



## СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

### Народно събрание

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

### Министерски съвет

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

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

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

6517

### ЗАПОВЕД № РД-809 от 6 ноември 2008 г.

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

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

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

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

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

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

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

5. В границите на защитената зона се забранява:

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

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

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

5.4. добиването на подземни богатства по открит взривен способ.

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

7. Защитена зона „Мещица“ с идентификационен код BG0002101 да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Перник, и РИОСВ – София.

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

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

10. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакърв**

Приложение  
към т. 4

**Координатен регистър на границите на защитена зона „Мещица“ с идентификационен код BG0002101 в координатна система 1970 г.**

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4611427.130	8468872.310	44	4611279.630	8469189.720	87	4611005.690	8469698.340	130	4610742.880	8469753.810
2	4611420.880	8468880.060	45	4611288.940	8469202.810	88	4611004.260	8469709.530	131	4610745.500	8469746.280
3	4611425.310	8468894.720	46	4611299.250	8469215.780	89	4611007.880	8469715.880	132	4610741.310	8469737.660
4	4611431.690	8468905.590	47	4611312.190	8469220.940	90	4611015.130	8469719.000	133	4610737.310	8469728.130
5	4611415.000	8468901.720	48	4611315.380	8469222.190	91	4611023.630	8469723.130	134	4610733.560	8469707.840
6	4611401.000	8468902.690	49	4611305.560	8469241.160	92	4611028.380	8469730.660	135	4610732.380	8469687.590
7	4611390.190	8468906.630	50	4611283.880	8469269.310	93	4611020.880	8469743.530	136	4610733.880	8469684.060
8	4611387.190	8468920.660	51	4611253.500	8469294.410	94	4611012.310	8469758.030	137	4610738.130	8469670.060
9	4611373.750	8468924.220	52	4611250.380	8469297.500	95	4611004.940	8469774.560	138	4610745.940	8469641.780
10	4611367.440	8468927.970	53	4611265.440	8469315.310	96	4610991.880	8469790.310	139	4610757.130	8469610.880
11	4611358.630	8468933.560	54	4611270.940	8469310.380	97	4610982.690	8469805.470	140	4610759.690	8469576.590
12	4611346.810	8468939.280	55	4611284.380	8469326.280	98	4610972.310	8469826.840	141	4610760.000	8469550.560
13	4611344.380	8468940.030	56	4611280.500	8469328.090	99	4610969.560	8469837.380	142	4610763.940	8469525.410
14	4611326.500	8468945.560	57	4611262.880	8469346.340	100	4610967.250	8469846.380	143	4610781.470	8469506.310
15	4611301.690	8468964.500	58	4611238.190	8469369.160	101	4610969.500	8469861.380	144	4610790.190	8469502.160
16	4611285.000	8468982.500	59	4611220.000	8469386.000	102	4610974.690	8469877.660	145	4610806.810	8469494.530
17	4611278.500	8468992.530	60	4611173.190	8469423.090	103	4610971.560	8469892.690	146	4610833.810	8469486.280
18	4611270.560	8468998.910	61	4611112.310	8469463.940	104	4610962.500	8469903.690	147	4610860.250	8469482.060
19	4611267.880	8469001.090	62	4611070.810	8469493.500	105	4610935.560	8469939.840	148	4610884.130	8469482.470
20	4611242.810	8469014.190	63	4611073.690	8469495.440	106	4610903.310	8469974.340	149	4610904.190	8469481.840
21	4611236.690	8469022.220	64	4611090.060	8469504.380	107	4610897.310	8469982.720	150	4610907.750	8469481.090
22	4611231.500	8469029.920	65	4611095.060	8469507.130	108	4610848.880	8469956.270	151	4610937.250	8469476.750
23	4611226.630	8469040.130	66	4611115.070	8469517.190	109	4610834.160	8469948.590	152	4610948.130	8469469.380
24	4611226.000	8469049.340	67	4611139.060	8469534.310	110	4610794.540	8469927.950	153	4610947.750	8469467.250
25	4611225.630	8469054.500	68	4611156.630	8469572.190	111	4610783.240	8469922.060	154	4610948.560	8469452.220
26	4611228.380	8469071.310	69	4611162.810	8469586.500	112	4610787.170	8469914.650	155	4610949.380	8469413.060
27	4611229.000	8469081.660	70	4611163.750	8469591.340	113	4610781.630	8469913.410	156	4610948.560	8469350.090
28	4611214.750	8469085.160	71	4611166.250	8469603.880	114	4610765.130	8469908.750	157	4610947.810	8469328.690
29	4611202.190	8469089.750	72	4611169.500	8469619.750	115	4610763.810	8469908.090	158	4610947.630	8469322.440
30	4611197.810	8469091.750	73	4611171.560	8469648.810	116	4610750.380	8469901.250	159	4610946.690	8469296.530
31	4611192.440	8469094.220	74	4611172.340	8469655.230	117	4610738.630	8469892.470	160	4610949.380	8469271.630
32	4611192.440	8469108.940	75	4611163.500	8469649.780	118	4610741.310	8469876.060	161	4610960.630	8469252.630
33	4611195.880	8469117.000	76	4611140.440	8469639.380	119	4610745.190	8469853.190	162	4610977.440	8469237.880
34	4611207.250	8469123.780	77	4611127.500	8469637.250	120	4610744.310	8469842.590	163	4610987.810	8469233.750
35	4611221.810	8469126.250	78	4611099.220	8469632.630	121	4610743.500	8469833.160	164	4610994.630	8469230.090
36	4611232.130	8469127.970	79	4611072.880	8469628.060	122	4610738.130	8469813.750	165	4610997.000	8469227.590
37	4611236.250	8469147.310	80	4611063.000	8469628.940	123	4610735.560	8469806.720	166	4610998.310	8469225.880
38	4611241.810	8469145.940	81	4611053.250	8469631.560	124	4610739.440	8469798.840	167	4610996.500	8469216.970
39	4611254.600	8469148.070	82	4611042.940	8469641.310	125	4610749.310	8469785.220	168	4610988.880	8469214.220
40	4611254.250	8469152.060	83	4611036.310	8469652.060	126	4610747.250	8469776.220	169	4610977.250	8469215.970
41	4611255.250	8469152.220	84	4611027.000	8469663.440	127	4610739.500	8469769.440	170	4610955.440	8469224.440
42	4611267.750	8469167.250	85	4611017.380	8469677.560	128	4610737.750	8469765.310	171	4610933.630	8469233.810
43	4611276.440	8469185.220	86	4611009.560	8469689.590	129	4610739.000	8469759.310	172	4610911.250	8469238.560

N	X	Y	N	X	Y	N	X	Y	N	X	Y
173	4610884.560	8469245.660	228	4610109.940	8469345.970	283	4609864.440	8469847.970	338	4609807.690	8470263.940
174	4610859.810	8469243.660	229	4610110.190	8469347.880	284	4609858.310	8469861.720	339	4609800.380	8470271.310
175	4610835.920	8469238.570	230	4610108.810	8469347.470	285	4609850.940	8469871.840	340	4609788.310	8470283.500
176	4610813.500	8469226.310	231	4610092.130	8469341.880	286	4609852.310	8469873.340	341	4609774.000	8470299.310
177	4610796.250	8469211.780	232	4610098.560	8469357.970	287	4609853.440	8469874.500	342	4609772.130	8470301.310
178	4610775.500	8469197.380	233	4610100.630	8469392.280	288	4609857.310	8469880.380	343	4609776.630	8470307.060
179	4610760.000	8469182.720	234	4610099.910	8469415.670	289	4609862.940	8469889.780	344	4609783.130	8470315.590
180	4610742.690	8469161.810	235	4610099.440	8469430.690	290	4609870.560	8469898.660	345	4609790.880	8470326.780
181	4610726.690	8469137.250	236	4610099.380	8469434.460	291	4609879.810	8469909.440	346	4609796.310	8470336.750
182	4610710.880	8469112.470	237	4610099.130	8469450.220	292	4609889.440	8469917.970	347	4609799.560	8470345.280
183	4610698.880	8469092.940	238	4610101.190	8469498.030	293	4609899.810	8469925.720	348	4609802.190	8470354.690
184	4610688.750	8469082.660	239	4610099.130	8469532.360	294	4609900.310	8469926.630	349	4609803.500	8470365.220
185	4610675.750	8469082.910	240	4610098.310	8469585.000	295	4609891.440	8469925.810	350	4609804.130	8470374.940
186	4610660.940	8469093.660	241	4610096.500	8469615.280	296	4609888.560	8469925.530	351	4609803.560	8470383.750
187	4610649.810	8469101.780	242	4610094.620	8469636.820	297	4609881.060	8469925.720	352	4609803.130	8470393.690
188	4610628.380	8469116.160	243	4610093.000	8469655.470	298	4609875.310	8469928.940	353	4609801.940	8470404.690
189	4610601.940	8469132.160	244	4610091.250	8469683.630	299	4609870.310	8469933.590	354	4609799.630	8470418.130
190	4610578.880	8469148.910	245	4610088.130	8469724.440	300	4609869.190	8469938.340	355	4609798.310	8470427.970
191	4610563.060	8469157.130	246	4610085.190	8469758.340	301	4609871.310	8469945.970	356	4609797.060	8470439.190
192	4610545.440	8469160.130	247	4610071.750	8469795.880	302	4609876.130	8469953.560	357	4609794.630	8470450.310
193	4610531.810	8469153.470	248	4610057.690	8469832.160	303	4609880.380	8469959.130	358	4609793.440	8470459.560
194	4610528.200	8469152.000	249	4610040.130	8469866.560	304	4609881.310	8469964.440	359	4609793.380	8470461.030
195	4610514.310	8469146.340	250	4610033.940	8469888.220	305	4609884.130	8469972.910	360	4609793.250	8470466.630
196	4610490.250	8469140.940	251	4610025.380	8469914.340	306	4609882.880	8469979.530	361	4609793.690	8470472.880
197	4610471.630	8469142.160	252	4610015.060	8469933.130	307	4609880.500	8469985.090	362	4609793.880	8470478.880
198	4610470.560	8469142.380	253	4610012.060	8469942.400	308	4609876.220	8469989.330	363	4609795.440	8470485.440
199	4610455.880	8469145.440	254	4610010.560	8469947.000	309	4609872.940	8469992.160	364	4609797.810	8470492.470
200	4610448.880	8469146.910	255	4610024.530	8469958.530	310	4609867.810	8469994.630	365	4609800.000	8470500.090
201	4610419.690	8469159.630	256	4610001.560	8469951.560	311	4609861.380	8469996.310	366	4609801.940	8470503.440
202	4610409.590	8469163.580	257	4609997.560	8469949.910	312	4609855.630	8469996.440	367	4609805.190	8470509.030
203	4610395.630	8469169.040	258	4609988.250	8469944.500	313	4609849.000	8469995.840	368	4609809.440	8470512.840
204	4610390.630	8469171.500	259	4609979.440	8469937.690	314	4609840.310	8469994.840	369	4609810.750	8470514.030
205	4610357.690	8469187.250	260	4609971.310	8469929.810	315	4609834.440	8469995.660	370	4609823.750	8470521.500
206	4610347.950	8469192.360	261	4609967.310	8469925.000	316	4609828.940	8469993.970	371	4609830.630	8470525.590
207	4610334.670	8469199.330	262	4609961.060	8469917.380	317	4609822.500	8469992.220	372	4609832.060	8470526.440
208	4610325.500	8469204.130	263	4609948.630	8469900.030	318	4609818.250	8469990.280	373	4609838.810	8470530.470
209	4610294.500	8469224.470	264	4609947.500	8469898.130	319	4609813.380	8469991.720	374	4609854.630	8470538.810
210	4610281.340	8469231.660	265	4609944.130	8469892.160	320	4609806.130	8469995.470	375	4609866.060	8470544.910
211	4610263.190	8469241.590	266	4609938.630	8469883.500	321	4609800.440	8469998.750	376	4609868.060	8470545.970
212	4610249.000	8469251.160	267	4609929.560	8469869.250	322	4609776.560	8469993.250	377	4609882.250	8470554.970
213	4610242.940	8469255.220	268	4609908.880	8469839.470	323	4609774.940	8469993.250	378	4609884.380	8470556.630
214	4610241.380	8469257.030	269	4609889.810	8469807.090	324	4609775.060	8470001.090	379	4609893.880	8470564.000
215	4610238.990	8469259.810	270	4609882.530	8469796.230	325	4609785.250	8470052.970	380	4609895.630	8470565.660
216	4610235.400	8469263.970	271	4609882.000	8469800.660	326	4609785.500	8470071.590	381	4609892.810	8470568.470
217	4610223.630	8469277.630	272	4609881.940	8469802.280	327	4609785.750	8470088.090	382	4609870.380	8470590.750
218	4610211.760	8469292.630	273	4609881.310	8469804.030	328	4609783.060	8470122.060	383	4609773.060	8470687.560
219	4610205.630	8469300.380	274	4609882.060	8469808.500	329	4609784.060	8470141.220	384	4609656.470	8470803.670
220	4610205.020	8469297.580	275	4609882.250	8469815.910	330	4609787.560	8470157.440	385	4609582.250	8470877.380
221	4610201.190	8469279.970	276	4609881.190	8469822.880	331	4609788.560	8470162.030	386	4609582.220	8470879.370
222	4610198.810	8469272.720	277	4609878.560	8469827.130	332	4609798.690	8470182.470	387	4609640.440	8470878.820
223	4610187.690	8469267.810	278	4609873.060	8469837.880	333	4609811.250	8470209.160	388	4609646.440	8470886.570
224	4610177.060	8469273.440	279	4609870.880	8469841.590	334	4609817.250	8470228.840	389	4609648.870	8470892.550
225	4610168.630	8469284.440	280	4609867.970	8469845.910	335	4609829.630	8470244.380	390	4609648.460	8470894.360
226	4610153.310	8469309.220	281	4609865.500	8469845.220	336	4609831.000	8470247.160	391	4609648.190	8470896.190
227	4610118.880	8469335.970	282	4609864.310	8469844.310	337	4609827.380	8470249.880	392	4609647.530	8470900.580

