601	8647064.100	2717	4545533.400	8648101.100
2553	4543596.649	8639710.773	2608	4546320.160	8642759.440	2663	4546255.800	8647085.200	2718	4545529.100	8648134.800
2554	4543702.090	8639773.292	2609	4546326.969	8642842.779	2664	4546236.000	8647099.900	2719	4545527.000	8648151.700
2555	4543748.141	8639800.581	2610	4546371.872	8643072.369	2665	4546216.700	8647110.400	2720	4545525.300	8648165.300
2556	4543767.329	8639811.964	2611	4546386.321	8643170.947	2666	4546200.100	8647114.800	2721	4545521.300	8648197.700
2557	4543781.469	8639826.343	2612	4546406.282	8643231.088	2667	4546181.600	8647120.500	2722	4545517.000	8648231.800
2558	4543838.399	8639884.253	2613	4546432.661	8643384.248	2668	4546165.201	8647125.500	2723	4545511.400	8648274.400
2559	4543907.500	8639967.202	2614	4546442.872	8643480.736	2669	4546151.601	8647128.900	2724	4545508.101	8648299.200
2560	4543929.930	8639946.113	2615	4546436.950	8643606.447	2670	4546142.701	8647130.000	2725	4545502.500	8648343.600
2561	4543944.309	8639981.413	2616	4546429.489	8643731.459	2671	4546082.100	8647127.000	2726	4545503.500	8648345.500
2562	4543956.719	8640016.093	2617	4546431.301	8643792.377	2672	4545985.900	8647125.100	2727	4545506.900	8648345.500
2563	4544007.871	8640143.374	2618	4546428.872	8643838.037	2673	4545950.500	8647127.400	2728	4545542.900	8648341.400
2564	4544094.680	8640323.484	2619	4546428.961	8643961.557	2674	4545931.200	8647136.900	2729	4545556.700	8648339.800
2565	4544180.571	8640489.944	2620	4546413.840	8644143.358	2675	4545895.281	8647157.484	2730	4545606.800	8648334.000
2566	4544264.379	8640662.413	2621	4546400.879	8644242.819	2676	4545860.700	8647177.300	2731	4545621.600	8648332.200
2567	4544327.559	8640741.023	2622	4546373.590	8644430.018	2677	4545847.400	8647192.900	2732	4545708.200	8648321.600
2568	4544365.911	8640789.331	2623	4546344.672	8644629.928	2678	4545834.300	8647200.300	2733	4545763.700	8648316.300
2569	4544413.500	8640848.073	2624	4546329.180	8644758.049	2679	4545736.200	8647255.800	2734	4545776.101	8648317.500
2570	4544456.281	8640901.433	2625	4546334.461	8644840.358	2680	4545621.900	8647318.000	2735	4545788.000	8648319.900
2571	4544571.039	8641046.925	2626	4546349.141	8644894.978	2681	4545602.200	8647330.300	2736	4545799.800	8648326.500
2572	4544531.430	8641072.093	2627	4546320.880	8644857.992	2682	4545585.400	8647345.500	2737	4545817.000	8648341.800
2573	4544536.192	8641078.234	2628	4546329.231	8644948.449	2683	4545528.900	8647396.600	2738	4545820.400	8648340.800
2574	4544575.590	8641053.394	2629	4546329.262	8645000.129	2684	4545499.500	8647423.200	2739	4545845.101	8648333.400
2575	4544659.410	8641200.413	2630	4546327.390	8645072.568	2685	4545487.594	8647434.352	2740	4545851.900	8648331.300
2576	4544839.961	8641352.163	2631	4546322.770	8645251.238	2686	4545548.000	8647494.200	2741	4545871.300	8648325.900
2577	4544906.141	8641410.683	2632	4546276.012	8645480.840	2687	4545578.200	8647526.000	2742	4545897.800	8648318.500
2578	4544955.789	8641439.952	2633	4546281.879	8645553.578	2688	4545621.400	8647571.400	2743	4545923.601	8648311.300
2579	4545048.301	8641489.984	2634	4546405.141	8646119.891	2689	4545612.100	8647574.000	2744	4545950.101	8648303.900
2580	4545257.129	8641575.175	2635	4546408.160	8646143.770	2690	4545602.800	8647576.100	2745	4545976.400	8648296.600
2581	4545301.239	8641585.848	2636	4546426.219	8646213.480	2691	4545577.900	8647578.300	2746	4545991.601	8648292.400
2582	4545293.910	8641590.852	2637	4546465.141	8646280.379	2692	4545559.700	8647579.400	2747	4546003.000	8648289.200
2583	4545321.837	8641596.126	2638	4546473.459	8646307.245	2693	4545558.101	8647581.700	2748	4546028.200	8648282.300
2584	4545321.782	8641601.126	2639	4546479.000	8646322.800	2694	4545555.700	8647585.000	2749	4546051.300	8648276.000
2585	4545385.449	8641601.859	2640	4546472.400	8646351.200	2695	4545553.300	8647586.600	2750	4546076.200	8648269.100
2586	4545401.359	8641600.517	2641	4546472.189	8646352.179	2696	4545516.500	8647593.500	2751	4546115.701	8648258.200
2587	4545419.087	8641603.056	2642	4546470.000	8646362.300	2697	4545496.300	8647613.700	2752	4546119.100	8648257.300
2588	4545554.767	8641651.208	2643	4546469.859	8646404.720	2698	4545475.400	8647640.900	2753	4546120.600	8648260.900
2589	4545584.138	8641667.031	2644	4546469.800	8646422.500	2699	4545478.400	8647656.500	2754	4546127.300	8648259.100
2590	4545579.638	8641672.442	2645	4546470.634	8646463.551	2700	4545482.200	8647680.900	2755	4546131.000	8648268.400
2591	4545624.500	8641709.798	2646	4546471.671	8646514.652	2701	4545489.300	8647726.600	2756	4546137.201	8648284.000
2592	4545809.199	8641862.231	2647	4546471.800	8646521.000	2702	4545496.400	8647772.900	2757	4546122.800	8648299.500
2593	4545862.539	8641918.876	2648	4546470.701	8646561.900	2703	4545499.900	8647795.700	2758	4546059.300	8648317.100
2594	4545893.259	8641957.927	2649	4546464.400	8646651.500	2704	4545505.700	8647831.800	2759	4546067.500	8648360.100
2595	4545979.148	8642081.669	2650	4546459.400	8646685.700	2705	4545510.300	8647860.400	2760	4546068.100	8648366.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2761	4546078.700	8648372.800	2816	4546406.187	8650419.664	2871	4545696.365	8651371.220	2926	4546444.109	8651639.201
2762	4546075.200	8648381.600	2817	4546399.746	8650435.781	2872	4545675.801	8651425.220	2927	4546443.493	8651643.038
2763	4546073.600	8648387.700	2818	4546390.855	8650451.789	2873	4545669.098	8651442.770	2928	4546440.727	8651644.190
2764	4546074.100	8648396.700	2819	4546383.877	8650463.289	2874	4545663.732	8651455.652	2929	4546436.813	8651645.147
2765	4546076.200	8648503.200	2820	4546364.620	8650490.032	2875	4545632.568	8651530.223	2930	4546402.338	8651653.606
2766	4546076.500	8648520.600	2821	4546353.509	8650512.309	2876	4545629.396	8651550.416	2931	4546355.572	8651707.639
2767	4546076.200	8648559.300	2822	4546343.628	8650531.986	2877	4545624.629	8651569.469	2932	4546340.176	8651726.876
2768	4546076.200	8648567.100	2823	4546336.931	8650546.166	2878	4545623.469	8651574.075	2933	4546312.188	8651761.820
2769	4546072.900	8648565.600	2824	4546335.356	8650552.975	2879	4545621.535	8651597.469	2934	4546305.599	8651770.110
2770	4546072.200	8648648.600	2825	4546332.802	8650560.194	2880	4545614.414	8651681.823	2935	4546298.769	8651778.666
2771	4546072.200	8648649.600	2826	4546332.341	8650561.328	2881	4545606.061	8651780.994	2936	4546230.705	8651846.021
2772	4546069.700	8648729.400	2827	4546321.678	8650585.464	2882	4545601.640	8651799.214	2937	4546235.993	8651854.161
2773	4546069.500	8648735.000	2828	4546311.336	8650610.090	2883	4545600.870	8651834.457	2938	4546259.779	8651890.595
2774	4546065.600	8648807.000	2829	4546299.285	8650641.030	2884	4545611.257	8651843.780	2939	4546271.014	8651907.845
2775	4546062.600	8648861.500	2830	4546291.086	8650671.272	2885	4545627.236	8651857.237	2940	4546285.339	8651949.120
2776	4546061.000	8648881.000	2831	4546284.218	8650682.331	2886	4545644.707	8651863.256	2941	4546285.117	8651959.446
2777	4546058.300	8648913.100	2832	4546267.390	8650682.168	2887	4545647.372	8651864.351	2942	4546283.924	8652014.208
2778	4546055.800	8648942.700	2833	4546244.209	8650680.735	2888	4545658.864	8651869.077	2943	4546283.559	8652014.283
2779	4546057.500	8648946.700	2834	4546237.649	8650681.152	2889	4545676.751	8651872.705	2944	4546274.575	8652031.224
2780	4546035.101	8649386.500	2835	4546226.213	8650692.113	2890	4545689.546	8651882.944	2945	4546281.165	8652067.461
2781	4546035.300	8649390.600	2836	4546212.906	8650696.087	2891	4545704.551	8651895.122	2946	4546284.023	8652083.246
2782	4546032.600	8649439.100	2837	4546196.192	8650716.863	2892	4545713.172	8651909.392	2947	4546286.688	8652121.926
2783	4546029.200	8649504.100	2838	4546187.560	8650727.554	2893	4545728.659	8651935.617	2948	4546288.983	8652155.178
2784	4546027.600	8649538.900	2839	4546184.684	8650731.157	2894	4545730.535	8651939.179	2949	4546272.796	8652173.567
2785	4546026.656	8649565.865	2840	4546169.091	8650754.027	2895	4545730.666	8651939.362	2950	4546267.572	8652169.059
2786	4546033.700	8649564.300	2841	4546154.985	8650772.719	2896	4545734.439	8651950.747	2951	4546246.105	8652150.673
2787	4546177.100	8649533.200	2842	4546143.790	8650783.429	2897	4545736.246	8651950.353	2952	4546243.579	8652133.876
2788	4546183.100	8649532.100	2843	4546132.355	8650790.833	2898	4545751.086	8651945.522	2953	4546236.929	8652090.082
2789	4546185.100	8649531.700	2844	4546121.498	8650802.273	2899	4545758.511	8651938.078	2954	4546239.299	8652079.173
2790	4546337.601	8649502.700	2845	4546113.228	8650817.954	2900	4545768.843	8651936.517	2955	4546246.304	8652047.221
2791	4546350.600	8649500.200	2846	4546104.884	8650836.874	2901	4545803.555	8651917.113	2956	4546255.095	8652007.086
2792	4546370.400	8649496.400	2847	4546089.597	8650857.553	2902	4545845.781	8651887.050	2957	4546264.979	8651962.214
2793	4546383.201	8649581.100	2848	4546074.935	8650874.638	2903	4545863.994	8651880.230	2958	4546266.275	8651956.352
2794	4546400.100	8649703.600	2849	4546063.976	8650893.907	2904	4545891.536	8651879.267	2959	4546259.153	8651937.090
2795	4546413.701	8649785.200	2850	4546061.038	8650897.512	2905	4545916.852	8651889.579	2960	4546249.899	8651912.085
2796	4546414.201	8649788.400	2851	4546057.709	8650909.636	2906	4545934.002	8651900.737	2961	4546201.284	8651870.258
2797	4546414.800	8649792.300	2852	4546057.408	8650925.843	2907	4545947.398	8651913.587	2962	4546182.337	8651893.559
2798	4546429.701	8649898.400	2853	4546055.560	8650946.545	2908	4545953.444	8651916.507	2963	4546108.766	8651984.058
2799	4546438.500	8649943.900	2854	4546051.247	8650955.569	2909	4545973.805	8651915.906	2964	4546079.449	8652020.220
2800	4546445.400	8649982.100	2855	4546030.152	8650999.715	2910	4545986.942	8651908.703	2965	4546078.917	8652020.872
2801	4546451.201	8650012.900	2856	4546020.250	8651013.436	2911	4545995.505	8651899.778	2966	4546076.868	8652023.320
2802	4546466.362	8650110.023	2857	4545983.389	8651064.566	2912	4546019.751	8651884.922	2967	4546052.029	8652044.450
2803	4546474.601	8650162.800	2858	4545974.381	8651073.457	2913	4546102.747	8651777.760	2968	4546049.802	8652046.709
2804	4546474.808	8650165.026	2859	4545885.885	8651160.967	2914	4546144.571	8651747.090	2969	4545972.261	8652124.034
2805	4546482.701	8650249.600	2860	4545869.784	8651183.176	2915	4546188.946	8651721.275	2970	4545969.791	8652126.497
2806	4546484.701	8650294.900	2861	4545858.262	8651199.087	2916	4546236.601	8651715.737	2971	4545926.449	8652162.407
2807	4546465.570	8650289.792	2862	4545823.382	8651226.385	2917	4546376.175	8651567.144	2972	4545916.059	8652172.901
2808	4546462.808	8650297.113	2863	4545805.539	8651238.327	2918	4546397.794	8651487.731	2973	4545884.039	8652205.101
2809	4546453.708	8650312.064	2864	4545785.803	8651251.587	2919	4546399.033	8651445.593	2974	4545867.910	8652221.362
2810	4546441.896	8650342.941	2865	4545762.374	8651268.353	2920	4546403.191	8651445.390	2975	4545866.335	8652222.597
2811	4546433.643	8650359.106	2866	4545739.068	8651285.052	2921	4546406.136	8651477.548	2976	4545864.464	8652219.161
2812	4546424.386	8650373.375	2867	4545733.960	8651299.919	2922	4546412.062	8651511.119	2977	4545800.378	8652101.711
2813	4546418.592	8650386.531	2868	4545722.999	8651324.504	2923	4546412.767	8651515.410	2978	4545787.072	8652080.413
2814	4546412.640	8650402.311	2869	4545706.870	8651344.337	2924	4546420.481	8651537.278	2979	4545771.309	8652064.447
2815	4546411.677	8650404.971	2870	4545702.324	8651355.627	2925	4546446.945	8651621.709	2980	4545751.550	8652050.198

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2981	4545748.973	8652048.037	3036	4545336.079	8652467.701	3091	4545093.973	8652780.406	3146	4544397.894	8653156.888
2982	4545740.787	8652041.069	3037	4545334.708	8652471.439	3092	4545091.239	8652779.126	3147	4544367.981	8653154.306
2983	4545740.790	8652041.067	3038	4545323.904	8652500.709	3093	4545059.537	8652825.769	3148	4544357.748	8653153.413
2984	4545740.775	8652041.054	3039	4545320.131	8652510.854	3094	4545047.643	8652836.183	3149	4544330.894	8653163.412
2985	4545735.750	8652042.003	3040	4545306.049	8652544.546	3095	4545037.412	8652852.996	3150	4544321.879	8653159.349
2986	4545720.452	8652028.021	3041	4545287.969	8652572.765	3096	4545027.168	8652871.239	3151	4544317.953	8653152.802
2987	4545705.886	8652014.076	3042	4545264.097	8652602.108	3097	4545014.999	8652895.241	3152	4544307.780	8653148.030
2988	4545697.984	8652006.293	3043	4545260.578	8652604.983	3098	4545005.679	8652909.513	3153	4544294.416	8653146.558
2989	4545692.793	8652002.464	3044	4545249.142	8652614.145	3099	4545005.565	8652915.200	3154	4544289.755	8653144.032
2990	4545673.818	8651991.191	3045	4545232.902	8652627.463	3100	4545005.108	8652936.111	3155	4544283.254	8653138.756
2991	4545661.913	8651986.979	3046	4545207.837	8652651.102	3101	4545004.966	8652937.429	3156	4544271.874	8653135.214
2992	4545659.027	8651985.141	3047	4545202.021	8652654.440	3102	4545001.409	8652968.072	3157	4544250.286	8653140.221
2993	4545634.098	8651969.244	3048	4545187.062	8652663.030	3103	4545000.218	8652978.487	3158	4544228.936	8653145.219
2994	4545620.366	8651961.290	3049	4545163.901	8652678.724	3104	4544998.360	8653002.503	3159	4544219.086	8653147.557
2995	4545612.878	8651977.623	3050	4545151.255	8652687.295	3105	4544997.647	8653012.284	3160	4544198.294	8653151.856
2996	4545597.523	8651996.358	3051	4545139.264	8652700.277	3106	4544997.880	8653038.862	3161	4544177.050	8653154.404
2997	4545592.790	8652006.092	3052	4545137.516	8652702.159	3107	4544995.665	8653061.383	3162	4544176.158	8653153.943
2998	4545590.166	8652011.554	3053	4545129.586	8652716.820	3108	4544993.145	8653087.682	3163	4544174.927	8653154.486
2999	4545587.832	8652016.334	3054	4545147.029	8652734.346	3109	4544993.336	8653091.365	3164	4544163.845	8653159.494
3000	4545582.271	8652027.222	3055	4545168.462	8652751.983	3110	4544993.364	8653092.177	3165	4544157.401	8653162.791
3001	4545579.345	8652032.953	3056	4545189.499	8652770.572	3111	4544994.096	8653109.537	3166	4544138.656	8653179.581
3002	4545571.155	8652049.123	3057	4545211.939	8652787.924	3112	4544989.778	8653125.572	3167	4544134.730	8653185.338
3003	4545558.813	8652068.183	3058	4545238.983	8652803.043	3113	4544984.552	8653137.074	3168	4544136.275	8653055.957
3004	4545540.374	8652092.279	3059	4545258.190	8652817.826	3114	4544962.668	8653167.606	3169	4544125.396	8653048.645
3005	4545528.379	8652107.957	3060	4545273.957	8652826.968	3115	4544958.991	8653173.113	3170	4544077.569	8653011.481
3006	4545523.154	8652115.902	3061	4545296.268	8652835.507	3116	4544943.455	8653170.779	3171	4544058.838	8653003.630
3007	4545519.226	8652121.856	3062	4545328.814	8652838.059	3117	4544934.638	8653172.588	3172	4544033.418	8653079.501
3008	4545514.894	8652128.511	3063	4545339.530	8652844.063	3118	4544930.199	8653174.432	3173	4544004.168	8653075.528
3009	4545511.225	8652141.639	3064	4545343.677	8652846.412	3119	4544963.552	8653110.354	3174	4543988.428	8653073.389
3010	4545507.283	8652155.668	3065	4545357.527	8652847.241	3120	4544974.220	8653063.328	3175	4543940.169	8653102.592
3011	4545505.328	8652160.794	3066	4545358.100	8652847.292	3121	4544971.279	8653032.850	3176	4543887.163	8653146.282
3012	4545498.384	8652178.617	3067	4545376.611	8652843.948	3122	4544965.790	8653015.805	3177	4543870.911	8653140.346
3013	4545489.039	8652195.759	3068	4545383.757	8652848.013	3123	4544958.504	8653012.659	3178	4543826.783	8653124.127
3014	4545487.570	8652198.444	3069	4545378.577	8652857.270	3124	4544951.325	8653009.463	3179	4543814.673	8653130.116
3015	4545480.564	8652218.068	3070	4545378.469	8652857.524	3125	4544946.304	8653010.522	3180	4543804.271	8653138.485
3016	4545473.486	8652232.081	3071	4545375.227	8652863.391	3126	4544942.707	8653011.585	3181	4543743.648	8653184.067
3017	4545468.167	8652242.711	3072	4545345.532	8652867.055	3127	4544918.232	8653008.931	3182	4543704.282	8653136.914
3018	4545460.609	8652271.617	3073	4545331.971	8652863.964	3128	4544901.192	8653019.032	3183	4543709.887	8653127.079
3019	4545460.231	8652273.311	3074	4545325.159	8652865.891	3129	4544896.639	8653019.379	3184	4543695.303	8653119.779
3020	4545455.622	8652295.110	3075	4545312.774	8652881.708	3130	4544861.209	8653022.001	3185	4543685.882	8653115.035
3021	4545455.022	8652297.828	3076	4545311.871	8652882.928	3131	4544855.844	8653022.376	3186	4543684.227	8653114.218
3022	4545440.091	8652317.979	3077	4545300.809	8652890.068	3132	4544828.245	8653027.155	3187	4543680.106	8653121.561
3023	4545438.724	8652319.786	3078	4545278.579	8652887.648	3133	4544790.769	8653033.647	3188	4543678.105	8653125.133
3024	4545422.930	8652325.966	3079	4545291.659	8652862.872	3134	4544766.830	8653037.806	3189	4543630.816	8653085.449
3025	4545421.545	8652327.703	3080	4545266.030	8652877.525	3135	4544742.835	8653041.951	3190	4543626.528	8653086.224
3026	4545404.053	8652349.702	3081	4545261.706	8652875.488	3136	4544734.082	8653045.580	3191	4543597.329	8653091.552
3027	4545398.662	8652356.511	3082	4545255.558	8652864.188	3137	4544700.243	8653059.707	3192	4543476.070	8653240.321
3028	4545389.318	8652368.282	3083	4545243.321	8652861.176	3138	4544674.849	8653070.343	3193	4543440.133	8653278.536
3029	4545380.833	8652381.157	3084	4545235.077	8652859.713	3139	4544617.156	8653094.435	3194	4543423.190	8653300.141
3030	4545373.058	8652389.746	3085	4545221.136	8652852.696	3140	4544610.135	8653097.315	3195	4543418.778	8653299.162
3031	4545366.072	8652397.424	3086	4545200.942	8652843.896	3141	4544610.775	8653092.602	3196	4543413.296	8653297.985
3032	4545360.408	8652403.571	3087	4545185.064	8652829.762	3142	4544580.545	8653104.415	3197	4543409.540	8653303.244
3033	4545340.671	8652429.338	3088	4545165.030	8652818.393	3143	4544572.093	8653107.712	3198	4543425.924	8653306.855
3034	4545338.070	8652435.425	3089	4545145.116	8652806.886	3144	4544532.544	8653124.658	3199	4543447.820	8653314.104
3035	4545330.901	8652452.193	3090	4545127.423	8652796.068	3145	4544500.505	8653138.418	3200	4543465.535	8653323.671