N	X	Y
393	4609648.100	8470905.190
394	4609647.550	8470910.910
395	4609645.470	8470917.980
396	4609642.910	8470924.790
397	4609641.710	8470931.370
398	4609640.380	8470939.320
399	4609639.800	8470948.030
400	4609639.730	8470954.750
401	4609639.290	8470960.470
402	4609632.100	8470967.590
403	4609626.570	8470970.620
404	4609621.540	8470974.660
405	4609615.970	8470980.940
406	4609612.810	8470985.390
407	4609608.870	8470991.800
408	4609607.700	8470996.400
409	4609607.250	8471003.360
410	4609607.450	8471007.970
411	4609603.350	8471018.120
412	4609598.820	8471022.050
413	4609594.270	8471027.220
414	4609590.840	8471032.270
415	4609585.390	8471040.290
416	4609580.700	8471046.700
417	4609579.430	8471048.930
418	4609574.870	8471054.470
419	4609572.320	8471060.160
420	4609571.020	8471065.250
421	4609567.980	8471069.320
422	4609562.440	8471073.720
423	4609558.160	8471076.900
424	4609553.880	8471079.330
425	4609550.370	8471081.280
426	4609543.710	8471084.430
427	4609538.180	8471088.210
428	4609533.790	8471090.020
429	4609530.020	8471091.840
430	4609526.000	8471094.150
431	4609522.230	8471096.590
432	4609519.820	8471100.040
433	4609518.900	8471104.640
434	4609516.200	8471111.940
435	4609513.750	8471119.010
436	4609513.210	8471123.360
437	4609513.150	8471129.330
438	4609511.850	8471133.910
439	4609511.790	8471139.770
440	4609511.580	8471147.860
441	4609511.160	8471152.960
442	4609509.580	8471161.150
443	4609508.640	8471167.230
444	4609509.580	8471172.480
445	4609508.880	8471180.690
446	4609510.540	8471188.930
447	4609511.850	8471195.410

N	X	Y
448	4609514.410	8471201.680
449	4609517.840	8471208.690
450	4609519.150	8471214.550
451	4609519.360	8471216.600
452	4609519.940	8471222.410
453	4609521.870	8471229.540
454	4609523.800	8471236.540
455	4609527.090	8471244.410
456	4609529.770	8471250.930
457	4609534.580	8471256.970
458	4609538.760	8471263.750
459	4609539.960	8471268.750
460	4609539.900	8471274.470
461	4609536.230	8471279.150
462	4609533.820	8471282.360
463	4609530.530	8471286.660
464	4609528.200	8471294.730
465	4609526.030	8471300.430
466	4609525.840	8471305.900
467	4609525.780	8471311.260
468	4609528.080	8471319.120
469	4609531.380	8471325.900
470	4609533.450	8471331.400
471	4609536.020	8471336.410
472	4609538.720	8471340.930
473	4609542.920	8471345.970
474	4609545.870	8471351.110
475	4609549.940	8471356.150
476	4609550.760	8471360.760
477	4609551.460	8471365.880
478	4609553.660	8471370.760
479	4609554.860	8471375.510
480	4609554.690	8471380.110
481	4609554.390	8471385.340
482	4609549.730	8471391.440
483	4609548.180	8471393.470
484	4609542.650	8471397.010
485	4609538.650	8471397.190
486	4609534.280	8471397.140
487	4609528.670	8471396.070
488	4609523.940	8471394.270
489	4609519.230	8471390.470
490	4609515.270	8471386.800
491	4609510.060	8471383.000
492	4609506.340	8471380.710
493	4609501.470	8471380.020
494	4609493.240	8471379.040
495	4609488.480	8471379.600
496	4609484.220	8471380.910
497	4609478.590	8471382.210
498	4609471.080	8471383.720
499	4609465.800	8471387.010
500	4609460.900	8471389.440
501	4609458.870	8471392.270
502	4609454.590	8471395.810

N	X	Y
503	4609442.350	8471395.160
504	4609434.330	8471397.550
505	4609425.420	8471401.540
506	4609417.150	8471404.790
507	4609409.370	8471407.790
508	4609400.330	8471412.400
509	4609398.930	8471413.080
510	4609394.120	8471415.400
511	4609392.860	8471416.020
512	4609387.640	8471418.960
513	4609380.730	8471423.100
514	4609377.080	8471426.280
515	4609375.480	8471427.030
516	4609366.960	8471432.730
517	4609358.500	8471439.320
518	4609350.540	8471448.370
519	4609344.590	8471455.760
520	4609340.630	8471464.820
521	4609339.240	8471466.930
522	4609337.390	8471471.560
523	4609333.720	8471476.250
524	4609330.930	8471480.440
525	4609326.710	8471489.970
526	4609323.990	8471499.400
527	4609321.270	8471508.320
528	4609320.310	8471517.270
529	4609321.810	8471528.980
530	4609321.130	8471534.590
531	4609321.100	8471537.430
532	4609319.490	8471543.480
533	4609298.600	8471623.870
534	4609297.450	8471628.300
535	4609295.110	8471637.300
536	4609286.610	8471670.030
537	4609284.900	8471676.590
538	4609278.880	8471683.780
539	4609259.270	8471697.000
540	4609251.210	8471702.830
541	4609243.400	8471708.830
542	4609239.880	8471711.230
543	4609215.350	8471728.000
544	4609208.280	8471734.750
545	4609203.080	8471742.900
546	4609196.370	8471751.270
547	4609187.290	8471768.100
548	4609184.500	8471775.760
549	4609179.150	8471785.650
550	4609174.170	8471796.540
551	4609168.310	8471808.040
552	4609162.840	8471817.410
553	4609163.060	8471829.410
554	4609153.240	8471853.370
555	4609152.720	8471854.650
556	4609140.990	8471883.280
557	4609129.800	8471910.600

N	X	Y
558	4609128.530	8471911.200
559	4609120.070	8471919.680
560	4609106.600	8471929.710
561	4609100.560	8471933.980
562	4609090.730	8471942.570
563	4609083.750	8471953.680
564	4609081.360	8471966.960
565	4609080.870	8471969.590
566	4609080.150	8471973.440
567	4609079.780	8471975.410
568	4609079.150	8471987.970
569	4609076.830	8471995.040
570	4609075.110	8472004.350
571	4609072.460	8472014.120
572	4609071.550	8472022.850
573	4609070.240	8472028.940
574	4609071.020	8472038.160
575	4609074.370	8472039.950
576	4609073.260	8472051.140
577	4609071.150	8472061.940
578	4609069.540	8472072.750
579	4609067.460	8472080.800
580	4609065.600	8472091.620
581	4609062.360	8472103.280
582	4609059.810	8472120.160
583	4609056.930	8472133.190
584	4609054.810	8472144.880
585	4609053.330	8472155.810
586	4609052.610	8472165.020
587	4609052.150	8472173.350
588	4609052.230	8472178.550
589	4609042.640	8472180.050
590	4609045.160	8472184.960
591	4609045.970	8472191.320
592	4609048.000	8472200.430
593	4609050.180	8472207.300
594	4609053.050	8472219.800
595	4609055.310	8472231.530
596	4609058.610	8472238.410
597	4609058.860	8472250.720
598	4609057.650	8472258.700
599	4609054.750	8472273.720
600	4609051.630	8472285.630
601	4609046.890	8472297.150
602	4609044.160	8472308.070
603	4609041.570	8472316.250
604	4609038.570	8472324.870
605	4609035.450	8472330.820
606	4609030.750	8472336.270
607	4609025.340	8472340.180
608	4609014.270	8472348.120
609	4609009.930	8472350.480
610	4609002.710	8472354.440
611	4608991.750	8472363.010
612	4608984.820	8472369.390

N	X	Y
613	4608978.770	8472374.660
614	4608977.510	8472376.050
615	4608972.320	8472381.800
616	4608966.610	8472391.050
617	4608962.660	8472397.980
618	4608956.830	8472406.730
619	4608953.690	8472411.210
620	4608952.320	8472413.160
621	4608951.120	8472414.870
622	4608946.810	8472421.290
623	4608937.710	8472431.620
624	4608936.390	8472432.410
625	4608929.540	8472436.500
626	4608920.310	8472447.580
627	4608918.590	8472456.890
628	4608915.350	8472467.930
629	4608912.550	8472476.820
630	4608910.180	8472485.160
631	4608910.130	8472494.180
632	4608915.230	8472497.890
633	4608917.680	8472499.680
634	4608910.080	8472514.440
635	4608907.190	8472524.760
636	4608907.860	8472536.830
637	4608917.330	8472549.260
638	4608926.240	8472560.340
639	4608930.360	8472567.060
640	4608932.920	8472571.230
641	4608936.570	8472579.830
642	4608935.630	8472590.280
643	4608932.760	8472601.350
644	4608928.260	8472626.690
645	4608925.340	8472638.750
646	4608924.660	8472649.870
647	4608926.300	8472661.390
648	4608927.050	8472674.400
649	4608928.500	8472684.610
650	4608928.100	8472689.830
651	4608927.310	8472700.230
652	4608924.720	8472713.780
653	4608924.160	8472716.730
654	4608919.890	8472729.720
655	4608918.090	8472735.180
656	4608915.240	8472749.010
657	4608915.450	8472750.830
658	4608917.040	8472764.160
659	4608917.060	8472766.370
660	4608917.170	8472777.660
661	4608918.450	8472788.870
662	4608923.780	8472802.660
663	4608935.540	8472813.550
664	4608950.080	8472821.360
665	4608959.820	8472825.980
666	4608967.630	8472826.730
667	4608973.760	8472831.770