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3201	4543479.362	8653332.753	3256	4542624.287	8654592.939	3311	4543988.537	8654646.129	3366	4544564.448	8655736.111
3202	4543482.776	8653335.581	3257	4542623.253	8654593.225	3312	4544247.656	8654666.591	3367	4544543.233	8655732.092
3203	4543486.903	8653338.994	3258	4542577.710	8654605.495	3313	4544247.401	8654671.603	3368	4544519.479	8655725.238
3204	4543473.645	8653341.018	3259	4542578.534	8654625.181	3314	4544247.206	8654675.182	3369	4544489.157	8655716.542
3205	4543474.394	8653342.683	3260	4542578.729	8654629.177	3315	4544281.138	8654677.804	3370	4544468.103	8655706.388
3206	4543468.793	8653357.638	3261	4542590.959	8654699.979	3316	4544304.018	8654679.576	3371	4544445.538	8655694.177
3207	4543459.276	8653375.351	3262	4542591.039	8654700.477	3317	4544347.861	8654683.039	3372	4544425.402	8655681.685
3208	4543456.261	8653383.841	3263	4542592.993	8654717.481	3318	4544393.129	8654686.593	3373	4544406.181	8655664.721
3209	4543448.152	8653409.509	3264	4542596.785	8654750.369	3319	4544422.359	8654688.878	3374	4544386.071	8655647.601
3210	4543445.310	8653430.121	3265	4542611.229	8654812.956	3320	4544445.185	8654690.652	3375	4544368.157	8655630.904
3211	4543425.023	8653443.718	3266	4542606.713	8654815.936	3321	4544475.286	8654693.032	3376	4544349.199	8655614.548
3212	4543420.262	8653450.638	3267	4542805.283	8654761.093	3322	4544509.398	8654695.662	3377	4544324.227	8655599.669
3213	4543416.580	8653463.524	3268	4542811.252	8654808.413	3323	4544541.505	8654698.168	3378	4544305.212	8655585.262
3214	4543408.359	8653487.696	3269	4542889.873	8654794.213	3324	4544565.836	8654700.069	3379	4544285.190	8655570.640
3215	4543397.800	8653502.203	3270	4542944.216	8654778.251	3325	4544578.378	8654701.061	3380	4544264.747	8655560.098
3216	4543390.856	8653516.524	3271	4542984.213	8654766.527	3326	4544582.314	8654699.180	3381	4544234.364	8655546.081
3217	4543388.987	8653527.466	3272	4543027.790	8654753.693	3327	4544584.755	8654704.598	3382	4544216.801	8655539.190
3218	4543390.826	8653531.715	3273	4543067.277	8654742.119	3328	4544592.552	8654722.149	3383	4544191.772	8655534.999
3219	4543395.294	8653534.430	3274	4543070.379	8654741.198	3329	4544669.894	8654895.231	3384	4544189.376	8655534.653
3220	4543381.039	8653561.394	3275	4543091.106	8654740.161	3330	4544710.999	8654987.038	3385	4544171.218	8655532.223
3221	4543398.656	8653566.211	3276	4543109.515	8654739.267	3331	4544712.628	8654990.678	3386	4544152.556	8655540.442
3222	4543446.260	8653573.748	3277	4543111.443	8654738.950	3332	4544715.950	8654998.059	3387	4544136.450	8655548.197
3223	4543456.252	8653575.150	3278	4543111.837	8654743.063	3333	4544717.578	8655001.700	3388	4544134.289	8655549.210
3224	4543457.016	8653570.175	3279	4543184.377	8654730.460	3334	4544758.557	8655093.448	3389	4544107.146	8655549.150
3225	4543478.998	8653570.853	3280	4543187.058	8654729.991	3335	4544736.984	8655108.742	3390	4544083.122	8655546.871
3226	4543470.425	8653572.708	3281	4543224.035	8654723.571	3336	4544737.017	8655108.772	3391	4544060.094	8655543.103
3227	4543469.199	8653576.754	3282	4543225.403	8654723.335	3337	4544734.904	8655110.964	3392	4544041.389	8655533.750
3228	4543468.506	8653589.356	3283	4543270.104	8654715.582	3338	4544732.239	8655113.442	3393	4544019.603	8655519.280
3229	4543475.343	8653634.699	3284	4543283.324	8654791.666	3339	4544698.689	8655144.562	3394	4543995.050	8655515.846
3230	4543475.440	8653635.328	3285	4543308.253	8654787.417	3340	4544668.683	8655193.459	3395	4543965.270	8655517.344
3231	4543479.750	8653663.937	3286	4543404.869	8654770.963	3341	4544663.220	8655199.966	3396	4543946.523	8655519.743
3232	4543487.285	8653695.451	3287	4543430.100	8654766.650	3342	4544659.986	8655203.832	3397	4543919.470	8655536.580
3233	4543490.477	8653708.847	3288	4543450.429	8654763.187	3343	4544647.910	8655218.192	3398	4543897.339	8655551.112
3234	4543497.397	8653737.865	3289	4543447.448	8654735.150	3344	4544644.855	8655221.808	3399	4543873.111	8655564.466
3235	4543500.090	8653749.160	3290	4543448.005	8654729.627	3345	4544639.622	8655227.995	3400	4543846.501	8655579.897
3236	4543506.847	8653777.441	3291	4543451.981	8654728.855	3346	4544618.288	8655248.995	3401	4543828.180	8655592.482
3237	4543515.704	8653814.334	3292	4543463.785	8654726.637	3347	4544584.715	8655280.569	3402	4543814.931	8655605.272
3238	4543407.428	8653822.378	3293	4543464.333	8654731.558	3348	4544583.895	8655281.285	3403	4543790.629	8655616.503
3239	4543403.437	8653822.705	3294	4543479.453	8654718.639	3349	4544577.787	8655301.761	3404	4543770.512	8655620.645
3240	4543248.575	8653834.238	3295	4543496.298	8654704.980	3350	4544580.670	8655314.480	3405	4543751.683	8655629.676
3241	4542863.718	8653862.892	3296	4543525.854	8654700.696	3351	4544582.971	8655324.844	3406	4543720.915	8655638.638
3242	4542851.719	8653863.811	3297	4543542.281	8654698.316	3352	4544583.909	8655327.187	3407	4543711.873	8655642.956
3243	4542847.170	8653864.158	3298	4543587.392	8654691.791	3353	4544599.625	8655366.342	3408	4543690.536	8655660.517
3244	4542844.238	8653998.590	3299	4543619.544	8654688.424	3354	4544605.731	8655383.584	3409	4543681.272	8655667.415
3245	4542835.205	8654412.965	3300	4543651.385	8654685.122	3355	4544606.416	8655385.499	3410	4543670.302	8655675.615
3246	4542830.605	8654413.627	3301	4543673.701	8654682.834	3356	4544610.360	8655390.981	3411	4543657.183	8655686.760
3247	4542797.928	8654417.958	3302	4543729.898	8654677.001	3357	4544610.317	8655391.553	3412	4543638.727	8655691.915
3248	4542798.165	8654421.389	3303	4543734.821	8654676.508	3358	4544629.265	8655398.458	3413	4543631.582	8655691.477
3249	4542760.954	8654428.505	3304	4543829.608	8654665.191	3359	4544605.683	8655738.548	3414	4543629.899	8655691.403
3250	4542756.849	8654430.713	3305	4543972.097	8654648.142	3360	4544607.756	8655745.980	3415	4543598.871	8655689.556
3251	4542740.330	8654423.973	3306	4543972.627	8654641.815	3361	4544609.871	8655752.597	3416	4543583.580	8655688.652
3252	4542676.680	8654428.824	3307	4543972.752	8654641.810	3362	4544604.952	8655792.793	3417	4543582.550	8655687.805
3253	4542647.813	8654431.334	3308	4543978.793	8654641.091	3363	4544592.991	8655781.579	3418	4543581.259	8655686.662
3254	4542599.319	8654476.492	3309	4543979.918	8654640.932	3364	4544590.211	8655778.987	3419	4543592.217	8655629.557
3255	4542622.060	8654582.573	3310	4543983.519	8654645.749	3365	4544587.632	8655774.762	3420	4543590.755	8655629.116

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3421	4543541.849	8655614.753	3476	4542871.531	8656622.827	3531	4543742.633	8657187.116	3586	4543826.060	8659732.034
3422	4543540.966	8655614.526	3477	4542879.656	8656619.112	3532	4543758.274	8657189.794	3587	4543848.660	8659809.674
3423	4543527.195	8655607.010	3478	4542882.734	8656612.680	3533	4543756.175	8657284.644	3588	4543861.900	8659862.860
3424	4543508.891	8655607.337	3479	4542888.338	8656600.914	3534	4543756.972	8657320.067	3589	4543885.467	8659905.313
3425	4543508.444	8655607.290	3480	4542915.868	8656594.137	3535	4543745.771	8657344.853	3590	4543900.065	8659940.324
3426	4543490.604	8655605.029	3481	4542924.869	8656594.018	3536	4543696.332	8657664.141	3591	4543908.151	8660028.531
3427	4543487.966	8655604.691	3482	4542931.315	8656597.724	3537	4543692.913	8657722.045	3592	4543912.033	8660042.779
3428	4543487.534	8655604.644	3483	4542963.435	8656586.283	3538	4543686.253	8657776.560	3593	4543914.784	8660046.561
3429	4543456.416	8655603.792	3484	4542969.681	8656584.064	3539	4543663.295	8657875.298	3594	4543921.282	8660055.339
3430	4543455.922	8655603.997	3485	4542999.635	8656573.511	3540	4543660.261	8657888.357	3595	4544009.478	8660100.598
3431	4543440.585	8655608.911	3486	4543002.309	8656572.855	3541	4543652.071	8657918.841	3596	4544078.566	8660135.957
3432	4543437.122	8655610.032	3487	4543012.705	8656587.813	3542	4543655.589	8657947.360	3597	4544083.151	8660138.298
3433	4543425.928	8655613.613	3488	4543021.072	8656599.966	3543	4543656.446	8657954.334	3598	4544087.832	8660141.386
3434	4543392.927	8655619.519	3489	4542921.464	8656645.097	3544	4543636.254	8658043.905	3599	4544092.232	8660144.047
3435	4543373.007	8655625.719	3490	4542921.496	8656646.033	3545	4543614.719	8658139.464	3600	4544132.561	8660168.653
3436	4543376.871	8655612.818	3491	4542919.967	8656678.989	3546	4543603.920	8658187.370	3601	4544190.767	8660204.212
3437	4543360.222	8655608.842	3492	4542920.137	8656712.503	3547	4543599.864	8658239.730	3602	4544263.549	8660248.626
3438	4543350.383	8655608.248	3493	4542925.320	8656735.766	3548	4543598.921	8658251.896	3603	4544338.184	8660294.172
3439	4543346.021	8655594.392	3494	4542931.863	8656752.985	3549	4543599.500	8658297.090	3604	4544340.795	8660290.141
3440	4543340.676	8655577.444	3495	4542940.797	8656773.998	3550	4543614.050	8658326.910	3605	4544370.252	8660274.103
3441	4543331.274	8655575.021	3496	4542943.697	8656796.348	3551	4543616.687	8658366.592	3606	4544382.053	8660264.372
3442	4543320.609	8655572.267	3497	4542944.662	8656827.332	3552	4543620.258	8658371.909	3607	4544387.473	8660251.488
3443	4543313.406	8655609.540	3498	4542939.461	8656854.093	3553	4543633.370	8658378.706	3608	4544389.388	8660220.402
3444	4543307.274	8655609.442	3499	4542939.087	8656855.927	3554	4543634.198	8658382.649	3609	4544425.519	8660185.933
3445	4543302.645	8655609.408	3500	4542936.217	8656879.158	3555	4543623.727	8658385.357	3610	4544441.679	8660170.547
3446	4543299.586	8655609.335	3501	4542916.636	8656920.117	3556	4543599.034	8658389.411	3611	4544500.231	8660099.459
3447	4543269.986	8655608.994	3502	4542902.428	8656950.193	3557	4543577.575	8658394.414	3612	4544515.907	8660077.399
3448	4543240.140	8655608.536	3503	4542896.326	8656968.855	3558	4543559.113	8658399.501	3613	4544518.830	8660073.357
3449	4543206.162	8655607.965	3504	4542908.047	8656977.013	3559	4543555.178	8658415.708	3614	4544568.903	8660003.003
3450	4543205.305	8655608.503	3505	4542911.356	8656987.591	3560	4543532.266	8658468.728	3615	4544603.820	8659942.748
3451	4543170.073	8655629.308	3506	4542964.509	8657001.556	3561	4543493.451	8658587.216	3616	4544608.295	8659936.588
3452	4543169.382	8655629.207	3507	4542980.849	8657016.627	3562	4543439.316	8658759.898	3617	4544633.404	8659901.690
3453	4543169.154	8655629.841	3508	4543011.400	8657022.931	3563	4543442.021	8659076.867	3618	4544640.757	8659854.405
3454	4543158.900	8655660.342	3509	4543029.799	8657028.667	3564	4543444.812	8659169.512	3619	4544647.949	8659831.140
3455	4543149.441	8655688.501	3510	4543119.864	8657052.035	3565	4543421.700	8659445.867	3620	4544676.592	8659777.491
3456	4543138.112	8655722.230	3511	4543157.553	8657060.599	3566	4543420.104	8659537.783	3621	4544678.938	8659773.023
3457	4543132.905	8655737.858	3512	4543162.227	8657061.687	3567	4543418.705	8659619.443	3622	4544685.514	8659760.786
3458	4543127.807	8655753.045	3513	4543191.155	8657068.305	3568	4543395.433	8659705.119	3623	4544701.876	8659688.422
3459	4543121.241	8655772.724	3514	4543226.161	8657076.838	3569	4543446.394	8659738.930	3624	4544727.982	8659573.004
3460	4543115.633	8655789.430	3515	4543308.663	8657096.968	3570	4543503.481	8659754.750	3625	4544746.181	8659492.508
3461	4543061.378	8655951.046	3516	4543318.249	8657099.260	3571	4543533.041	8659757.970	3626	4544748.896	8659489.661
3462	4543017.986	8656066.060	3517	4543431.417	8657130.764	3572	4543550.695	8659752.913	3627	4544752.881	8659485.582
3463	4542960.660	8656143.616	3518	4543440.322	8657127.889	3573	4543568.148	8659747.933	3628	4544753.574	8659485.495
3464	4542917.427	8656202.098	3519	4543453.590	8657129.989	3574	4543583.746	8659741.502	3629	4544759.407	8659484.424
3465	4542909.844	8656212.362	3520	4543575.204	8657150.629	3575	4543596.001	8659732.256	3630	4544760.475	8659484.566
3466	4542888.560	8656209.744	3521	4543578.244	8657151.148	3576	4543600.143	8659729.109	3631	4544760.896	8659489.680
3467	4542884.218	8656209.208	3522	4543625.777	8657159.243	3577	4543622.336	8659716.577	3632	4544774.010	8659651.764
3468	4542802.387	8656199.114	3523	4543643.198	8657163.825	3578	4543637.980	8659704.335	3633	4544834.405	8659719.312
3469	4542801.563	8656199.018	3524	4543656.499	8657167.300	3579	4543652.343	8659693.015	3634	4544859.854	8659744.251
3470	4542799.301	8656198.714	3525	4543653.259	8657176.919	3580	4543668.623	8659677.249	3635	4544868.619	8659744.445
3471	4542845.815	8656593.833	3526	4543647.517	8657175.681	3581	4543684.015	8659658.013	3636	4544895.476	8659745.132
3472	4542849.162	8656625.172	3527	4543647.156	8657177.445	3582	4543703.766	8659648.755	3637	4544912.441	8659743.851
3473	4542851.822	8656629.707	3528	4543645.804	8657183.933	3583	4543752.586	8659646.111	3638	4544951.946	8659736.155
3474	4542852.627	8656629.491	3529	4543720.935	8657208.449	3584	4543777.995	8659662.984	3639	4544999.819	8659816.703
3475	4542853.310	8656629.342	3530	4543725.798	8657210.030	3585	4543796.350	8659692.548	3640	4544999.903	8659816.653

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3641	4544999.923	8659816.650	3696	4544916.656	8660893.701	3751	4544306.333	8662133.365	3806	4544285.236	8662576.196
3642	4545011.818	8659830.120	3697	4544912.251	8660906.793	3752	4544304.557	8662157.541	3807	4544288.568	8662635.553
3643	4545026.209	8659846.440	3698	4544907.692	8660921.771	3753	4544310.360	8662160.400	3808	4544288.577	8662635.802
3644	4544999.640	8659895.022	3699	4544899.959	8660939.021	3754	4544340.941	8662158.772	3809	4544291.475	8662687.419
3645	4545060.302	8659837.556	3700	4544893.425	8660961.923	3755	4544404.163	8662154.011	3810	4544293.759	8662728.169
3646	4545130.859	8659879.367	3701	4544887.742	8660976.540	3756	4544492.045	8662133.680	3811	4544293.993	8662732.421
3647	4545133.360	8659881.031	3702	4544880.692	8660993.557	3757	4544494.094	8662132.748	3812	4544295.505	8662752.435
3648	4545103.032	8659927.743	3703	4544879.456	8660996.542	3758	4544518.180	8662078.964	3813	4544296.491	8662770.794
3649	4545101.372	8659930.365	3704	4544874.033	8661007.147	3759	4544528.627	8662056.086	3814	4544296.684	8662774.539
3650	4545125.840	8659957.587	3705	4544863.729	8661027.269	3760	4544584.587	8662090.923	3815	4544297.340	8662786.579
3651	4545129.924	8659962.207	3706	4544856.760	8661042.572	3761	4544595.921	8662102.844	3816	4544298.200	8662802.699
3652	4545128.203	8659964.769	3707	4544850.664	8661063.427	3762	4544587.121	8662107.874	3817	4544299.733	8662831.350
3653	4545092.588	8660017.654	3708	4544842.841	8661106.716	3763	4544564.366	8662106.968	3818	4544300.278	8662841.579
3654	4545086.387	8660026.876	3709	4544838.200	8661123.949	3764	4544540.085	8662116.522	3819	4544301.476	8662863.793
3655	4545072.622	8660047.319	3710	4544839.154	8661148.940	3765	4544523.352	8662128.173	3820	4544190.284	8662906.271
3656	4545049.833	8660080.084	3711	4544841.190	8661174.274	3766	4544504.933	8662137.962	3821	4544190.005	8662903.217
3657	4545038.756	8660098.122	3712	4544841.657	8661198.532	3767	4544485.010	8662149.415	3822	4544309.649	8662960.251
3658	4545028.967	8660114.053	3713	4544841.163	8661223.335	3768	4544465.398	8662162.848	3823	4544036.093	8662962.736
3659	4545027.803	8660115.975	3714	4544837.174	8661243.486	3769	4544446.773	8662172.184	3824	4544036.094	8662962.752
3660	4545008.315	8660148.165	3715	4544835.379	8661268.854	3770	4544426.956	8662176.899	3825	4543896.510	8663018.222
3661	4544989.023	8660183.080	3716	4544834.330	8661294.656	3771	4544383.198	8662185.152	3826	4543896.674	8663019.780
3662	4544968.842	8660217.455	3717	4544832.877	8661318.090	3772	4544362.121	8662186.739	3827	4543749.597	8663078.263
3663	4544948.885	8660251.962	3718	4544820.542	8661358.235	3773	4544335.870	8662188.326	3828	4543742.357	8663080.474
3664	4544942.993	8660262.304	3719	4544809.095	8661372.283	3774	4544329.651	8662189.314	3829	4543675.024	8663105.554
3665	4544931.642	8660282.253	3720	4544798.742	8661388.975	3775	4544317.154	8662189.320	3830	4543663.302	8663135.058
3666	4544929.163	8660286.602	3721	4544792.418	8661402.704	3776	4544297.214	8662190.528	3831	4543649.903	8663172.838
3667	4544909.676	8660321.373	3722	4544788.752	8661410.627	3777	4544291.237	8662209.618	3832	4543635.299	8663210.151
3668	4544890.413	8660356.277	3723	4544788.299	8661412.824	3778	4544291.676	8662232.476	3833	4543622.097	8663248.004
3669	4544871.385	8660391.302	3724	4544787.663	8661415.818	3779	4544293.826	8662245.919	3834	4543606.011	8663284.748
3670	4544868.079	8660396.931	3725	4544784.686	8661429.980	3780	4544295.268	8662247.407	3835	4543592.584	8663325.631
3671	4544851.184	8660425.708	3726	4544784.817	8661455.221	3781	4544296.910	8662267.792	3836	4543588.749	8663326.966
3672	4544832.625	8660460.998	3727	4544784.878	8661460.121	3782	4544292.395	8662282.200	3837	4543534.171	8663346.696
3673	4544815.626	8660497.093	3728	4544784.045	8661466.344	3783	4544285.485	8662297.654	3838	4543530.415	8663348.070
3674	4544797.545	8660532.615	3729	4544783.591	8661469.672	3784	4544278.335	8662308.027	3839	4543484.838	8663322.782
3675	4544778.356	8660567.596	3730	4544778.880	8661487.177	3785	4544269.421	8662325.849	3840	4543482.444	8663322.056
3676	4544762.536	8660604.241	3731	4544750.441	8661546.396	3786	4544259.946	8662344.628	3841	4543458.393	8663214.751
3677	4544745.168	8660640.119	3732	4544694.975	8661609.900	3787	4544247.685	8662361.629	3842	4543410.913	8663212.108
3678	4544729.846	8660676.966	3733	4544680.511	8661624.925	3788	4544242.573	8662368.687	3843	4543398.577	8663211.428
3679	4544715.927	8660706.720	3734	4544674.955	8661629.131	3789	4544249.387	8662405.088	3844	4543289.280	8663203.890
3680	4544719.094	8660709.389	3735	4544675.548	8661629.379	3790	4544242.968	8662410.323	3845	4543256.273	8663201.572
3681	4544724.298	8660713.774	3736	4544696.948	8661654.908	3791	4544232.139	8662422.896	3846	4543234.885	8663199.997
3682	4544724.546	8660713.983	3737	4544695.129	8661656.703	3792	4544231.943	8662430.595	3847	4543200.080	8663197.442
3683	4544738.620	8660724.758	3738	4544691.735	8661659.203	3793	4544231.481	8662448.810	3848	4543168.213	8663195.092
3684	4544746.721	8660731.779	3739	4544613.828	8661716.566	3794	4544232.869	8662468.148	3849	4543111.259	8663190.909
3685	4544749.589	8660734.271	3740	4544613.832	8661716.568	3795	4544235.421	8662483.255	3850	4543027.024	8663182.026
3686	4544765.487	8660747.683	3741	4544580.713	8661740.949	3796	4544235.910	8662484.927	3851	4543022.599	8663181.579
3687	4544777.859	8660759.268	3742	4544532.806	8661795.114	3797	4544281.114	8662502.554	3852	4543019.298	8663181.265
3688	4544791.114	8660770.052	3743	4544463.895	8661872.997	3798	4544281.825	8662515.279	3853	4542937.248	8663173.425
3689	4544800.874	8660779.056	3744	4544427.355	8661914.288	3799	4544282.061	8662519.335	3854	4542869.333	8663166.943
3690	4544805.216	8660783.067	3745	4544403.564	8661940.735	3800	4544282.086	8662519.835	3855	4542803.716	8663160.681
3691	4544834.462	8660808.221	3746	4544374.249	8661988.327	3801	4544282.092	8662520.022	3856	4542715.031	8663152.213
3692	4544839.135	8660812.810	3747	4544358.673	8662013.896	3802	4544282.805	8662532.817	3857	4542710.614	8663151.747
3693	4544844.994	8660818.099	3748	4544357.612	8662016.184	3803	4544283.045	8662536.999	3858	4542649.304	8663138.089
3694	4544889.619	8660859.595	3749	4544312.194	8662114.099	3804	4544284.836	8662569.018	3859	4542634.933	8663134.890
3695	4544918.423	8660887.566	3750	4544306.918	8662125.480	3805	4544284.991	8662571.889	3860	4542606.714	8663127.751