N	X	Y
668	4608978.760	8472838.180
669	4608983.180	8472847.060
670	4608990.300	8472857.790
671	4608996.330	8472863.050
672	4609002.320	8472868.570
673	4609005.600	8472871.900
674	4609005.650	8472876.940
675	4609005.860	8472880.830
676	4609005.970	8472882.750
677	4609007.520	8472892.900
678	4609013.140	8472903.770
679	4609019.710	8472912.790
680	4609030.310	8472923.190
681	4609039.660	8472930.470
682	4609047.380	8472936.060
683	4609048.040	8472937.370
684	4609050.820	8472942.890
685	4609051.710	8472944.630
686	4609053.590	8472948.300
687	4609056.020	8472953.050
688	4609058.030	8472961.910
689	4609059.450	8472970.760
690	4609059.420	8472980.320
691	4609057.270	8472990.750
692	4609057.400	8473003.970
693	4609054.210	8473017.140
694	4609051.250	8473031.730
695	4609046.630	8473046.730
696	4609044.570	8473059.770
697	4609044.190	8473062.150
698	4609045.020	8473069.800
699	4609043.280	8473082.350
700	4609043.530	8473094.750
701	4609045.990	8473109.180
702	4609050.610	8473121.100
703	4609058.730	8473137.860
704	4609068.210	8473147.800
705	4609071.990	8473150.870
706	4609077.440	8473155.310
707	4609089.600	8473160.270
708	4609103.320	8473164.020
709	4609115.260	8473168.190
710	4609127.290	8473174.190
711	4609141.250	8473179.570
712	4609155.420	8473186.050
713	4609161.820	8473188.640
714	4609167.070	8473190.770
715	4609169.130	8473191.600
716	4609182.930	8473195.930
717	4609199.450	8473204.540
718	4609207.060	8473211.030
719	4609210.860	8473213.410
720	4609218.320	8473218.080
721	4609222.460	8473221.230
722	4609223.560	8473222.080

N	X	Y
723	4609231.340	8473228.000
724	4609243.970	8473235.020
725	4609253.410	8473235.330
726	4609267.440	8473234.850
727	4609269.590	8473234.780
728	4609285.820	8473231.330
729	4609302.790	8473228.800
730	4609321.000	8473226.980
731	4609334.080	8473223.910
732	4609340.730	8473221.890
733	4609349.270	8473222.050
734	4609354.040	8473225.160
735	4609354.930	8473225.750
736	4609359.320	8473233.980
737	4609362.190	8473246.320
738	4609362.790	8473257.190
739	4609364.570	8473270.580
740	4609366.570	8473282.790
741	4609368.820	8473293.980
742	4609370.220	8473301.270
743	4609375.000	8473308.760
744	4609383.750	8473308.980
745	4609399.340	8473304.160
746	4609402.190	8473301.770
747	4609411.280	8473294.580
748	4609421.450	8473284.930
749	4609429.130	8473281.530
750	4609441.930	8473276.120
751	4609455.380	8473264.430
752	4609468.500	8473255.440
753	4609483.920	8473243.120
754	4609498.640	8473232.360
755	4609509.930	8473234.530
756	4609519.690	8473236.730
757	4609527.060	8473236.660
758	4609536.770	8473236.930
759	4609551.810	8473240.370
760	4609563.330	8473241.870
761	4609572.200	8473243.880
762	4609580.930	8473242.550
763	4609584.330	8473241.230
764	4609610.450	8473225.800
765	4609632.240	8473224.160
766	4609634.210	8473224.010
767	4609686.810	8473212.190
768	4609693.840	8473210.280
769	4609819.780	8473184.520
770	4609829.450	8473183.020
771	4609832.690	8473182.080
772	4609839.290	8473181.500
773	4609840.280	8473181.410
774	4609843.700	8473181.010
775	4609846.910	8473200.960
776	4609847.150	8473202.440
777	4609850.000	8473220.190

N	X	Y
778	4609850.300	8473222.020
779	4609854.080	8473224.480
780	4609846.500	8473233.030
781	4609839.230	8473244.230
782	4609835.860	8473257.160
783	4609831.650	8473274.360
784	4609826.910	8473288.050
785	4609821.510	8473298.230
786	4609811.910	8473313.860
787	4609806.140	8473325.190
788	4609801.850	8473333.980
789	4609795.020	8473338.570
790	4609787.700	8473344.020
791	4609784.670	8473354.320
792	4609782.280	8473365.110
793	4609780.830	8473370.500
794	4609771.340	8473384.730
795	4609761.840	8473397.480
796	4609749.520	8473416.010
797	4609737.910	8473430.770
798	4609731.480	8473438.470
799	4609728.570	8473447.640
800	4609727.450	8473460.290
801	4609719.490	8473478.140
802	4609705.030	8473494.440
803	4609694.060	8473510.690
804	4609677.960	8473527.000
805	4609672.150	8473533.200
806	4609666.440	8473537.390
807	4609662.890	8473544.930
808	4609662.980	8473554.070
809	4609665.340	8473565.680
810	4609677.250	8473568.690
811	4609705.420	8473573.160
812	4609730.830	8473576.660
813	4609742.580	8473576.160
814	4609754.050	8473573.540
815	4609766.390	8473569.530
816	4609780.350	8473564.630
817	4609789.570	8473563.460
818	4609791.820	8473561.390
819	4609802.990	8473553.010
820	4609811.920	8473546.040
821	4609818.380	8473541.970
822	4609824.510	8473535.840
823	4609834.050	8473533.160
824	4609848.760	8473528.510
825	4609862.600	8473524.730
826	4609866.700	8473523.950
827	4609877.090	8473514.760
828	4609919.210	8473477.520
829	4609961.430	8473440.190
830	4609979.890	8473423.870
831	4610003.770	8473402.760
832	4610024.990	8473384.000

N	X	Y
833	4610035.260	8473374.910
834	4610039.530	8473378.770
835	4610040.480	8473379.620
836	4610052.910	8473390.830
837	4610057.340	8473449.480
838	4610063.470	8473530.540
839	4610065.490	8473530.680
840	4610069.200	8473530.910
841	4610161.700	8473537.870
842	4610160.650	8473551.650
843	4610269.660	8473559.850
844	4610266.480	8473569.500
845	4610261.370	8473581.350
846	4610253.360	8473607.820
847	4610253.360	8473693.730
848	4610256.920	8473728.560
849	4610257.660	8473740.220
850	4610261.530	8473749.170
851	4610266.980	8473756.200
852	4610271.930	8473761.480
853	4610273.340	8473763.580
854	4610275.480	8473766.220
855	4610269.710	8473765.500
856	4610262.250	8473766.320
857	4610258.560	8473768.460
858	4610256.840	8473769.060
859	4610254.770	8473778.500
860	4610252.530	8473792.170
861	4610251.880	8473797.890
862	4610251.340	8473802.650
863	4610249.970	8473814.810
864	4610249.910	8473815.930
865	4610249.200	8473830.460
866	4610249.200	8473831.710
867	4610249.120	8473835.660
868	4610250.970	8473845.470
869	4610251.700	8473847.550
870	4610255.700	8473858.860
871	4610256.650	8473860.330
872	4610259.350	8473864.540
873	4610263.630	8473871.180
874	4610269.950	8473884.670
875	4610271.960	8473898.160
876	4610271.430	8473908.560
877	4610271.190	8473913.260
878	4610270.420	8473920.320
879	4610269.390	8473929.710
880	4610265.990	8473943.340
881	4610264.510	8473957.970
882	4610264.770	8473974.500
883	4610266.380	8473988.100
884	4610269.620	8473985.730
885	4610269.890	8473988.010
886	4610270.250	8473990.220
887	4610270.730	8473993.210

N	X	Y
888	4610273.420	8474001.970
889	4610281.500	8474013.120
890	4610294.540	8474025.650
891	4610312.950	8474043.480
892	4610338.630	8474043.660
893	4610340.650	8474043.540
894	4610343.810	8474050.660
895	4610344.920	8474053.150
896	4610346.570	8474057.700
897	4610348.680	8474065.270
898	4610350.230	8474071.720
899	4610350.190	8474077.530
900	4610349.310	8474080.830
901	4610348.390	8474084.290
902	4610346.490	8474092.140
903	4610346.190	8474093.130
904	4610344.140	8474099.900
905	4610343.830	8474105.210
906	4610343.450	8474111.610
907	4610342.650	8474117.170
908	4610340.050	8474126.770
909	4610338.350	8474132.030
910	4610336.450	8474137.880
911	4610336.160	8474151.100
912	4610336.320	8474160.060
913	4610337.620	8474167.320
914	4610338.860	8474170.800
915	4610340.580	8474174.580
916	4610343.430	8474177.740
917	4610345.150	8474179.100
918	4610348.290	8474181.600
919	4610352.000	8474184.160
920	4610356.000	8474188.970
921	4610359.660	8474194.230
922	4610361.360	8474197.540
923	4610362.570	8474202.490
924	4610363.680	8474204.740
925	4610364.770	8474206.950
926	4610368.180	8474210.510
927	4610372.890	8474214.120
928	4610378.340	8474215.630
929	4610386.000	8474216.290
930	4610402.470	8474219.070
931	4610406.670	8474219.630
932	4610409.680	8474221.440
933	4610412.780	8474226.400
934	4610416.090	8474232.310
935	4610418.250	8474237.970
936	4610420.900	8474243.980
937	4610424.370	8474247.660
938	4610428.710	8474250.500
939	4610437.380	8474253.710
940	4610453.050	8474259.290
941	4610463.360	8474262.010
942	4610469.570	8474262.670

N	X	Y
943	4610477.420	8474262.930
944	4610488.590	8474263.550
945	4610492.940	8474262.100
946	4610498.040	8474260.710
947	4610505.600	8474260.220
948	4610511.710	8474259.980
949	4610518.120	8474260.290
950	4610521.820	8474262.260
951	4610527.080	8474265.060
952	4610534.390	8474269.820
953	4610538.900	8474273.540
954	4610547.810	8474278.810
955	4610553.060	8474279.660
956	4610560.020	8474281.430
957	4610568.080	8474280.480
958	4610570.240	8474280.480
959	4610576.770	8474280.480
960	4610596.970	8474298.400
961	4610601.600	8474302.510
962	4610617.170	8474319.110
963	4610625.980	8474331.710
964	4610630.740	8474342.940
965	4610632.170	8474352.160
966	4610632.680	8474361.400
967	4610632.260	8474369.020
968	4610630.220	8474381.520
969	4610622.400	8474401.730
970	4610594.320	8474462.360
971	4610581.560	8474490.090
972	4610570.370	8474496.910
973	4610530.270	8474570.810
974	4610496.210	8474630.060
975	4610477.670	8474659.060
976	4610472.530	8474667.270
977	4610475.230	8474671.520
978	4610472.840	8474675.350
979	4610470.250	8474670.930
980	4610454.580	8474695.990
981	4610444.510	8474709.330
982	4610434.650	8474722.990
983	4610397.850	8474780.160
984	4610394.480	8474778.010
985	4610381.970	8474797.450
986	4610379.450	8474802.040
987	4610296.470	8474756.620
988	4610290.810	8474758.080
989	4610267.980	8474784.040
990	4610250.840	8474813.700
991	4610244.290	8474835.550
992	4610240.660	8474845.420
993	4610237.320	8474850.420
994	4610215.050	8474883.840
995	4610210.370	8474896.230
996	4610197.070	8474958.140
997	4610193.440	8474987.540

N	X	Y
998	4610191.780	8475008.300
999	4610191.710	8475017.910
1000	4610191.680	8475021.940
1001	4610191.590	8475034.560
1002	4610191.890	8475049.410
1003	4610193.200	8475058.460
1004	4610197.030	8475068.600
1005	4610201.570	8475076.950
1006	4610205.800	8475083.320
1007	4610213.010	8475091.380
1008	4610216.090	8475087.220
1009	4610220.120	8475085.640
1010	4610226.820	8475086.010
1011	4610224.500	8475093.350
1012	4610222.240	8475095.580
1013	4610217.700	8475104.610
1014	4610216.690	8475112.500
1015	4610216.390	8475121.890
1016	4610214.430	8475131.220
1017	4610209.290	8475142.130
1018	4610205.160	8475146.400
1019	4610198.160	8475150.050
1020	4610193.370	8475151.230
1021	4610146.400	8475155.490
1022	4610142.880	8475156.530
1023	4610140.050	8475159.560
1024	4610136.080	8475165.330
1025	4610130.280	8475179.200
1026	4610128.260	8475181.970
1027	4610123.780	8475185.940
1028	4610120.580	8475187.980
1029	4610116.620	8475188.100
1030	4610114.860	8475188.150
1031	4610112.620	8475187.800
1032	4610112.910	8475401.620
1033	4610116.910	8475404.390
1034	4610122.160	8475402.430
1035	4610134.630	8475394.600
1036	4610138.630	8475394.120
1037	4610142.010	8475396.370
1038	4610144.890	8475398.850
1039	4610152.190	8475402.450
1040	4610163.530	8475405.360
1041	4610169.750	8475405.640
1042	4610181.970	8475406.190
1043	4610189.480	8475407.510
1044	4610210.350	8475416.740
1045	4610216.480	8475422.930
1046	4610223.420	8475429.930
1047	4610250.750	8475425.540
1048	4610291.910	8475418.930
1049	4610301.600	8475479.310
1050	4610310.200	8475532.840
1051	4610314.770	8475536.080
1052	4610344.690	8475722.910