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3861	4542574.701	8663116.072	3916	4542651.600	8662329.965	3971	4542047.135	8662594.302	4026	4541534.570	8663573.467
3862	4542570.760	8663115.329	3917	4542667.464	8662309.461	3972	4542038.523	8662589.224	4027	4541535.362	8663577.696
3863	4542570.759	8663115.339	3918	4542706.034	8662257.583	3973	4542032.995	8662598.610	4028	4541565.429	8663583.455
3864	4542547.429	8663106.739	3919	4542697.069	8662252.684	3974	4542020.278	8662620.130	4029	4541584.518	8663587.235
3865	4542526.379	8663098.939	3920	4542689.588	8662248.559	3975	4541992.652	8662666.872	4030	4541588.572	8663588.040
3866	4542520.819	8663096.882	3921	4542689.562	8662248.598	3976	4541987.796	8662675.109	4031	4541603.409	8663590.953
3867	4542523.164	8663091.287	3922	4542688.244	8662247.777	3977	4541940.799	8662752.289	4032	4541606.966	8663591.642
3868	4542556.472	8663028.836	3923	4542643.774	8662222.557	3978	4541926.856	8662775.172	4033	4541617.725	8663593.705
3869	4542558.894	8663022.990	3924	4542641.880	8662221.406	3979	4541925.814	8662776.897	4034	4541619.741	8663594.135
3870	4542566.668	8663004.278	3925	4542635.521	8662217.467	3980	4541924.254	8662779.445	4035	4541620.708	8663594.288
3871	4542567.490	8663002.303	3926	4542632.164	8662215.583	3981	4541923.736	8662780.292	4036	4541639.852	8663595.863
3872	4542573.381	8662987.909	3927	4542629.821	8662214.289	3982	4541879.615	8662852.743	4037	4541643.848	8663599.921
3873	4542573.929	8662986.576	3928	4542606.518	8662201.095	3983	4541880.892	8662853.511	4038	4541649.699	8663605.845
3874	4542581.770	8662967.354	3929	4542577.897	8662191.409	3984	4541888.153	8662857.948	4039	4541649.999	8663606.148
3875	4542582.314	8662966.146	3930	4542576.759	8662195.740	3985	4541886.156	8662861.207	4040	4541674.118	8663630.632
3876	4542591.919	8662945.048	3931	4542564.973	8662228.938	3986	4541884.167	8662864.458	4041	4541682.828	8663637.832
3877	4542598.548	8662930.058	3932	4542563.636	8662223.721	3987	4541883.649	8662865.297	4042	4541693.557	8663645.775
3878	4542615.132	8662889.447	3933	4542536.320	8662225.712	3988	4541881.565	8662868.739	4043	4541700.687	8663650.959
3879	4542616.522	8662885.842	3934	4542535.295	8662225.447	3989	4541878.963	8662873.028	4044	4541716.930	8663661.656
3880	4542652.003	8662892.294	3935	4542533.915	8662226.005	3990	4541867.290	8662892.197	4045	4541718.481	8663662.657
3881	4542666.364	8662894.794	3936	4542526.400	8662223.133	3991	4541867.720	8662892.432	4046	4541726.730	8663667.630
3882	4542674.662	8662847.241	3937	4542509.795	8662257.194	3992	4541874.472	8662896.386	4047	4541745.582	8663672.670
3883	4542674.816	8662842.253	3938	4542484.058	8662319.309	3993	4541904.868	8662914.148	4048	4541751.077	8663674.221
3884	4542685.377	8662846.496	3939	4542482.696	8662322.617	3994	4541916.647	8662921.053	4049	4541764.079	8663677.644
3885	4542700.711	8662849.983	3940	4542482.206	8662323.822	3995	4541921.030	8662923.651	4050	4541755.070	8663709.102
3886	4542711.701	8662854.309	3941	4542481.815	8662324.711	3996	4541907.927	8662959.630	4051	4541790.617	8663717.428
3887	4542712.459	8662851.442	3942	4542479.969	8662329.153	3997	4541888.692	8663012.521	4052	4541791.113	8663717.536
3888	4542714.114	8662846.009	3943	4542479.861	8662329.407	3998	4541892.358	8663010.955	4053	4541792.318	8663717.807
3889	4542715.920	8662840.281	3944	4542479.428	8662329.110	3999	4541890.924	8663014.890	4054	4541796.230	8663718.796
3890	4542718.569	8662830.182	3945	4542465.918	8662321.210	4000	4541864.048	8663086.238	4055	4541800.138	8663719.660
3891	4542736.897	8662767.442	3946	4542457.877	8662317.480	4001	4541862.991	8663089.089	4056	4541801.969	8663720.159
3892	4542742.345	8662748.866	3947	4542448.232	8662318.881	4002	4541860.101	8663096.319	4057	4541806.892	8663721.237
3893	4542749.201	8662727.176	3948	4542439.405	8662324.192	4003	4541831.086	8663169.314	4058	4541800.528	8663765.048
3894	4542772.196	8662654.830	3949	4542432.540	8662327.738	4004	4541829.972	8663172.104	4059	4541785.460	8663803.410
3895	4542776.634	8662642.238	3950	4542430.321	8662328.887	4005	4541828.276	8663176.353	4060	4541783.988	8663807.143
3896	4542799.961	8662576.251	3951	4542421.432	8662334.451	4006	4541827.341	8663178.700	4061	4541762.811	8663848.978
3897	4542800.168	8662575.681	3952	4542410.881	8662342.332	4007	4541817.988	8663202.291	4062	4541754.410	8663859.098
3898	4542805.867	8662558.910	3953	4542393.364	8662355.131	4008	4541817.131	8663204.384	4063	4541732.794	8663878.981
3899	4542807.109	8662551.737	3954	4542396.385	8662360.841	4009	4541814.775	8663210.345	4064	4541714.435	8663906.819
3900	4542807.617	8662550.156	3955	4542338.227	8662389.952	4010	4541814.214	8663211.741	4065	4541709.535	8663914.252
3901	4542807.717	8662549.902	3956	4542280.113	8662417.435	4011	4541809.063	8663224.741	4066	4541709.433	8663914.443
3902	4542823.071	8662502.275	3957	4542141.923	8662476.100	4012	4541803.895	8663237.679	4067	4541694.200	8663937.364
3903	4542791.786	8662473.851	3958	4542135.368	8662478.902	4013	4541800.403	8663246.486	4068	4541712.386	8663957.366
3904	4542760.107	8662446.441	3959	4542015.892	8662531.292	4014	4541794.496	8663261.334	4069	4541739.703	8663971.787
3905	4542721.913	8662414.701	3960	4542016.885	8662531.946	4015	4541793.642	8663263.490	4070	4541751.924	8663981.937
3906	4542720.362	8662411.925	3961	4542051.917	8662554.861	4016	4541780.247	8663297.165	4071	4541760.427	8663989.019
3907	4542719.778	8662409.952	3962	4542065.337	8662563.077	4017	4541757.125	8663351.567	4072	4541771.845	8663998.564
3908	4542719.609	8662408.269	3963	4542063.339	8662566.540	4018	4541734.102	8663405.654	4073	4541784.770	8664011.425
3909	4542712.725	8662401.193	3964	4542061.298	8662570.105	4019	4541730.940	8663413.144	4074	4541799.055	8664015.749
3910	4542710.195	8662398.592	3965	4542059.803	8662572.721	4020	4541724.559	8663419.808	4075	4541834.251	8664017.396
3911	4542705.236	8662393.575	3966	4542058.047	8662575.722	4021	4541718.226	8663426.478	4076	4541869.478	8664012.788
3912	4542678.968	8662368.665	3967	4542056.728	8662578.019	4022	4541715.745	8663429.301	4077	4541896.021	8663987.408
3913	4542644.015	8662339.743	3968	4542056.552	8662578.338	4023	4541639.611	8663516.019	4078	4541935.718	8663967.760
3914	4542644.151	8662339.614	3969	4542055.246	8662580.565	4024	4541619.847	8663524.902	4079	4542007.968	8663847.041
3915	4542645.915	8662337.301	3970	4542047.488	8662593.664	4025	4541533.437	8663566.225	4080	4542009.597	8663845.803