N	X	Y
1053	4610349.570	8475743.850
1054	4610358.360	8475773.740
1055	4610361.240	8475780.100
1056	4610366.200	8475791.060
1057	4610368.540	8475796.380
1058	4610364.300	8475805.090
1059	4610362.970	8475812.340
1060	4610363.030	8475819.270
1061	4610363.670	8475825.180
1062	4610365.870	8475834.280
1063	4610367.240	8475838.480
1064	4610370.290	8475844.350
1065	4610372.250	8475847.730
1066	4610382.020	8475862.620
1067	4610385.090	8475866.640
1068	4610387.820	8475870.400
1069	4610388.920	8475871.910
1070	4610392.090	8475876.770
1071	4610394.290	8475882.560
1072	4610396.090	8475889.370
1073	4610396.340	8475891.500
1074	4610396.590	8475898.010
1075	4610396.540	8475913.800
1076	4610397.830	8475921.980
1077	4610403.850	8475943.620
1078	4610404.100	8475945.040
1079	4610404.900	8475949.470
1080	4610405.110	8475950.670
1081	4610405.920	8475957.730
1082	4610406.170	8475964.630
1083	4610406.070	8475973.020
1084	4610405.820	8475981.370
1085	4610406.280	8475987.830
1086	4610406.360	8475990.270
1087	4610406.430	8475992.150
1088	4610407.140	8475996.470
1089	4610411.170	8476009.400
1090	4610422.260	8476032.070
1091	4610426.850	8476043.200
1092	4610428.060	8476046.380
1093	4610430.450	8476051.860
1094	4610435.520	8476065.320
1095	4610439.770	8476073.330
1096	4610455.540	8476091.410
1097	4610463.320	8476100.820
1098	4610469.950	8476108.950
1099	4610476.540	8476116.210
1100	4610480.270	8476122.130
1101	4610486.270	8476128.800
1102	4610495.510	8476138.860
1103	4610496.300	8476144.340
1104	4610496.010	8476151.360
1105	4610492.980	8476155.320
1106	4610489.640	8476156.760
1107	4610487.630	8476153.010

N	X	Y
1108	4610483.090	8476144.160
1109	4610478.720	8476134.440
1110	4610476.310	8476128.900
1111	4610471.070	8476120.620
1112	4610466.780	8476117.500
1113	4610462.620	8476114.280
1114	4610457.720	8476110.760
1115	4610453.690	8476108.290
1116	4610444.910	8476100.850
1117	4610440.420	8476096.910
1118	4610435.210	8476091.540
1119	4610432.960	8476088.990
1120	4610430.630	8476086.540
1121	4610425.660	8476083.720
1122	4610420.940	8476082.360
1123	4610415.990	8476081.660
1124	4610412.370	8476081.330
1125	4610406.080	8476079.260
1126	4610401.860	8476075.910
1127	4610397.540	8476072.300
1128	4610393.620	8476067.880
1129	4610386.140	8476062.720
1130	4610371.590	8476054.440
1131	4610366.200	8476052.550
1132	4610359.690	8476051.850
1133	4610348.030	8476051.870
1134	4610343.040	8476051.620
1135	4610339.510	8476051.010
1136	4610335.460	8476049.180
1137	4610332.630	8476045.960
1138	4610328.980	8476041.040
1139	4610324.460	8476037.680
1140	4610312.660	8476029.410
1141	4610301.750	8476020.930
1142	4610289.150	8476012.000
1143	4610283.000	8476007.020
1144	4610277.300	8476001.690
1145	4610272.770	8475996.070
1146	4610269.540	8475992.200
1147	4610266.690	8475987.740
1148	4610264.000	8475982.830
1149	4610262.010	8475977.310
1150	4610259.140	8475967.470
1151	4610255.340	8475953.800
1152	4610251.850	8475941.690
1153	4610249.530	8475932.470
1154	4610234.670	8475898.440
1155	4610225.950	8475877.370
1156	4610223.950	8475869.590
1157	4610219.920	8475849.950
1158	4610216.410	8475834.700
1159	4610214.150	8475827.690
1160	4610211.940	8475823.470
1161	4610209.810	8475819.010
1162	4610207.480	8475815.120

N	X	Y
1163	4610204.930	8475811.330
1164	4610201.920	8475807.270
1165	4610196.600	8475801.840
1166	4610192.770	8475799.020
1167	4610176.130	8475781.560
1168	4610173.380	8475776.750
1169	4610171.490	8475771.000
1170	4610169.490	8475754.450
1171	4610173.420	8475753.720
1172	4610169.530	8475744.040
1173	4610166.890	8475737.810
1174	4610164.460	8475725.010
1175	4610163.430	8475713.260
1176	4610160.100	8475705.160
1177	4610154.110	8475694.130
1178	4610151.240	8475683.720
1179	4610146.390	8475674.240
1180	4610143.150	8475666.690
1181	4610141.430	8475661.790
1182	4610139.030	8475657.230
1183	4610136.300	8475647.400
1184	4610134.240	8475641.530
1185	4610132.420	8475634.690
1186	4610130.890	8475628.020
1187	4610130.370	8475623.520
1188	4610130.240	8475615.930
1189	4610129.560	8475609.730
1190	4610128.300	8475601.030
1191	4610131.750	8475590.350
1192	4610135.330	8475581.800
1193	4610144.150	8475557.770
1194	4610144.700	8475549.660
1195	4610145.250	8475536.420
1196	4610142.610	8475511.020
1197	4610138.660	8475500.050
1198	4610133.160	8475489.020
1199	4610118.870	8475476.200
1200	4610096.640	8475468.340
1201	4610078.210	8475466.810
1202	4610070.510	8475468.090
1203	4610063.920	8475472.370
1204	4610036.060	8475506.550
1205	4610032.690	8475512.870
1206	4610026.790	8475524.530
1207	4610021.740	8475535.260
1208	4610018.750	8475540.700
1209	4610016.310	8475545.660
1210	4610012.000	8475551.230
1211	4610007.090	8475558.220
1212	4610004.270	8475561.800
1213	4609993.440	8475555.870
1214	4609989.190	8475553.270
1215	4609982.800	8475544.850
1216	4609980.210	8475541.350
1217	4609978.390	8475537.790

N	X	Y
1218	4609974.550	8475530.200
1219	4609971.140	8475521.790
1220	4609968.420	8475514.400
1221	4609967.040	8475504.940
1222	4609965.320	8475495.390
1223	4609963.240	8475486.570
1224	4609961.650	8475481.100
1225	4609959.870	8475475.920
1226	4609958.810	8475472.830
1227	4609958.470	8475473.750
1228	4609955.880	8475470.890
1229	4609954.420	8475469.300
1230	4609950.850	8475465.770
1231	4609946.820	8475463.410
1232	4609939.400	8475462.440
1233	4609927.180	8475460.800
1234	4609920.500	8475460.180
1235	4609916.270	8475459.220
1236	4609911.080	8475459.430
1237	4609907.200	8475456.190
1238	4609904.550	8475455.010
1239	4609902.110	8475453.180
1240	4609901.490	8475451.900
1241	4609900.930	8475448.870
1242	4609901.060	8475445.120
1243	4609902.360	8475441.260
1244	4609905.390	8475438.340
1245	4609910.800	8475432.960
1246	4609915.830	8475428.010
1247	4609918.830	8475424.080
1248	4609920.810	8475420.910
1249	4609921.090	8475414.870
1250	4609921.040	8475409.760
1251	4609920.280	8475402.710
1252	4609918.130	8475398.680
1253	4609915.910	8475394.860
1254	4609913.470	8475391.350
1255	4609907.040	8475384.650
1256	4609900.790	8475379.060
1257	4609892.760	8475373.210
1258	4609883.970	8475367.970
1259	4609879.180	8475365.720
1260	4609872.250	8475361.310
1261	4609868.030	8475359.140
1262	4609864.400	8475357.300
1263	4609860.120	8475353.120
1264	4609856.620	8475349.560
1265	4609850.060	8475343.960
1266	4609846.080	8475341.150
1267	4609842.490	8475338.910
1268	4609836.100	8475335.780
1269	4609829.330	8475332.590
1270	4609824.290	8475329.480
1271	4609821.510	8475326.450
1272	4609816.370	8475320.960



N	X	Y
1273	4609811.330	8475313.090
1274	4609804.790	8475301.290
1275	4609799.580	8475294.160
1276	4609796.170	8475288.840
1277	4609792.800	8475284.230
1278	4609788.630	8475278.600
1279	4609784.340	8475273.300
1280	4609779.290	8475270.070
1281	4609774.270	8475267.330
1282	4609767.440	8475264.110
1283	4609762.400	8475262.100
1284	4609757.520	8475259.570
1285	4609751.920	8475254.950
1286	4609747.930	8475252.440
1287	4609744.250	8475249.200
1288	4609741.220	8475247.180
1289	4609737.110	8475244.810
1290	4609734.060	8475244.220
1291	4609728.240	8475243.800
1292	4609722.280	8475242.620
1293	4609718.760	8475241.410
1294	4609714.720	8475240.430
1295	4609710.950	8475237.820
1296	4609707.070	8475236.410
1297	4609703.430	8475235.070
1298	4609701.780	8475232.730
1299	4609701.150	8475229.070
1300	4609701.950	8475226.770
1301	4609703.050	8475222.960
1302	4609705.120	8475221.720
1303	4609709.590	8475220.940
1304	4609714.450	8475218.270
1305	4609718.370	8475217.370
1306	4609722.390	8475214.850
1307	4609724.700	8475210.270
1308	4609724.820	8475207.160
1309	4609724.760	8475204.780
1310	4609724.170	8475202.410
1311	4609723.530	8475198.870
1312	4609721.620	8475194.840
1313	4609720.170	8475190.280
1314	4609716.260	8475184.480
1315	4609711.600	8475179.550
1316	4609707.000	8475174.530
1317	4609700.990	8475170.870
1318	4609694.370	8475167.340
1319	4609687.410	8475165.930
1320	4609680.970	8475163.900
1321	4609676.490	8475163.080
1322	4609667.430	8475161.400
1323	4609660.190	8475161.430
1324	4609654.630	8475162.210
1325	4609648.260	8475162.140
1326	4609641.130	8475161.770
1327	4609635.870	8475161.220

N	X	Y
1328	4609628.290	8475159.550
1329	4609623.840	8475157.680
1330	4609618.930	8475155.280
1331	4609611.940	8475151.790
1332	4609607.480	8475147.610
1333	4609604.030	8475143.360
1334	4609598.950	8475137.250
1335	4609596.430	8475132.570
1336	4609593.360	8475125.800
1337	4609591.070	8475117.800
1338	4609588.930	8475110.330
1339	4609586.490	8475102.230
1340	4609584.650	8475097.940
1341	4609582.660	8475093.020
1342	4609580.390	8475087.110
1343	4609578.510	8475080.070
1344	4609577.140	8475072.800
1345	4609575.060	8475062.720
1346	4609574.750	8475061.260
1347	4609573.900	8475052.980
1348	4609572.260	8475045.900
1349	4609570.100	8475038.250
1350	4609567.770	8475032.780
1351	4609565.890	8475027.430
1352	4609564.260	8475024.390
1353	4609561.380	8475020.200
1354	4609558.900	8475017.260
1355	4609558.200	8475016.180
1356	4609555.170	8475011.460
1357	4609551.040	8475008.260
1358	4609548.300	8475005.510
1359	4609544.500	8475003.210
1360	4609542.040	8475001.440
1361	4609540.980	8475000.690
1362	4609537.660	8474998.690
1363	4609519.060	8474984.290
1364	4609511.720	8474977.090
1365	4609503.390	8474968.910
1366	4609501.650	8474967.120
1367	4609494.980	8474959.200
1368	4609492.030	8474955.280
1369	4609490.030	8474951.840
1370	4609487.010	8474947.640
1371	4609483.240	8474942.770
1372	4609481.030	8474940.320
1373	4609477.640	8474937.030
1374	4609475.690	8474935.570
1375	4609474.650	8474934.800
1376	4609470.210	8474932.570
1377	4609464.120	8474930.980
1378	4609458.850	8474930.250
1379	4609455.490	8474929.030
1380	4609454.130	8474928.410
1381	4609450.640	8474925.440
1382	4609446.200	8474923.290

N	X	Y
1383	4609444.210	8474921.960
1384	4609441.020	8474919.520
1385	4609438.880	8474918.450
1386	4609436.650	8474915.700
1387	4609433.150	8474911.230
1388	4609429.410	8474908.300
1389	4609424.690	8474906.000
1390	4609421.710	8474902.870
1391	4609418.140	8474900.360
1392	4609414.840	8474898.250
1393	4609411.790	8474896.350
1394	4609411.080	8474895.870
1395	4609409.070	8474894.540
1396	4609405.140	8474892.480
1397	4609402.400	8474890.440
1398	4609398.450	8474888.100
1399	4609395.880	8474886.070
1400	4609393.030	8474883.000
1401	4609392.030	8474881.930
1402	4609388.640	8474878.950
1403	4609385.550	8474876.300
1404	4609382.490	8474874.470
1405	4609379.690	8474872.680
1406	4609376.330	8474870.750
1407	4609373.480	8474869.060
1408	4609371.830	8474867.660
1409	4609369.800	8474865.980
1410	4609367.160	8474863.560
1411	4609365.580	8474861.660
1412	4609364.770	8474860.690
1413	4609362.310	8474858.720
1414	4609359.420	8474856.900
1415	4609357.740	8474855.430
1416	4609355.190	8474853.350
1417	4609354.190	8474852.850
1418	4609352.860	8474852.180
1419	4609351.280	8474851.390
1420	4609348.260	8474849.370
1421	4609345.770	8474847.850
1422	4609338.360	8474844.300
1423	4609333.470	8474840.720
1424	4609330.460	8474839.450
1425	4609326.030	8474837.600
1426	4609322.060	8474836.710
1427	4609318.380	8474835.140
1428	4609314.790	8474833.720
1429	4609310.920	8474832.970
1430	4609307.190	8474831.660
1431	4609303.260	8474830.520
1432	4609298.920	8474829.960
1433	4609295.340	8474829.370
1434	4609292.910	8474828.790
1435	4609291.380	8474828.410
1436	4609289.320	8474827.380
1437	4609287.340	8474824.660

N	X	Y
1438	4609285.710	8474819.600
1439	4609284.860	8474815.690
1440	4609283.230	8474809.290
1441	4609281.950	8474804.660
1442	4609281.250	8474800.120
1443	4609280.960	8474797.030
1444	4609280.380	8474793.480
1445	4609280.090	8474790.320
1446	4609279.010	8474785.820
1447	4609277.630	8474781.800
1448	4609275.730	8474777.660
1449	4609273.470	8474774.780
1450	4609272.000	8474772.280
1451	4609269.780	8474769.410
1452	4609266.520	8474766.280
1453	4609264.520	8474763.840
1454	4609262.230	8474761.230
1455	4609258.810	8474758.100
1456	4609255.590	8474754.710
1457	4609250.190	8474749.750
1458	4609249.160	8474749.230
1459	4609248.250	8474748.770
1460	4609243.730	8474745.980
1461	4609240.510	8474744.220
1462	4609237.550	8474742.280
1463	4609234.370	8474740.610
1464	4609230.470	8474738.650
1465	4609225.940	8474736.680
1466	4609220.640	8474734.840
1467	4609216.040	8474733.640
1468	4609210.350	8474731.980
1469	4609204.770	8474731.050
1470	4609200.360	8474730.320
1471	4609193.400	8474729.980
1472	4609187.060	8474730.430
1473	4609182.670	8474731.540
1474	4609176.560	8474732.160
1475	4609169.740	8474732.930
1476	4609168.240	8474733.900
1477	4609162.890	8474734.200
1478	4609161.120	8474734.110
1479	4609154.960	8474733.690
1480	4609146.420	8474730.660
1481	4609134.780	8474724.850
1482	4609114.900	8474713.410
1483	4609097.830	8474705.270
1484	4609080.370	8474697.890
1485	4609062.320	8474697.300
1486	4609046.160	8474697.470
1487	4609032.210	8474697.620
1488	4609020.820	8474697.120
1489	4609004.640	8474693.280
1490	4608996.200	8474688.200
1491	4608990.640	8474683.930
1492	4608986.950	8474679.870

N	X	Y
1493	4608985.870	8474674.800
1494	4608992.470	8474669.080
1495	4609000.540	8474660.460
1496	4609004.340	8474636.840
1497	4608999.290	8474619.860
1498	4608985.840	8474593.730
1499	4608950.760	8474542.350
1500	4608920.100	8474536.470
1501	4608926.200	8474521.510
1502	4608929.010	8474514.610
1503	4608931.850	8474507.660
1504	4608937.200	8474497.230
1505	4608925.910	8474492.750
1506	4608919.820	8474490.500
1507	4608911.870	8474499.680
1508	4608908.670	8474503.370
1509	4608913.600	8474480.160
1510	4608912.410	8474475.760
1511	4608906.950	8474455.610
1512	4608907.930	8474446.510
1513	4608906.170	8474441.050
1514	4608902.850	8474425.640
1515	4608901.200	8474413.160
1516	4608899.960	8474403.780
1517	4608898.460	8474399.510
1518	4608895.440	8474376.980
1519	4608894.870	8474370.720
1520	4608885.530	8474367.680
1521	4608875.490	8474362.280
1522	4608841.610	8474346.090
1523	4608842.530	8474338.700
1524	4608824.280	8474341.270
1525	4608809.430	8474344.300
1526	4608790.450	8474346.620
1527	4608766.600	8474349.480
1528	4608741.000	8474352.260
1529	4608725.870	8474352.410
1530	4608703.620	8474352.640
1531	4608683.480	8474351.090
1532	4608661.700	8474349.190
1533	4608637.160	8474345.180
1534	4608613.760	8474342.800
1535	4608590.710	8474337.770
1536	4608567.010	8474331.010
1537	4608544.060	8474323.110
1538	4608518.340	8474314.110
1539	4608492.990	8474304.100
1540	4608462.480	8474290.520
1541	4608433.080	8474276.180
1542	4608401.290	8474259.850
1543	4608371.790	8474247.260
1544	4608352.560	8474236.570
1545	4608326.600	8474222.370
1546	4608294.130	8474206.250
1547	4608278.420	8474197.280

N	X	Y
1548	4608259.200	8474187.960
1549	4608223.900	8474171.300
1550	4608207.450	8474163.960
1551	4608180.830	8474151.960
1552	4608177.510	8474150.710
1553	4608160.760	8474144.410
1554	4608149.680	8474140.150
1555	4608139.170	8474136.120
1556	4608113.440	8474124.980
1557	4608096.620	8474118.650
1558	4608080.820	8474113.930
1559	4608055.140	8474108.440
1560	4608030.460	8474103.430
1561	4608011.180	8474100.000
1562	4608008.000	8474099.080
1563	4608011.970	8474087.820
1564	4608013.000	8474079.970
1565	4608014.030	8474072.050
1566	4608014.470	8474069.040
1567	4608017.540	8474047.730
1568	4608022.520	8474026.840
1569	4608024.030	8474020.520
1570	4608024.550	8474017.890
1571	4608027.480	8474003.080
1572	4608029.810	8473990.830
1573	4608030.040	8473989.620
1574	4608031.760	8473980.510
1575	4608033.630	8473966.220
1576	4608035.000	8473953.820
1577	4608036.910	8473940.350
1578	4608039.590	8473929.260
1579	4608036.330	8473929.530
1580	4608025.770	8473929.620
1581	4608002.800	8473932.980
1582	4607986.970	8473938.160
1583	4607974.050	8473947.060
1584	4607959.360	8473953.460
1585	4607946.280	8473958.100
1586	4607932.910	8473958.230
1587	4607927.200	8473958.090
1588	4607915.650	8473957.790
1589	4607904.030	8473957.290
1590	4607899.270	8473957.080
1591	4607875.740	8473954.940
1592	4607854.980	8473953.780
1593	4607834.800	8473948.730
1594	4607820.140	8473945.500
1595	4607796.210	8473940.480
1596	4607781.430	8473936.870
1597	4607767.360	8473930.140
1598	4607744.310	8473926.000
1599	4607722.400	8473921.710
1600	4607702.990	8473918.910
1601	4607689.590	8473916.160
1602	4607673.690	8473914.690

N	X	Y
1603	4607659.550	8473913.340
1604	4607646.030	8473910.600
1605	4607633.020	8473909.860
1606	4607616.960	8473904.390
1607	4607604.440	8473902.390
1608	4607585.110	8473907.600
1609	4607568.150	8473898.620
1610	4607549.800	8473888.680
1611	4607538.640	8473881.630
1612	4607535.630	8473879.730
1613	4607534.810	8473879.210
1614	4607533.170	8473878.180
1615	4607532.060	8473877.470
1616	4607538.780	8473835.480
1617	4607551.400	8473784.280
1618	4607572.280	8473784.440
1619	4607591.570	8473787.500
1620	4607592.550	8473772.850
1621	4607596.670	8473746.770
1622	4607597.420	8473733.620
1623	4607601.460	8473725.320
1624	4607601.650	8473719.050
1625	4607601.670	8473708.160
1626	4607612.510	8473704.930
1627	4607616.170	8473695.500
1628	4607622.290	8473694.820
1629	4607629.790	8473694.860
1630	4607640.890	8473691.750
1631	4607652.340	8473686.120
1632	4607668.300	8473682.330
1633	4607681.120	8473676.320
1634	4607696.700	8473671.030
1635	4607709.660	8473667.510
1636	4607719.230	8473660.910
1637	4607729.570	8473644.660
1638	4607731.250	8473641.330
1639	4607732.530	8473638.790
1640	4607733.810	8473636.250
1641	4607736.810	8473630.310
1642	4607745.910	8473615.200
1643	4607740.260	8473612.620
1644	4607728.580	8473607.480
1645	4607716.250	8473602.720
1646	4607672.380	8473567.160
1647	4607654.870	8473560.930
1648	4607647.270	8473551.370
1649	4607642.430	8473541.540
1650	4607637.060	8473529.580
1651	4607628.800	8473515.890
1652	4607620.230	8473513.870
1653	4607614.790	8473512.590
1654	4607609.030	8473511.230
1655	4607605.370	8473510.370
1656	4607602.380	8473509.910
1657	4607558.410	8473503.090