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4081	4542026.125	8663832.898	4136	4542680.485	8664215.493	4191	4543049.339	8665019.482	4246	4542006.185	8665798.802
4082	4542046.077	8663817.317	4137	4542693.312	8664212.544	4192	4543044.676	8665038.936	4247	4541995.782	8665847.845
4083	4542052.824	8663811.523	4138	4542719.525	8664223.134	4193	4543039.830	8665058.347	4248	4541980.907	8665917.906
4084	4542061.583	8663804.018	4139	4542720.675	8664223.1879	4194	4543036.761	8665072.308	4249	4541977.014	8665921.044
4085	4542071.326	8663792.921	4140	4542751.586	8664247.589	4195	4543035.826	8665076.519	4250	4541976.155	8665925.077
4086	4542072.717	8663791.317	4141	4542753.624	8664261.627	4196	4543035.972	8665077.987	4251	4541975.400	8665932.107
4087	4542076.232	8663788.559	4142	4542768.578	8664266.757	4197	4543038.235	8665079.739	4252	4541975.435	8665933.107
4088	4542087.755	8663779.409	4143	4542786.914	8664267.138	4198	4543037.817	8665080.722	4253	4541975.574	8665937.104
4089	4542101.390	8663770.733	4144	4542813.335	8664287.017	4199	4543037.251	8665080.937	4254	4541961.170	8665947.243
4090	4542105.024	8663768.480	4145	4542833.875	8664290.701	4200	4543032.693	8665077.678	4255	4541945.221	8665985.674
4091	4542118.382	8663749.627	4146	4542852.733	8664284.970	4201	4543028.949	8665075.227	4256	4541941.205	8665992.887
4092	4542121.786	8663744.810	4147	4542866.076	8664274.427	4202	4542992.380	8665055.072	4257	4541937.617	8665999.157
4093	4542137.991	8663726.929	4148	4542902.874	8664282.336	4203	4542872.788	8664997.214	4258	4541932.676	8666012.327
4094	4542141.633	8663722.861	4149	4542926.099	8664299.816	4204	4542859.912	8664986.657	4259	4541930.375	8666021.453
4095	4542153.891	8663714.616	4150	4542933.710	8664299.491	4205	4542858.378	8664985.710	4260	4541910.729	8666068.817
4096	4542194.128	8663691.635	4151	4542953.770	8664298.649	4206	4542855.275	8664982.816	4261	4541886.244	8666127.837
4097	4542213.506	8663680.639	4152	4542963.031	8664292.072	4207	4542852.242	8664981.922	4262	4541845.210	8666224.217
4098	4542270.368	8663667.458	4153	4542976.671	8664280.189	4208	4542796.067	8664977.881	4263	4541845.646	8666234.915
4099	4542315.111	8663690.409	4154	4542978.931	8664279.109	4209	4542733.436	8664968.943	4264	4541910.713	8666228.543
4100	4542319.284	8663695.086	4155	4542981.990	8664264.633	4210	4542711.596	8664965.824	4265	4541914.210	8666228.420
4101	4542340.894	8663719.346	4156	4543005.042	8664264.829	4211	4542630.262	8664957.659	4266	4541914.876	8666232.249
4102	4542346.500	8663717.579	4157	4543010.097	8664263.172	4212	4542577.431	8664950.870	4267	4541924.673	8666294.965
4103	4542367.481	8663780.446	4158	4543014.053	8664277.061	4213	4542573.450	8664950.358	4268	4541906.731	8666323.999
4104	4542367.477	8663806.267	4159	4543025.003	8664317.953	4214	4542335.550	8664918.137	4269	4541906.762	8666325.779
4105	4542367.439	8663816.594	4160	4543044.427	8664353.026	4215	4542199.016	8664900.684	4270	4541907.599	8666388.667
4106	4542387.657	8663820.266	4161	4543045.767	8664357.842	4216	4542195.163	8664918.599	4271	4541909.923	8666563.910
4107	4542394.567	8663893.623	4162	4543038.594	8664361.935	4217	4542190.563	8664939.763	4272	4541923.072	8666576.458
4108	4542389.111	8663910.636	4163	4543044.294	8664383.679	4218	4542186.954	8664956.399	4273	4541922.109	8666583.356
4109	4542393.094	8663920.823	4164	4543046.538	8664395.568	4219	4542185.667	8664960.736	4274	4541915.963	8666593.577
4110	4542394.594	8663946.536	4165	4543056.327	8664422.462	4220	4542180.827	8664981.507	4275	4541909.316	8666603.815
4111	4542393.773	8663950.098	4166	4543065.260	8664453.508	4221	4542176.265	8665002.169	4276	4541871.971	8666666.156
4112	4542390.366	8663951.477	4167	4543083.169	8664513.229	4222	4542171.953	8665022.853	4277	4541852.171	8666700.868
4113	4542389.896	8663951.664	4168	4543097.261	8664560.374	4223	4542170.414	8665030.241	4278	4541831.976	8666738.596
4114	4542380.747	8663955.405	4169	4543098.263	8664563.081	4224	4542167.751	8665044.881	4279	4541819.068	8666770.065
4115	4542388.283	8663969.931	4170	4543122.113	8664644.297	4225	4542162.655	8665067.284	4280	4541808.972	8666810.442
4116	4542395.046	8663990.787	4171	4543126.452	8664655.732	4226	4542156.807	8665093.213	4281	4541793.615	8666915.040
4117	4542397.255	8664011.052	4172	4543155.069	8664663.919	4227	4542150.788	8665122.741	4282	4541780.196	8666960.536
4118	4542397.702	8664023.854	4173	4543154.117	8664668.865	4228	4542145.137	8665149.394	4283	4541770.309	8667006.909
4119	4542423.201	8664063.647	4174	4543152.913	8664674.472	4229	4542139.401	8665175.840	4284	4541752.479	8667096.205
4120	4542439.253	8664091.723	4175	4543147.755	8664693.821	4230	4542133.706	8665202.105	4285	4541716.045	8667243.025
4121	4542443.015	8664107.201	4176	4543146.109	8664706.263	4231	4542128.050	8665228.178	4286	4541697.557	8667301.625
4122	4542451.808	8664119.011	4177	4543137.712	8664732.785	4232	4542120.720	8665262.044	4287	4541687.762	8667321.979
4123	4542461.702	8664131.043	4178	4543129.081	8664772.130	4233	4542113.766	8665294.106	4288	4541688.401	8667325.959
4124	4542474.195	8664153.890	4179	4543114.799	8664816.620	4234	4542106.872	8665325.905	4289	4541627.879	8667470.449
4125	4542513.452	8664170.419	4180	4543110.110	8664828.717	4235	4542100.039	8665357.443	4290	4541587.155	8667551.079
4126	4542533.473	8664167.988	4181	4543103.072	8664847.370	4236	4542093.245	8665388.728	4291	4541567.233	8667595.280
4127	4542551.398	8664161.068	4182	4543096.257	8664866.196	4237	4542086.639	8665419.798	4292	4541564.912	8667600.435
4128	4542563.000	8664166.017	4183	4543089.811	8664885.399	4238	4542080.087	8665450.655	4293	4541543.590	8667637.902
4129	4542577.014	8664152.989	4184	4543089.197	8664887.307	4239	4542071.628	8665490.454	4294	4541530.030	8667661.689
4130	4542594.495	8664152.818	4185	4543083.317	8664903.799	4240	4542063.012	8665531.119	4295	4541525.951	8667666.644
4131	4542602.416	8664145.508	4186	4543076.264	8664923.316	4241	4542050.256	8665591.140	4296	4541497.933	8667700.613
4132	4542621.211	8664155.417	4187	4543070.453	8664942.171	4242	4542040.685	8665636.241	4297	4541471.145	8667733.108
4133	4542626.917	8664171.517	4188	4543064.825	8664961.514	4243	4542031.946	8665677.411	4298	4541450.994	8667757.766
4134	4542631.184	8664174.150	4189	4543059.565	8664980.811	4244	4542023.287	8665718.218	4299	4541430.258	8667783.786
4135	4542651.823	8664187.627	4190	4543054.073	8665000.035	4245	4542014.711	8665758.681	4300	4541414.028	8667804.124

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4301	4541390.237	8667834.003	4356	4540669.838	8668912.140	4411	4540325.413	8670245.370	4466	4538994.034	8670987.249
4302	4541365.447	8667865.948	4357	4540629.649	8669021.068	4412	4540324.690	8670247.266	4467	4538990.251	8671077.776
4303	4541345.136	8667892.963	4358	4540628.562	8669023.978	4413	4540322.140	8670249.236	4468	4538827.536	8671161.976
4304	4541325.528	8667919.063	4359	4540627.633	8669026.011	4414	4540281.842	8670280.542	4469	4538787.755	8671224.622
4305	4541306.697	8667944.126	4360	4540626.738	8669029.044	4415	4540247.838	8670266.020	4470	4538741.164	8671306.958
4306	4541296.239	8667958.029	4361	4540599.760	8669116.038	4416	4540191.901	8670242.140	4471	4538636.922	8671493.299
4307	4541289.732	8667972.265	4362	4540597.804	8669125.162	4417	4540184.282	8670238.874	4472	4538599.714	8671565.753
4308	4541279.987	8667990.266	4363	4540597.181	8669128.135	4418	4540176.410	8670235.517	4473	4538596.930	8671571.181
4309	4541272.605	8668011.886	4364	4540596.805	8669129.910	4419	4540171.910	8670233.583	4474	4538586.917	8671590.673
4310	4541263.718	8668058.224	4365	4540586.434	8669178.541	4420	4540170.784	8670233.101	4475	4538534.365	8671677.560
4311	4541259.677	8668065.610	4366	4540578.747	8669236.854	4421	4540161.429	8670229.136	4476	4538496.398	8671750.737
4312	4541254.783	8668074.546	4367	4540578.395	8669240.198	4422	4540149.494	8670224.049	4477	4538444.625	8671855.007
4313	4541242.636	8668103.218	4368	4540578.183	8669242.187	4423	4540146.065	8670222.569	4478	4538400.828	8671972.327
4314	4541226.211	8668144.585	4369	4540577.781	8669245.883	4424	4540130.266	8670215.836	4479	4538390.647	8671999.769
4315	4541215.860	8668191.975	4370	4540576.421	8669249.933	4425	4540114.014	8670208.899	4480	4538363.074	8672069.732
4316	4541212.607	8668199.093	4371	4540575.527	8669252.966	4426	4540098.961	8670202.481	4481	4538316.886	8672210.118
4317	4541208.228	8668210.604	4372	4540526.032	8669425.797	4427	4540083.542	8670195.896	4482	4538273.249	8672369.838
4318	4541202.130	8668227.353	4373	4540525.172	8669429.829	4428	4540081.376	8670194.971	4483	4538256.951	8672431.373
4319	4541199.627	8668234.104	4374	4540524.278	8669432.862	4429	4540067.544	8670189.070	4484	4538219.585	8672582.647
4320	4541195.036	8668245.715	4375	4540521.339	8669448.974	4430	4540052.999	8670182.875	4485	4538218.699	8672584.120
4321	4541193.524	8668275.805	4376	4540520.578	8669451.363	4431	4540051.729	8670182.339	4486	4538216.866	8672596.121
4322	4541059.104	8668329.601	4377	4540510.453	8669495.382	4432	4540049.571	8670181.413	4487	4538214.679	8672608.454
4323	4541023.543	8668353.537	4378	4540496.289	8669533.900	4433	4540037.307	8670206.296	4488	4538210.672	8672628.235
4324	4540990.071	8668383.554	4379	4540489.841	8669564.143	4434	4540018.972	8670236.395	4489	4538205.769	8672649.008
4325	4540982.613	8668404.576	4380	4540482.859	8669593.404	4435	4540010.200	8670251.800	4490	4538205.669	8672649.733
4326	4540984.462	8668427.065	4381	4540479.116	8669614.477	4436	4540009.932	8670252.399	4491	4538212.785	8672651.145
4327	4540991.816	8668437.945	4382	4540478.312	8669619.439	4437	4540004.655	8670264.911	4492	4538210.312	8672651.942
4328	4540999.590	8668445.678	4383	4540475.591	8669635.983	4438	4540003.150	8670268.586	4493	4538209.687	8672655.528
4329	4541001.624	8668446.607	4384	4540474.008	8669642.582	4439	4540001.722	8670272.488	4494	4538207.344	8672664.945
4330	4541005.726	8668449.466	4385	4540452.044	8669745.771	4440	4539995.739	8670288.957	4495	4538207.361	8672668.931
4331	4541003.762	8668450.535	4386	4540437.881	8669812.275	4441	4539990.828	8670300.755	4496	4538206.353	8672672.874
4332	4541006.331	8668452.447	4387	4540437.606	8669816.717	4442	4539980.332	8670326.117	4497	4538206.039	8672674.636
4333	4540991.585	8668454.182	4388	4540436.108	8669840.953	4443	4539970.131	8670350.738	4498	4538204.319	8672680.887
4334	4540976.080	8668455.625	4389	4540435.431	8669851.784	4444	4539968.220	8670355.327	4499	4538203.946	8672682.745
4335	4540964.894	8668454.975	4390	4540434.914	8669860.027	4445	4539955.437	8670372.494	4500	4538203.507	8672686.294
4336	4540957.003	8668454.190	4391	4540433.070	8669890.029	4446	4539908.902	8670434.946	4501	4538202.912	8672688.941
4337	4540949.331	8668453.437	4392	4540435.189	8669927.638	4447	4539907.708	8670436.548	4502	4538201.886	8672693.604
4338	4540896.980	8668444.260	4393	4540436.245	8669946.232	4448	4539901.769	8670434.605	4503	4538201.241	8672696.597
4339	4540881.056	8668440.464	4394	4540431.349	8669955.328	4449	4539881.141	8670427.941	4504	4538200.665	8672699.807
4340	4540867.718	8668437.278	4395	4540430.313	8669957.236	4450	4539854.710	8670419.388	4505	4538199.981	8672703.520
4341	4540865.905	8668436.831	4396	4540403.060	8670007.737	4451	4539817.574	8670407.399	4506	4538199.511	8672706.163
4342	4540863.491	8668436.224	4397	4540395.130	8670047.468	4452	4539794.265	8670399.848	4507	4538198.987	8672709.058
4343	4540861.765	8668440.058	4398	4540393.104	8670055.233	4453	4539790.770	8670398.719	4508	4538198.443	8672711.391
4344	4540858.251	8668445.524	4399	4540390.867	8670066.388	4454	4539784.240	8670396.616	4509	4538197.504	8672714.958
4345	4540807.622	8668504.447	4400	4540386.162	8670089.906	4455	4539783.252	8670396.300	4510	4538197.024	8672717.319
4346	4540783.139	8668565.307	4401	4540366.688	8670137.294	4456	4539772.862	8670392.921	4511	4538196.714	8672719.175
4347	4540782.349	8668566.866	4402	4540365.822	8670139.356	4457	4539750.894	8670410.328	4512	4538196.302	8672721.722
4348	4540750.396	8668673.465	4403	4540355.633	8670164.096	4458	4539718.925	8670441.963	4513	4538195.870	8672725.458
4349	4540749.980	8668674.981	4404	4540354.348	8670167.162	4459	4539701.905	8670457.997	4514	4538195.678	8672728.905
4350	4540749.566	8668676.565	4405	4540353.566	8670168.931	4460	4539653.739	8670509.340	4515	4538195.060	8672732.710
4351	4540712.924	8668799.299	4406	4540350.598	8670176.169	4461	4539588.872	8670578.675	4516	4538194.112	8672737.777
4352	4540711.859	8668801.937	4407	4540347.833	8670182.950	4462	4539550.999	8670617.211	4517	4538193.632	8672741.953
4353	4540711.429	8668803.953	4408	4540346.276	8670186.717	4463	4539533.050	8670627.684	4518	4538192.597	8672746.335
4354	4540671.623	8668907.745	4409	4540334.363	8670220.272	4464	4539248.903	8670811.125	4519	4538191.687	8672750.713
4355	4540670.623	8668910.441	4410	4540332.612	8670225.206	4465	4539248.109	8670811.653	4520	4538191.262	8672754.668