N	X	Y
1658	4607529.070	8473495.460
1659	4607506.270	8473489.540
1660	4607498.370	8473487.480
1661	4607457.600	8473481.250
1662	4607453.890	8473480.770
1663	4607408.620	8473474.820
1664	4607406.360	8473474.520
1665	4607389.410	8473487.280
1666	4607361.470	8473467.410
1667	4607338.770	8473452.300
1668	4607330.760	8473458.450
1669	4607328.500	8473460.200
1670	4607326.230	8473461.940
1671	4607325.730	8473458.570
1672	4607321.820	8473444.180
1673	4607313.120	8473425.760
1674	4607312.720	8473424.800
1675	4607312.240	8473424.020
1676	4607311.170	8473421.160
1677	4607307.830	8473413.290
1678	4607300.940	8473400.970
1679	4607297.660	8473395.800
1680	4607294.600	8473390.980
1681	4607290.480	8473368.480
1682	4607290.300	8473364.730
1683	4607281.860	8473373.480
1684	4607238.650	8473364.650
1685	4607230.220	8473363.000
1686	4607202.240	8473357.300
1687	4607199.390	8473362.120
1688	4607185.010	8473384.000
1689	4607175.900	8473391.940
1690	4607163.700	8473403.270
1691	4607162.490	8473405.400
1692	4607156.330	8473407.040
1693	4607145.920	8473395.690
1694	4607078.140	8473428.250
1695	4607055.680	8473438.970
1696	4607027.930	8473442.550
1697	4607031.290	8473450.980
1698	4607013.210	8473460.120
1699	4607010.330	8473455.660
1700	4607002.250	8473443.160
1701	4606995.210	8473432.550
1702	4606984.720	8473415.180
1703	4606981.430	8473415.830
1704	4606977.700	8473411.000
1705	4606976.320	8473409.210
1706	4606968.460	8473397.630
1707	4606967.580	8473396.340
1708	4606960.860	8473388.190
1709	4606953.860	8473379.720
1710	4606943.410	8473368.650
1711	4606925.100	8473363.270
1712	4606908.930	8473345.470

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1713	4606887.540	8473323.400	1768	4600394.680	8470806.330	1823	4598732.800	8469992.480	1878	4599963.880	8469502.310
1714	4606872.640	8473302.360	1769	4600367.310	8470813.600	1824	4598743.980	8469980.130	1879	4599975.940	8469494.190
1715	4606860.250	8473276.830	1770	4600344.050	8470817.860	1825	4598750.050	8469998.230	1880	4599993.560	8469482.310
1716	4606849.480	8473253.370	1771	4600288.100	8470909.210	1826	4598760.210	8469999.240	1881	4600003.190	8469475.810
1717	4606846.860	8473243.770	1772	4600267.520	8470902.520	1827	4598783.470	8469997.590	1882	4600006.880	8469472.660
1718	4606839.490	8473216.040	1773	4600260.870	8470900.350	1828	4598804.750	8469996.090	1883	4600011.630	8469468.560
1719	4606832.070	8473199.260	1774	4600213.250	8470884.880	1829	4598808.040	8469995.860	1884	4600029.630	8469453.060
1720	4606822.410	8473177.980	1775	4600139.430	8471005.700	1830	4598817.280	8469994.210	1885	4600044.130	8469440.560
1721	4606818.200	8473173.050	1776	4600109.600	8470993.640	1831	4598825.600	8469993.200	1886	4600047.560	8469438.090
1722	4606819.850	8473171.760	1777	4600084.010	8470987.660	1832	4598845.800	8469991.800	1887	4600061.500	8469427.940
1723	4606820.250	8473166.430	1778	4600075.070	8470985.580	1833	4598864.300	8469992.530	1888	4600072.190	8469420.130
1724	4606820.620	8473161.620	1779	4600064.230	8470983.070	1834	4598868.070	8469992.050	1889	4600089.380	8469407.630
1725	4606824.190	8473153.410	1780	4600059.410	8470981.960	1835	4598882.100	8469991.870	1890	4600102.750	8469397.880
1726	4606762.810	8473128.010	1781	4600023.030	8470973.750	1836	4598880.490	8469971.160	1891	4600113.380	8469389.060
1727	4606775.690	8473114.260	1782	4600010.480	8470970.920	1837	4598895.600	8469968.130	1892	4600138.440	8469368.380
1728	4606771.590	8473114.470	1783	4600007.710	8470969.230	1838	4598937.850	8469955.090	1893	4600150.380	8469358.530
1729	4606743.200	8473087.610	1784	4599965.700	8470960.270	1839	4598981.930	8469958.220	1894	4600155.130	8469354.560
1730	4606731.560	8473073.040	1785	4599960.560	8470963.260	1840	4599031.620	8469955.940	1895	4600162.130	8469348.590
1731	4606743.330	8473064.440	1786	4599959.310	8470963.000	1841	4599108.710	8469945.660	1896	4600169.690	8469342.130
1732	4606732.020	8473048.290	1787	4599953.870	8470961.200	1842	4599154.350	8469928.910	1897	4600197.060	8469318.810
1733	4606726.900	8473039.160	1788	4599934.710	8470954.890	1843	4599204.850	8469912.900	1898	4600212.440	8469305.750
1734	4606724.790	8473036.370	1789	4599937.210	8470952.610	1844	4599242.890	8469900.980	1899	4600220.940	8469298.440
1735	4606720.540	8473030.790	1790	4599934.030	8470951.440	1845	4599254.140	8469895.340	1900	4600239.750	8469282.530
1736	4606714.430	8473021.540	1791	4599919.940	8470946.240	1846	4599298.920	8469852.190	1901	4600246.250	8469276.750
1737	4606709.810	8473015.410	1792	4599884.600	8470933.200	1847	4599305.660	8469863.540	1902	4600253.250	8469270.750
1738	4606709.440	8473010.660	1793	4599847.270	8470919.420	1848	4599329.110	8469856.850	1903	4600253.880	8469270.130
1739	4606712.590	8473008.050	1794	4599813.510	8470906.960	1849	4599335.710	8469840.710	1904	4600264.380	8469259.000
1740	4606718.030	8473003.540	1795	4599784.410	8470896.230	1850	4599350.780	8469831.400	1905	4600281.600	8469240.810
1741	4606726.260	8472998.410	1796	4599743.580	8470881.160	1851	4599365.100	8469832.080	1906	4600297.250	8469227.250
1742	4606732.120	8472993.280	1797	4599741.550	8470880.420	1852	4599371.400	8469832.380	1907	4600303.000	8469223.130
1743	4606734.360	8472986.780	1798	4599748.470	8470872.860	1853	4599391.030	8469816.420	1908	4600305.250	8469221.530
1744	4606732.240	8472982.280	1799	4599749.830	8470871.380	1854	4599417.740	8469795.350	1909	4600307.440	8469224.000
1745	4606727.750	8472978.530	1800	4599528.150	8470801.660	1855	4599496.930	8469756.650	1910	4600309.750	8469221.940
1746	4606719.770	8472976.530	1801	4599384.000	8470744.620	1856	4599493.990	8469730.970	1911	4600326.280	8469212.630
1747	4606712.290	8472976.290	1802	4599250.940	8470659.380	1857	4599510.140	8469729.330	1912	4600350.000	8469203.190
1748	4606700.820	8472976.290	1803	4599118.250	8470539.820	1858	4599521.460	8469728.180	1913	4600361.810	8469198.500
1749	4606696.170	8472970.090	1804	4599058.140	8470466.410	1859	4599543.190	8469726.120	1914	4600363.440	8469197.880
1750	4606692.000	8472963.830	1805	4599025.180	8470429.500	1860	4599578.890	8469725.410	1915	4600369.940	8469195.720
1751	4606686.340	8472955.300	1806	4599011.530	8470402.940	1861	4599615.100	8469723.930	1916	4600404.440	8469184.190
1752	4606684.100	8472947.660	1807	4598986.480	8470370.340	1862	4599630.350	8469720.630	1917	4600438.130	8469172.840
1753	4606676.360	8472941.050	1808	4598975.210	8470357.800	1863	4599648.530	8469716.170	1918	4600450.000	8469168.970
1754	4606667.250	8472926.550	1809	4598963.170	8470338.630	1864	4599673.350	8469709.840	1919	4600476.130	8469160.440
1755	4606666.380	8472919.680	1810	4598949.530	8470322.340	1865	4599698.600	8469702.400	1920	4600498.000	8469156.280
1756	4606670.860	8472912.410	1811	4598939.140	8470306.850	1866	4599711.100	8469698.480	1921	4600510.940	8469153.840
1757	4606675.590	8472902.660	1812	4598919.430	8470277.020	1867	4599732.290	8469688.870	1922	4600514.880	8469152.810
1758	4606672.100	8472897.410	1813	4598878.780	8470210.670	1868	4599737.030	8469686.860	1923	4600520.130	8469151.410
1759	4606671.600	8472884.050	1814	4598866.470	8470189.020	1869	4599794.260	8469652.280	1924	4600526.880	8469146.940
1760	4606672.390	8472879.140	1815	4598843.550	8470156.390	1870	4599837.410	8469628.780	1925	4600528.500	8469144.780
1761	4600473.810	8470770.860	1816	4598822.760	8470127.310	1871	4599856.190	8469614.450	1926	4600537.000	8469133.310
1762	4600454.670	8470781.270	1817	4598804.100	8470100.870	1872	4599871.280	8469602.940	1927	4600539.690	8469129.750
1763	4600450.650	8470783.450	1818	4598785.930	8470072.660	1873	4599905.910	8469549.730	1928	4600544.660	8469123.140
1764	4600444.310	8470786.900	1819	4598773.280	8470058.750	1874	4599906.690	8469550.470	1929	4600549.690	8469110.030
1765	4600422.930	8470798.060	1820	4598753.940	8470038.670	1875	4599918.630	8469535.720	1930	4600551.620	8469104.860
1766	4600411.650	8470801.360	1821	4598743.080	8470027.410	1876	4599926.250	8469526.280	1931	4600552.630	8469089.440
1767	4600396.790	8470805.710	1822	4598743.600	8470010.630	1877	4599945.630	8469513.940	1932	4600552.750	8469087.660

N	X	Y
1933	4600549.310	8469058.440
1934	4600547.810	8469045.500
1935	4600543.130	8469009.470
1936	4600541.690	8468998.470
1937	4600542.310	8468983.130
1938	4600542.810	8468970.160
1939	4600543.810	8468965.810
1940	4600546.810	8468953.000
1941	4600551.630	8468932.220
1942	4600555.250	8468918.970
1943	4600561.440	8468896.630
1944	4600562.380	8468891.190
1945	4600566.310	8468868.940
1946	4600577.190	8468825.160
1947	4600593.630	8468787.250
1948	4600604.380	8468762.500
1949	4600606.440	8468759.090
1950	4600618.810	8468738.340
1951	4600620.630	8468735.380
1952	4600629.060	8468721.300
1953	4600632.940	8468714.880
1954	4600638.810	8468705.030
1955	4600640.440	8468702.340
1956	4600643.750	8468696.970
1957	4600663.630	8468664.840
1958	4600667.810	8468658.030
1959	4600686.560	8468627.880
1960	4600689.060	8468622.310
1961	4600679.690	8468603.750
1962	4600673.310	8468575.130
1963	4600669.560	8468541.530
1964	4600670.880	8468518.880
1965	4600674.500	8468498.470
1966	4600678.940	8468489.530
1967	4600684.310	8468477.910
1968	4600686.380	8468473.410
1969	4600687.380	8468471.250
1970	4600690.190	8468458.340
1971	4600690.810	8468442.160
1972	4600688.380	8468434.220
1973	4600687.060	8468429.880
1974	4600686.690	8468428.560
1975	4600685.690	8468426.250
1976	4600832.190	8468384.780
1977	4600838.190	8468383.090
1978	4600930.310	8468357.030
1979	4600958.500	8468349.060
1980	4600959.560	8468352.780
1981	4600967.810	8468381.810
1982	4600971.060	8468383.560
1983	4600974.690	8468381.720
1984	4600984.940	8468378.840
1985	4600999.810	8468374.660
1986	4601029.560	8468361.940
1987	4601043.500	8468353.810