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4521	4538190.941	8672759.807	4576	4538185.231	8672995.521	4631	4538200.305	8673221.129	4686	4538244.907	8673422.004
4522	4538190.640	8672763.695	4577	4538185.326	8672998.238	4632	4538200.417	8673222.563	4687	4538246.559	8673426.324
4523	4538190.328	8672767.302	4578	4538185.341	8673002.240	4633	4538200.644	8673225.464	4688	4538247.323	8673428.486
4524	4538189.778	8672769.478	4579	4538185.406	8673005.896	4634	4538200.615	8673228.216	4689	4538248.292	8673432.955
4525	4538189.257	8672774.249	4580	4538185.363	8673008.243	4635	4538200.705	8673232.591	4690	4538249.303	8673436.828
4526	4538188.975	8672778.699	4581	4538185.565	8673017.617	4636	4538201.031	8673236.550	4691	4538251.171	8673443.767
4527	4538188.708	8672781.804	4582	4538185.902	8673023.671	4637	4538201.238	8673238.888	4692	4538251.592	8673445.065
4528	4538187.990	8672786.301	4583	4538185.991	8673029.796	4638	4538201.433	8673240.882	4693	4538255.069	8673453.324
4529	4538187.852	8672791.309	4584	4538186.519	8673037.751	4639	4538202.069	8673242.987	4694	4538256.913	8673459.544
4530	4538186.851	8672798.442	4585	4538186.931	8673044.178	4640	4538202.596	8673247.346	4695	4538258.786	8673464.826
4531	4538186.861	8672804.101	4586	4538187.020	8673048.522	4641	4538203.199	8673250.264	4696	4538259.779	8673468.199
4532	4538186.715	8672808.890	4587	4538187.031	8673050.616	4642	4538203.862	8673253.149	4697	4538261.184	8673474.404
4533	4538186.495	8672811.524	4588	4538187.221	8673056.050	4643	4538204.689	8673257.122	4698	4538262.558	8673477.921
4534	4538186.096	8672816.229	4589	4538187.197	8673060.741	4644	4538204.874	8673260.618	4699	4538264.083	8673482.214
4535	4538185.927	8672820.331	4590	4538187.142	8673062.745	4645	4538205.135	8673262.735	4700	4538265.836	8673487.624
4536	4538185.711	8672823.090	4591	4538187.358	8673068.928	4646	4538205.705	8673264.716	4701	4538267.824	8673492.621
4537	4538185.544	8672825.472	4592	4538187.667	8673072.419	4647	4538206.843	8673268.648	4702	4538269.955	8673498.112
4538	4538185.475	8672828.883	4593	4538188.077	8673076.970	4648	4538207.765	8673271.774	4703	4538271.102	8673500.511
4539	4538184.892	8672833.687	4594	4538188.385	8673082.213	4649	4538208.893	8673275.424	4704	4538272.447	8673504.998
4540	4538184.815	8672838.630	4595	4538188.558	8673085.396	4650	4538209.152	8673277.478	4705	4538274.495	8673511.711
4541	4538184.525	8672842.862	4596	4538188.938	8673090.886	4651	4538209.804	8673280.020	4706	4538275.783	8673516.357
4542	4538184.335	8672846.370	4597	4538189.095	8673093.601	4652	4538210.309	8673281.941	4707	4538276.709	8673519.608
4543	4538183.997	8672849.228	4598	4538189.409	8673100.782	4653	4538211.227	8673284.942	4708	4538278.058	8673524.219
4544	4538183.775	8672855.395	4599	4538189.745	8673105.054	4654	4538211.481	8673286.841	4709	4538278.834	8673526.725
4545	4538183.452	8672858.690	4600	4538190.367	8673112.099	4655	4538212.546	8673292.276	4710	4538279.831	8673532.006
4546	4538183.440	8672861.911	4601	4538191.245	8673117.540	4656	4538213.486	8673295.901	4711	4538280.495	8673534.891
4547	4538183.278	8672866.232	4602	4538191.472	8673120.471	4657	4538213.996	8673297.978	4712	4538282.121	8673540.275
4548	4538183.225	8672870.079	4603	4538191.763	8673123.432	4658	4538215.771	8673302.231	4713	4538283.297	8673543.486
4549	4538183.207	8672873.144	4604	4538191.916	8673126.022	4659	4538216.702	8673307.421	4714	4538283.985	8673547.089
4550	4538183.179	8672875.928	4605	4538192.031	8673127.518	4660	4538217.229	8673311.749	4715	4538284.670	8673550.567
4551	4538183.086	8672876.838	4606	4538192.230	8673131.420	4661	4538217.472	8673313.335	4716	4538285.423	8673554.230
4552	4538183.027	8672882.312	4607	4538192.708	8673136.156	4662	4538218.591	8673316.735	4717	4538287.501	8673561.787
4553	4538182.933	8672886.787	4608	4538193.216	8673141.084	4663	4538219.656	8673320.356	4718	4538288.425	8673566.758
4554	4538182.998	8672888.661	4609	4538193.276	8673141.671	4664	4538220.856	8673324.286	4719	4538289.470	8673571.599
4555	4538182.936	8672892.259	4610	4538193.466	8673145.323	4665	4538223.098	8673331.180	4720	4538290.082	8673574.798
4556	4538182.944	8672896.042	4611	4538193.591	8673148.883	4666	4538224.050	8673338.745	4721	4538290.415	8673577.194
4557	4538183.036	8672898.697	4612	4538193.643	8673150.382	4667	4538224.739	8673342.348	4722	4538291.840	8673582.179
4558	4538183.027	8672902.012	4613	4538194.570	8673155.446	4668	4538225.865	8673345.936	4723	4538292.456	8673585.472
4559	4538183.093	8672905.699	4614	4538195.105	8673159.993	4669	4538226.796	8673349.312	4724	4538292.956	8673587.268
4560	4538183.116	8672911.733	4615	4538195.355	8673163.580	4670	4538227.221	8673352.518	4725	4538294.269	8673590.849
4561	4538183.067	8672915.675	4616	4538195.799	8673169.130	4671	4538228.240	8673356.641	4726	4538295.058	8673593.730
4562	4538183.165	8672920.268	4617	4538196.182	8673172.932	4672	4538229.167	8673359.892	4727	4538296.246	8673599.098
4563	4538183.197	8672924.769	4618	4538196.364	8673176.365	4673	4538230.700	8673364.403	4728	4538296.546	8673602.308
4564	4538183.283	8672929.019	4619	4538196.659	8673179.419	4674	4538231.738	8673372.622	4729	4538297.069	8673606.542
4565	4538183.361	8672931.267	4620	4538196.940	8673182.098	4675	4538233.577	8673378.718	4730	4538297.657	8673610.837
4566	4538183.553	8672940.328	4621	4538197.305	8673185.400	4676	4538235.293	8673383.098	4731	4538298.413	8673614.562
4567	4538183.576	8672944.580	4622	4538197.544	8673188.644	4677	4538236.566	8673389.088	4732	4538298.925	8673616.702
4568	4538183.812	8672949.544	4623	4538197.679	8673190.734	4678	4538237.065	8673390.853	4733	4538299.723	8673619.864
4569	4538183.847	8672952.325	4624	4538198.059	8673194.442	4679	4538238.439	8673396.183	4734	4538300.025	8673623.136
4570	4538183.886	8672955.232	4625	4538198.354	8673197.527	4680	4538239.300	8673399.342	4735	4538300.812	8673627.768
4571	4538184.206	8672962.600	4626	4538198.620	8673199.769	4681	4538240.106	8673402.722	4736	4538303.273	8673637.344
4572	4538184.396	8672969.848	4627	4538198.576	8673203.867	4682	4538240.767	8673405.514	4737	4538305.328	8673646.027
4573	4538184.568	8672976.533	4628	4538198.717	8673207.895	4683	4538241.150	8673409.315	4738	4538305.868	8673648.947
4574	4538184.705	8672980.468	4629	4538199.082	8673211.197	4684	4538242.365	8673413.681	4739	4538305.993	8673652.539
4575	4538184.814	8672988.969	4630	4538199.466	8673215.030	4685	4538243.431	8673417.334	4740	4538307.471	8673660.836