N	X	Y
1988	4601063.380	8468325.220
1989	4601070.810	8468304.340
1990	4601075.810	8468292.970
1991	4601092.250	8468257.690
1992	4601100.060	8468234.220
1993	4601113.880	8468239.090
1994	4601117.630	8468240.440
1995	4601123.750	8468242.590
1996	4601133.190	8468246.060
1997	4601133.440	8468259.590
1998	4601130.810	8468276.220
1999	4601117.880	8468293.940
2000	4601105.380	8468311.910
2001	4601092.970	8468326.970
2002	4601081.630	8468342.090
2003	4601062.060	8468369.160
2004	4601031.060	8468402.440
2005	4601034.380	8468412.090
2006	4600869.810	8468576.590
2007	4600866.000	8468565.380
2008	4600858.060	8468572.910
2009	4600821.970	8468601.050
2010	4600801.190	8468628.280
2011	4600782.380	8468641.810
2012	4600761.500	8468662.250
2013	4600757.310	8468666.440
2014	4600744.000	8468684.560
2015	4600743.130	8468685.780
2016	4600740.440	8468689.940
2017	4600726.500	8468711.560
2018	4600720.880	8468723.910
2019	4600717.000	8468732.470
2020	4600712.880	8468741.590
2021	4600712.440	8468742.630
2022	4600709.500	8468749.130
2023	4600709.000	8468750.220
2024	4600708.380	8468751.630
2025	4600701.310	8468767.160
2026	4600699.810	8468788.590
2027	4600699.440	8468791.440
2028	4600698.500	8468798.280
2029	4600697.630	8468805.030
2030	4600697.440	8468806.340
2031	4600695.500	8468809.220
2032	4600708.000	8468833.090
2033	4600713.880	8468844.220
2034	4600740.380	8468894.750
2035	4600754.250	8468921.190
2036	4600779.130	8468968.660
2037	4600791.690	8468961.060
2038	4600813.630	8468948.410
2039	4600831.000	8468940.840
2040	4600850.060	8468936.940
2041	4600865.750	8468934.060
2042	4600874.750	8468933.880

N	X	Y
2043	4600877.060	8468937.560
2044	4600885.380	8468950.660
2045	4600893.980	8468961.460
2046	4600903.690	8468964.030
2047	4600923.310	8468969.310
2048	4600935.380	8468971.910
2049	4600943.560	8468973.660
2050	4600965.560	8468976.130
2051	4600994.940	8468977.380
2052	4601007.250	8468980.280
2053	4601018.690	8468983.000
2054	4601020.060	8468983.310
2055	4601021.000	8468983.530
2056	4601023.940	8468984.250
2057	4601058.810	8468998.410
2058	4601065.380	8469000.250
2059	4601093.250	8469008.190
2060	4601099.880	8469009.780
2061	4601119.130	8469014.410
2062	4601150.940	8469018.310
2063	4601179.810	8469022.810
2064	4601210.940	8469022.190
2065	4601234.880	8469019.160
2066	4601240.380	8469017.910
2067	4601244.310	8469017.030
2068	4601252.500	8469015.220
2069	4601310.810	8468997.060
2070	4601328.310	8468993.380
2071	4601338.260	8468988.970
2072	4601364.310	8468976.250
2073	4601391.810	8468958.840
2074	4601420.790	8468934.140
2075	4601424.000	8468931.720
2076	4601419.500	8468925.090
2077	4601405.810	8468904.970
2078	4601392.380	8468881.530
2079	4601397.910	8468876.800
2080	4601411.880	8468864.840
2081	4601433.060	8468849.780
2082	4601437.380	8468844.940
2083	4601457.060	8468829.750
2084	4601490.000	8468796.840
2085	4601510.060	8468783.780
2086	4601536.940	8468771.380
2087	4601543.060	8468768.160
2088	4601567.500	8468755.500
2089	4601586.750	8468738.190
2090	4601594.690	8468723.810
2091	4601596.690	8468703.060
2092	4601591.500	8468681.160
2093	4601589.560	8468670.250
2094	4601582.940	8468653.440
2095	4601581.030	8468651.770
2096	4601558.560	8468632.090
2097	4601524.310	8468603.660

N	X	Y
2098	4601518.810	8468599.880
2099	4601499.390	8468572.280
2100	4601521.810	8468562.600
2101	4601557.690	8468537.940
2102	4601564.440	8468529.690
2103	4601570.920	8468520.880
2104	4601582.500	8468515.630
2105	4601594.690	8468514.910
2106	4601602.500	8468521.560
2107	4601607.640	8468529.970
2108	4601612.750	8468537.350
2109	4601628.890	8468540.030
2110	4601645.140	8468535.190
2111	4601649.500	8468534.470
2112	4601656.610	8468536.520
2113	4601658.910	8468535.080
2114	4601764.320	8468462.380
2115	4601788.820	8468497.970
2116	4601794.990	8468506.950
2117	4601798.260	8468504.660
2118	4601955.890	8468396.190
2119	4601960.940	8468398.250
2120	4602064.690	8468326.850
2121	4602064.760	8468324.060
2122	4602071.760	8468285.250
2123	4602075.690	8468274.850
2124	4602077.320	8468269.310
2125	4602087.570	8468250.660
2126	4602090.570	8468243.660
2127	4602092.440	8468239.310
2128	4602100.760	8468219.780
2129	4602110.940	8468193.160
2130	4602116.010	8468170.190
2131	4602117.760	8468162.280
2132	4602134.140	8468105.570
2133	4602148.390	8468060.500
2134	4602152.510	8468053.320
2135	4602153.320	8468052.220
2136	4602155.140	8468054.820
2137	4602187.140	8468101.290
2138	4602189.140	8468103.500
2139	4602215.440	8468076.280
2140	4602292.570	8467984.570
2141	4602303.760	8468000.750
2142	4602288.570	8468010.140
2143	4602275.760	8468025.070
2144	4602262.890	8468039.220
2145	4602253.140	8468059.640
2146	4602242.070	8468082.220
2147	4602234.690	8468099.720
2148	4602224.140	8468116.040
2149	4602201.070	8468134.470
2150	4602171.760	8468178.690
2151	4602165.640	8468199.720
2152	4602154.890	8468238.660

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2153	4602150.140	8468282.470	2208	4609032.690	8468059.000	2263	4609331.770	8467923.160	2318	4609762.950	8467580.660
2154	4602148.890	8468294.290	2209	4609037.670	8468064.820	2264	4609340.580	8467918.750	2319	4609770.980	8467576.250
2155	4602141.390	8468310.690	2210	4609048.940	8468078.000	2265	4609349.200	8467916.160	2320	4609776.980	8467573.050
2156	4602115.440	8468347.160	2211	4609063.380	8468088.810	2266	4609358.440	8467914.550	2321	4606673.270	8472876.020
2157	4602097.820	8468389.560	2212	4609071.730	8468089.760	2267	4609367.660	8467913.360	2322	4606678.740	8472856.550
2158	4602077.190	8468432.470	2213	4609080.940	8468090.810	2268	4609376.280	8467912.360	2323	4606683.660	8472841.840
2159	4602073.390	8468440.310	2214	4609095.250	8468098.390	2269	4609384.300	8467911.560	2324	4606685.560	8472840.810
2160	4602056.190	8468475.890	2215	4609109.880	8468110.280	2270	4609391.920	8467910.770	2325	4606681.900	8472839.500
2161	4608731.910	8467938.580	2216	4609117.190	8468116.780	2271	4609398.940	8467909.770	2326	4606662.540	8472831.620
2162	4608727.310	8467933.360	2217	4609129.880	8468124.340	2272	4609405.560	8467908.970	2327	4606640.600	8472823.130
2163	4608725.690	8467931.500	2218	4609144.880	8468128.840	2273	4609411.470	8467908.060	2328	4606634.410	8472819.210
2164	4608724.130	8467929.750	2219	4609158.940	8468133.280	2274	4609415.980	8467903.970	2329	4606618.110	8472821.960
2165	4608722.560	8467927.190	2220	4609166.880	8468145.090	2275	4609424.610	8467896.560	2330	4606592.790	8472824.730
2166	4608719.690	8467922.440	2221	4609169.940	8468158.440	2276	4609433.440	8467887.770	2331	4606570.700	8472828.760
2167	4608719.190	8467921.590	2222	4609177.940	8468178.090	2277	4609442.060	8467879.160	2332	4606565.590	8472829.940
2168	4608718.690	8467920.660	2223	4609195.190	8468200.630	2278	4609450.280	8467870.360	2333	4606546.780	8472834.270
2169	4608715.190	8467914.160	2224	4609209.720	8468219.120	2279	4609457.910	8467862.550	2334	4606526.840	8472837.610
2170	4608714.130	8467912.340	2225	4609217.330	8468228.800	2280	4609464.310	8467854.950	2335	4606514.690	8472837.860
2171	4608710.630	8467906.380	2226	4609245.170	8468164.570	2281	4609470.730	8467847.950	2336	4606502.310	8472835.530
2172	4608707.530	8467901.670	2227	4609271.980	8468102.690	2282	4609472.680	8467846.020	2337	4606490.560	8472833.660
2173	4608745.030	8467871.000	2228	4609275.590	8468092.270	2283	4609478.160	8467840.550	2338	4606490.420	8472831.370
2174	4608745.750	8467867.160	2229	4609279.590	8468081.270	2284	4609485.780	8467832.340	2339	4606490.910	8472824.000
2175	4608749.250	8467849.690	2230	4609284.120	8468070.710	2285	4609493.200	8467824.140	2340	4606495.640	8472816.620
2176	4608755.630	8467852.310	2231	4609288.630	8468060.250	2286	4609501.220	8467817.730	2341	4606501.500	8472812.370
2177	4608760.750	8467855.190	2232	4609293.440	8468049.030	2287	4609510.050	8467812.340	2342	4606510.230	8472808.730
2178	4608765.810	8467858.000	2233	4609298.050	8468037.830	2288	4609520.080	8467807.340	2343	4606499.130	8472808.230
2179	4608772.750	8467870.660	2234	4609298.940	8468034.940	2289	4609529.700	8467801.730	2344	4606491.770	8472805.480
2180	4608780.500	8467877.780	2235	4609293.440	8468032.230	2290	4609538.730	8467794.730	2345	4606484.170	8472799.250
2181	4608784.940	8467881.880	2236	4609287.030	8468029.420	2291	4609547.550	8467787.530	2346	4606478.860	8472790.730
2182	4608786.190	8467882.660	2237	4609280.200	8468026.810	2292	4609556.980	8467781.530	2347	4606477.930	8472789.250
2183	4608805.780	8467894.520	2238	4609273.190	8468024.610	2293	4609558.380	8467780.700	2348	4606476.980	8472780.160
2184	4608814.880	8467895.310	2239	4609266.370	8468021.590	2294	4609566.800	8467775.730	2349	4606488.770	8472776.870
2185	4608818.750	8467894.410	2240	4609259.950	8468017.800	2295	4609576.440	8467769.730	2350	4606495.750	8472771.730
2186	4608825.690	8467892.750	2241	4609253.730	8468012.780	2296	4609585.450	8467763.530	2351	4606502.970	8472763.610
2187	4608839.810	8467887.940	2242	4609248.120	8468007.190	2297	4609594.690	8467755.940	2352	4606506.710	8472757.110
2188	4608852.190	8467875.380	2243	4609243.310	8468000.970	2298	4609603.910	8467747.310	2353	4606507.300	8472752.360
2189	4608861.580	8467857.820	2244	4609239.090	8467993.770	2299	4609612.330	8467739.310	2354	4606504.460	8472744.360
2190	4608863.810	8467853.160	2245	4609237.160	8467986.410	2300	4609618.750	8467729.520	2355	4606501.710	8472734.980
2191	4608880.380	8467821.340	2246	4609237.060	8467985.250	2301	4609624.770	8467719.520	2356	4606497.720	8472726.230
2192	4608908.810	8467778.470	2247	4609236.910	8467979.550	2302	4609630.370	8467708.700	2357	4606494.720	8472714.980
2193	4608911.690	8467778.310	2248	4609238.090	8467972.750	2303	4609636.590	8467699.090	2358	4606492.600	8472712.730
2194	4608907.690	8467794.340	2249	4609239.910	8467966.530	2304	4609642.620	8467689.480	2359	4606497.830	8472707.860
2195	4608902.440	8467818.840	2250	4609243.520	8467960.530	2305	4609649.230	8467680.480	2360	4606501.820	8472699.730
2196	4608907.310	8467815.060	2251	4609248.120	8467955.940	2306	4609656.270	8467671.480	2361	4606506.930	8472688.600
2197	4608897.440	8467855.880	2252	4609253.550	8467953.530	2307	4609664.080	8467663.280	2362	4606511.410	8472676.470
2198	4608904.630	8467895.280	2253	4609259.770	8467952.530	2308	4609672.500	8467655.480	2363	4606513.650	8472665.720
2199	4608926.940	8467926.910	2254	4609266.980	8467952.730	2309	4609681.530	8467647.270	2364	4606513.150	8472658.340
2200	4608958.160	8467961.960	2255	4609274.800	8467952.340	2310	4609690.950	8467639.270	2365	4606508.400	8472648.850
2201	4608960.190	8467964.280	2256	4609282.810	8467950.340	2311	4609699.980	8467630.670	2366	4606506.030	8472640.220
2202	4608988.440	8467989.410	2257	4609290.450	8467947.550	2312	4609708.410	8467623.270	2367	4606502.910	8472632.600
2203	4609006.440	8468005.970	2258	4609298.060	8467944.340	2313	4609717.440	8467616.270	2368	4606496.920	8472623.470
2204	4609006.940	8468006.720	2259	4609305.480	8467939.950	2314	4609726.860	8467609.060	2369	4606495.670	8472611.600
2205	4609015.060	8468018.810	2260	4609311.950	8467935.650	2315	4609735.690	8467601.660	2370	4606494.290	8472601.970
2206	4609018.810	8468032.750	2261	4609313.910	8467934.340	2316	4609744.500	8467593.660	2371	4606494.280	8472589.100
2207	4609022.190	8468044.410	2262	4609322.940	8467928.750	2317	4609753.730	8467586.450	2372	4606492.160	8472581.100