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4741	4538308.425	8673666.650	4796	4538403.774	8674000.832	4851	4538469.200	8674248.194	4906	4538510.313	8674461.948
4742	4538311.049	8673675.532	4797	4538403.868	8674003.518	4852	4538469.433	8674251.282	4907	4538511.136	8674464.046
4743	4538312.080	8673679.999	4798	4538404.021	8674006.107	4853	4538470.312	8674256.754	4908	4538512.643	8674467.776
4744	4538312.687	8673683.042	4799	4538404.334	8674007.910	4854	4538470.847	8674259.550	4909	4538514.810	8674472.547
4745	4538313.399	8673687.301	4800	4538405.045	8674010.356	4855	4538470.940	8674262.204	4910	4538515.909	8674475.354
4746	4538314.931	8673691.781	4801	4538405.999	8674014.387	4856	4538472.302	8674268.973	4911	4538518.620	8674481.357
4747	4538315.856	8673695.001	4802	4538406.355	8674015.625	4857	4538472.794	8674274.084	4912	4538519.963	8674485.782
4748	4538316.914	8673698.435	4803	4538407.380	8674019.905	4858	4538473.237	8674277.821	4913	4538522.015	8674490.807
4749	4538318.564	8673704.475	4804	4538408.222	8674024.315	4859	4538473.413	8674281.067	4914	4538524.212	8674494.638
4750	4538319.227	8673707.359	4805	4538408.517	8674027.401	4860	4538473.853	8674284.710	4915	4538526.033	8674498.421
4751	4538320.028	8673710.583	4806	4538408.516	8674030.934	4861	4538474.178	8674286.856	4916	4538527.525	8674501.746
4752	4538320.475	8673712.632	4807	4538408.671	8674033.586	4862	4538474.606	8674290.155	4917	4538529.530	8674505.428
4753	4538321.450	8673717.288	4808	4538408.852	8674038.771	4863	4538474.807	8674292.337	4918	4538531.493	8674509.706
4754	4538322.249	8673720.449	4809	4538409.145	8674043.576	4864	4538475.760	8674298.120	4919	4538533.166	8674512.837
4755	4538322.911	8673723.303	4810	4538410.215	8674045.571	4865	4538476.389	8674303.601	4920	4538534.359	8674514.765
4756	4538323.279	8673724.885	4811	4538410.982	8674049.609	4866	4538477.269	8674310.887	4921	4538538.083	8674521.139
4757	4538323.770	8673726.400	4812	4538413.002	8674057.324	4867	4538478.244	8674317.326	4922	4538539.296	8674525.411
4758	4538324.399	8673728.285	4813	4538415.271	8674063.186	4868	4538478.713	8674321.781	4923	4538540.881	8674529.608
4759	4538325.316	8673731.286	4814	4538416.754	8674069.826	4869	4538481.107	8674336.612	4924	4538542.663	8674534.080
4760	4538325.736	8673732.553	4815	4538419.986	8674078.218	4870	4538481.919	8674343.744	4925	4538544.048	8674537.909
4761	4538326.491	8673734.466	4816	4538421.767	8674082.658	4871	4538483.327	8674351.825	4926	4538544.605	8674539.547
4762	4538327.454	8673736.965	4817	4538424.316	8674089.386	4872	4538484.015	8674357.210	4927	4538545.428	8674541.613
4763	4538327.858	8673737.795	4818	4538426.093	8674093.701	4873	4538485.018	8674362.647	4928	4538545.864	8674543.349
4764	4538328.477	8673739.399	4819	4538426.990	8674096.109	4874	4538485.952	8674367.899	4929	4538546.542	8674546.671
4765	4538328.951	8673740.446	4820	4538427.654	8674098.994	4875	4538487.693	8674374.780	4930	4538546.971	8674548.188
4766	4538329.746	8673741.731	4821	4538428.800	8674103.175	4876	4538488.136	8674380.299	4931	4538547.660	8674550.009
4767	4538330.482	8673743.113	4822	4538430.363	8674106.747	4877	4538488.805	8674383.340	4932	4538548.444	8674552.764
4768	4538330.818	8673743.758	4823	4538431.881	8674110.822	4878	4538489.182	8674386.954	4933	4538549.363	8674555.797
4769	4538331.486	8673744.985	4824	4538432.775	8674113.136	4879	4538489.122	8674388.832	4934	4538550.977	8674560.837
4770	4538330.026	8673746.162	4825	4538433.552	8674115.673	4880	4538489.128	8674392.584	4935	4538552.186	8674565.016
4771	4538328.960	8673747.856	4826	4538434.736	8674122.729	4881	4538489.100	8674395.368	4936	4538552.907	8674567.742
4772	4538328.932	8673750.640	4827	4538437.664	8674129.569	4882	4538489.126	8674401.464	4937	4538553.718	8674571.279
4773	4538329.494	8673755.999	4828	4538441.222	8674138.325	4883	4538489.118	8674403.028	4938	4538554.836	8674576.430
4774	4538330.433	8673761.375	4829	4538442.569	8674144.656	4884	4538489.182	8674404.871	4939	4538554.911	8674580.367
4775	4538331.197	8673765.351	4830	4538444.642	8674152.088	4885	4538489.153	8674405.810	4940	4538555.621	8674586.346
4776	4538331.957	8673769.202	4831	4538445.631	8674157.119	4886	4538489.237	8674408.215	4941	4538556.427	8674591.540
4777	4538332.594	8673771.337	4832	4538446.741	8674163.834	4887	4538489.345	8674409.524	4942	4538557.000	8674597.179
4778	4538332.747	8673773.927	4833	4538448.283	8674170.378	4888	4538489.428	8674410.115	4943	4538557.127	8674599.278
4779	4538333.089	8673776.542	4834	4538449.545	8674176.056	4889	4538489.805	8674411.947	4944	4538557.147	8674599.613
4780	4538333.842	8673780.205	4835	4538449.983	8674177.855	4890	4538490.095	8674413.094	4945	4538557.261	8674601.079
4781	4538334.266	8673781.597	4836	4538451.867	8674185.262	4891	4538490.415	8674415.084	4946	4538557.640	8674604.755
4782	4538334.813	8673782.923	4837	4538451.908	8674188.200	4892	4538492.876	8674422.877	4947	4538557.743	8674609.505
4783	4538335.564	8673784.741	4838	4538452.335	8674191.499	4893	4538493.698	8674424.944	4948	4538557.820	8674613.504
4784	4538337.378	8673786.554	4839	4538453.191	8674194.502	4894	4538494.718	8674427.284	4949	4538557.847	8674617.850
4785	4538339.029	8673791.042	4840	4538454.615	8674197.673	4895	4538496.714	8674432.499	4950	4538557.851	8674621.539
4786	4538344.471	8673805.836	4841	4538456.362	8674201.146	4896	4538497.914	8674434.615	4951	4538557.748	8674623.982
4787	4538386.892	8673934.310	4842	4538457.855	8674204.502	4897	4538500.371	8674438.719	4952	4538557.847	8674630.388
4788	4538403.643	8673966.697	4843	4538458.997	8674208.527	4898	4538501.610	8674441.959	4953	4538557.925	8674637.984
4789	4538403.683	8673973.162	4844	4538460.108	8674211.709	4899	4538503.641	8674446.390	4954	4538557.902	8674642.706
4790	4538403.797	8673978.192	4845	4538463.307	8674219.133	4900	4538504.334	8674448.336	4955	4538557.912	8674648.365
4791	4538403.729	8673981.634	4846	4538463.996	8674224.549	4901	4538504.937	8674449.472	4956	4538558.021	8674655.053
4792	4538403.721	8673984.980	4847	4538465.408	8674229.159	4902	4538506.297	8674452.614	4957	4538557.738	8674657.690
4793	4538403.859	8673988.947	4848	4538466.564	8674233.590	4903	4538507.397	8674455.452	4958	4538557.744	8674661.442
4794	4538403.719	8673992.078	4849	4538466.741	8674235.085	4904	4538508.136	8674456.927	4959	4538557.553	8674663.137
4795	4538403.887	8673998.670	4850	4538468.407	8674243.407	4905	4538509.373	8674460.105	4960	4538557.529	8674667.828

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4961	4538557.093	8674671.439	4992	4538530.338	8674730.846	5023	4537913.666	8673710.689	5054	4537656.823	8672899.735
4962	4538556.789	8674674.838	4993	4538529.321	8674732.163	5024	4537895.850	8673655.427	5055	4537654.761	8672896.205
4963	4538556.461	8674674.838	4994	4538529.911	8674732.925	5025	4537894.727	8673651.905	5056	4537653.633	8672894.343
4964	4538556.217	8674675.741	4995	4538530.482	8674738.533	5026	4537880.621	8673606.150	5057	4537651.841	8672887.593
4965	4538556.018	8674676.480	4996	4538480.815	8674736.391	5027	4537870.556	8673570.230	5058	4537651.266	8672885.451
4966	4538555.888	8674679.924	4997	4538309.623	8674728.427	5028	4537857.873	8673502.764	5059	4537606.533	8672897.640
4967	4538555.380	8674681.505	4998	4538272.054	8674731.263	5029	4537844.954	8673438.857	5060	4537601.066	8672902.054
4968	4538555.136	8674683.452	4999	4538263.029	8674731.307	5030	4537833.838	8673382.241	5061	4537594.987	8672907.048
4969	4538555.014	8674685.332	5000	4538260.256	8674700.634	5031	4537816.370	8673297.550	5062	4537591.082	8672914.132
4970	4538555.006	8674686.896	5001	4538253.476	8674656.915	5032	4537804.970	8673243.326	5063	4537585.771	8672911.973
4971	4538554.830	8674689.029	5002	4538245.625	8674625.540	5033	4537802.519	8673230.434	5064	4537550.696	8672899.471
4972	4538554.577	8674690.726	5003	4538244.899	8674606.745	5034	4537802.213	8673228.853	5065	4537542.187	8672896.214
4973	4538553.998	8674693.842	5004	4538241.055	8674573.479	5035	4537800.480	8673224.001	5066	4537605.144	8672721.875
4974	4538553.168	8674696.935	5005	4538227.123	8674520.405	5036	4537789.122	8673183.504	5067	4537610.674	8672706.512
4975	4538552.288	8674698.592	5006	4538207.833	8674462.294	5037	4537786.636	8673174.986	5068	4537612.671	8672701.029
4976	4538550.434	8674702.815	5007	4538189.940	8674417.331	5038	4537771.647	8673132.613	5069	4537614.788	8672690.019
4977	4538549.540	8674704.066	5008	4538166.152	8674361.158	5039	4537759.162	8673100.581	5070	4537615.481	8672686.583
4978	4538547.949	8674706.873	5009	4538147.908	8674309.735	5040	4537750.703	8673079.063	5071	4537616.012	8672683.871
4979	4538546.763	8674708.728	5010	4538147.120	8674304.850	5041	4537730.187	8673028.839	5072	4537640.549	8672559.222
4980	4538545.431	8674709.963	5011	4538137.768	8674279.042	5042	4537710.695	8672977.489	5073	4537667.728	8672461.625
4981	4538544.397	8674710.812	5012	4538095.075	8674139.758	5043	4537705.585	8672960.099	5074	4537727.664	8672201.168
4982	4538543.254	8674712.103	5013	4538060.674	8674062.855	5044	4537702.687	8672961.070	5075	4537729.508	8672193.158
4983	4538541.704	8674714.283	5014	4538047.875	8674067.717	5045	4537701.283	8672958.688	5076	4537737.980	8672176.792
4984	4538540.629	8674715.728	5015	4538043.764	8674069.289	5046	4537698.467	8672962.009	5077	4537745.135	8672161.864
4985	4538539.384	8674717.679	5016	4538022.705	8674010.679	5047	4537692.901	8672971.168	5078	4537751.043	8672150.840
4986	4538537.784	8674720.205	5017	4538005.107	8673961.645	5048	4537688.814	8672963.376	5079	4537752.449	8672148.119
4987	4538535.581	8674723.377	5018	4537982.460	8673898.739	5049	4537682.152	8672967.582	5080	4537760.620	8672132.305
4988	4538534.264	8674725.080	5019	4537958.462	8673829.404	5050	4537681.246	8672966.922	5081	4537795.782	8672064.307
4989	4538532.845	8674727.413	5020	4537946.562	8673800.242	5051	4537679.498	8672963.201			
4990	4538531.954	8674728.757	5021	4537945.695	8673796.904	5052	4537678.567	8672958.041			
4991	4538531.295	8674729.593	5022	4537945.029	8673795.734	5053	4537664.275	8672919.707			

ЗАПОВЕД № РД-73**от 3 февруари 2009 г.****за специалния режим на опазване и ползване на лечебните растения през 2009 г.**

На основание чл. 10, ал. 1, 2 и 3 от Закона за лечебните растения:

1. Определям допустимите за събиране количества билки (кг сухо тегло) съгласно приложението от естествените находища, извън територията на националните паркове, на следните видове лечебни растения:

- Божур червен (*Paeonia peregrina* Mill.)
- Зърнастец елшовиден (*Frangula alnus* Mill.)
- Иглика лечебна (*Primula veris* L.)
- Лазаркиня, еньовче ароматно (*Galium odoratum* (L.) Scop.)
- Лудо биле, старо биле (*Atropa belladonna* L.)
- Ранилист лечебен (*Betonica officinalis* L.)
- Решетка безстъблена (*Carlina acanthifolia* All.)
- Тлъстига лютива (*Sedum acre* L.)
- Трън кисел (*Berberis vulgaris* L.)
- Шапиче (*Alchemilla vulgaris* complex)

2. Забранявам събирането в националните паркове на билки от видовете лечебни растения по т. 1.

3. Забранявам събирането на билки от естествените им находища от видовете лечебни растения по т. 1 извън количествата и районите, определени в приложението.

4. Забранявам разпределение на билки от видовете лечебни растения по т. 1 на билкозаготовителни пунктове, които не отговарят на изискванията на Наредба № 5 от 2004 г. (ДВ, бр. 85 от 2004 г.).

5. Забранявам събирането на билки от естествените им находища на територията на цялата страна от следните видове лечебни растения:

- Бенедиктински трън, пресечка (*Cnicus benedictus* L.)
- Волски език (*Phyllitis scolopendrium* (L.) Newm.)
- Горицвет пролетен (*Adonis vernalis* L.)
- Дилянка лечебна, валериана (*Valeriana officinalis* L.)
- Залист бодлив (*Ruscus aculeatus* L.)
- Изгравниче, страшниче (*Asplenium trichomanes* L.)
- Исландски лишей (*Cetraria islandica* (L.) Ach.)
- Исоп лечебен (*Hyssopus officinalis* L. ssp. *aristatus*)
- Какула едрочветна (*Salvia tomentosa* Mill.)
- Катраника (*Artemisia alba* Turra)
- Копитник (*Asarum europaeum* L.)
- Мечо грозде (*Arctostaphylos uva-ursi* (L.) Spreng)
- Момина сълза (*Convallaria majalis* L.)
- Оман бял (*Inula helenium* L.)
- Папаронка жълта, жълт мак (*Glaucium flavum* Crantz)