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2373	4606494.030	8472574.220	2428	4606186.330	8472143.730	2483	4606139.660	8471627.260	2538	4605549.890	8471866.900
2374	4606481.810	8472575.100	2429	4606186.940	8472130.460	2484	4606126.420	8471621.520	2539	4605549.250	8471860.370
2375	4606475.830	8472575.600	2430	4606187.190	8472124.890	2485	4606125.980	8471618.780	2540	4605548.620	8471854.060
2376	4606467.720	8472576.610	2431	4606194.060	8472103.640	2486	4606122.850	8471599.390	2541	4605548.310	8471850.880
2377	4606460.240	8472581.730	2432	4606194.540	8472087.530	2487	4606118.940	8471575.150	2542	4605517.880	8471858.000
2378	4606458.880	8472591.360	2433	4606196.040	8472068.160	2488	4606111.110	8471566.830	2543	4605487.430	8471876.040
2379	4606458.260	8472600.610	2434	4606196.480	8472066.480	2489	4606102.470	8471570.310	2544	4605482.250	8471879.120
2380	4606453.900	8472614.620	2435	4606197.120	8472064.020	2490	4606100.740	8471571.760	2545	4605467.110	8471886.520
2381	4606450.530	8472625.510	2436	4606200.380	8472051.550	2491	4606099.050	8471575.700	2546	4605441.920	8471885.640
2382	4606447.420	8472616.120	2437	4606200.790	8472050.540	2492	4606097.310	8471577.810	2547	4605431.450	8471884.910
2383	4606442.430	8472614.870	2438	4606203.180	8472044.660	2493	4606086.110	8471591.280	2548	4605419.030	8471884.040
2384	4606427.590	8472607.750	2439	4606203.670	8472043.460	2494	4606063.280	8471607.910	2549	4605402.000	8471877.730
2385	4606412.630	8472602.010	2440	4606206.020	8472037.680	2495	4606039.050	8471626.890	2550	4605388.790	8471872.250
2386	4606399.410	8472593.760	2441	4606206.570	8472036.330	2496	4606018.770	8471642.460	2551	4605377.600	8471865.140
2387	4606391.900	8472590.210	2442	4606207.800	8472030.360	2497	4606018.010	8471643.050	2552	4605369.630	8471857.430
2388	4606383.320	8472586.150	2443	4606209.070	8472024.160	2498	4605997.560	8471654.280	2553	4605342.720	8471861.740
2389	4606375.770	8472579.570	2444	4606210.800	8472015.730	2499	4605974.660	8471661.900	2554	4605341.260	8471863.060
2390	4606369.730	8472572.890	2445	4606210.950	8472008.690	2500	4605944.950	8471674.300	2555	4605325.740	8471877.160
2391	4606363.240	8472567.890	2446	4606211.180	8471997.610	2501	4605917.000	8471683.570	2556	4605302.680	8471886.420
2392	4606356.880	8472559.150	2447	4606209.560	8471979.800	2502	4605911.700	8471685.180	2557	4605272.380	8471898.790
2393	4606350.760	8472550.150	2448	4606209.290	8471976.760	2503	4605895.530	8471690.130	2558	4605236.340	8471907.300
2394	4606350.760	8472543.900	2449	4606209.020	8471973.860	2504	4605886.020	8471693.040	2559	4605198.200	8471916.960
2395	4606347.770	8472539.150	2450	4606208.750	8471970.850	2505	4605883.730	8471693.740	2560	4605159.930	8471926.860
2396	4606340.030	8472530.150	2451	4606211.630	8471945.910	2506	4605879.940	8471693.380	2561	4605105.800	8471941.130
2397	4606329.180	8472520.530	2452	4606211.910	8471943.490	2507	4605866.150	8471692.320	2562	4605032.070	8471961.030
2398	4606324.060	8472513.780	2453	4606213.070	8471939.710	2508	4605848.530	8471693.950	2563	4605002.770	8471965.320
2399	4606315.710	8472505.030	2454	4606215.320	8471932.290	2509	4605802.910	8471699.120	2564	4604999.560	8471965.780
2400	4606308.210	8472496.580	2455	4606215.890	8471930.430	2510	4605798.260	8471721.630	2565	4604959.460	8471966.010
2401	4606298.480	8472480.840	2456	4606218.910	8471920.510	2511	4605791.510	8471754.340	2566	4604937.330	8471963.760
2402	4606284.920	8472464.400	2457	4606219.280	8471919.280	2512	4605800.440	8471800.690	2567	4604902.290	8471965.390
2403	4606274.110	8472446.480	2458	4606228.720	8471901.830	2513	4605803.710	8471814.170	2568	4604878.940	8471964.620
2404	4606262.210	8472424.550	2459	4606234.760	8471891.440	2514	4605795.840	8471820.110	2569	4604845.580	8471966.500
2405	4606252.670	8472407.540	2460	4606238.650	8471884.750	2515	4605788.610	8471825.570	2570	4604842.820	8471966.690
2406	4606251.040	8472404.620	2461	4606241.430	8471879.930	2516	4605781.720	8471830.770	2571	4604822.850	8471962.680
2407	4606236.270	8472384.560	2462	4606248.980	8471866.850	2517	4605770.440	8471839.290	2572	4604823.220	8471957.420
2408	4606231.660	8472367.910	2463	4606251.090	8471863.190	2518	4605740.870	8471861.610	2573	4604823.370	8471955.300
2409	4606227.700	8472346.780	2464	4606258.390	8471849.850	2519	4605739.380	8471862.740	2574	4604829.410	8471952.310
2410	4606222.380	8472325.750	2465	4606262.780	8471844.860	2520	4605717.190	8471879.500	2575	4604845.990	8471940.630
2411	4606213.350	8472301.460	2466	4606275.030	8471833.180	2521	4605715.680	8471880.210	2576	4604832.400	8471918.670
2412	4606203.430	8472280.290	2467	4606292.130	8471820.130	2522	4605706.050	8471884.750	2577	4604830.490	8471919.760
2413	4606201.840	8472277.400	2468	4606301.740	8471813.800	2523	4605703.770	8471885.820	2578	4604817.890	8471847.830
2414	4606198.910	8472272.070	2469	4606313.690	8471811.110	2524	4605697.380	8471888.820	2579	4604816.650	8471840.750
2415	4606198.390	8472271.120	2470	4606320.660	8471812.010	2525	4605683.210	8471895.500	2580	4604811.130	8471809.010
2416	4606190.910	8472257.490	2471	4606320.420	8471811.180	2526	4605676.190	8471898.810	2581	4604809.260	8471798.260
2417	4606182.550	8472243.570	2472	4606310.770	8471778.390	2527	4605642.750	8471896.720	2582	4604807.270	8471786.790
2418	4606173.240	8472229.300	2473	4606304.810	8471760.530	2528	4605627.000	8471906.310	2583	4604806.550	8471782.700
2419	4606166.980	8472213.630	2474	4606302.860	8471746.600	2529	4605614.570	8471914.190	2584	4604803.400	8471764.570
2420	4606167.740	8472205.850	2475	4606299.560	8471738.570	2530	4605605.060	8471920.220	2585	4604801.990	8471759.410
2421	4606168.190	8472201.130	2476	4606288.650	8471711.960	2531	4605600.300	8471924.720	2586	4604800.890	8471756.520
2422	4606168.340	8472199.590	2477	4606256.950	8471721.320	2532	4605598.130	8471926.780	2587	4604781.390	8471700.570
2423	4606168.980	8472193.020	2478	4606257.160	8471710.580	2533	4605593.110	8471931.530	2588	4604838.100	8471684.460
2424	4606175.150	8472180.550	2479	4606206.960	8471664.180	2534	4605577.810	8471918.030	2589	4604838.880	8471677.840
2425	4606177.780	8472170.620	2480	4606204.070	8471661.500	2535	4605558.380	8471915.510	2590	4604840.930	8471666.910
2426	4606178.240	8472168.860	2481	4606182.350	8471645.790	2536	4605554.630	8471915.030	2591	4604841.690	8471662.880
2427	4606180.000	8472162.200	2482	4606156.970	8471634.770	2537	4605554.510	8471913.850	2592	4604846.440	8471649.530

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2593	4604850.560	8471636.680	2648	4604756.130	8471169.340	2703	4604429.790	8471223.470	2758	4603912.880	8470814.680
2594	4604852.620	8471630.440	2649	4604753.580	8471171.540	2704	4604405.820	8471221.700	2759	4603919.030	8470808.140
2595	4604886.310	8471528.210	2650	4604745.860	8471178.230	2705	4604381.310	8471210.670	2760	4603929.360	8470797.170
2596	4604878.660	8471520.820	2651	4604744.850	8471178.890	2706	4604362.210	8471197.820	2761	4603933.130	8470793.150
2597	4604875.750	8471518.000	2652	4604733.530	8471184.270	2707	4604346.190	8471188.260	2762	4603880.380	8470785.650
2598	4604876.010	8471510.720	2653	4604731.990	8471184.680	2708	4604342.980	8471185.670	2763	4603845.880	8470766.780
2599	4604876.750	8471489.960	2654	4604726.580	8471186.100	2709	4604328.590	8471174.050	2764	4603828.000	8470757.030
2600	4604891.740	8471487.250	2655	4604709.150	8471190.700	2710	4604309.640	8471157.820	2765	4603742.380	8470722.290
2601	4604908.330	8471484.230	2656	4604707.190	8471186.570	2711	4604291.800	8471142.980	2766	4603738.400	8470719.840
2602	4604925.540	8471481.100	2657	4604701.020	8471188.190	2712	4604290.440	8471141.850	2767	4603725.100	8470711.230
2603	4604993.440	8471468.780	2658	4604680.630	8471189.590	2713	4604275.090	8471128.040	2768	4603704.000	8470697.560
2604	4605020.440	8471477.000	2659	4604672.260	8471189.890	2714	4604272.640	8471125.200	2769	4603679.250	8470677.090
2605	4605020.810	8471450.280	2660	4604673.200	8471181.550	2715	4604270.280	8471113.470	2770	4603660.730	8470661.790
2606	4605027.130	8471437.650	2661	4604675.940	8471156.570	2716	4604264.770	8471095.100	2771	4603642.040	8470646.360
2607	4604994.250	8471431.150	2662	4604683.500	8471131.570	2717	4604262.000	8471085.830	2772	4603622.380	8470630.130
2608	4604976.670	8471409.510	2663	4604692.320	8471104.180	2718	4604250.910	8471058.360	2773	4603604.970	8470618.690
2609	4604965.310	8471402.030	2664	4604696.390	8471087.860	2719	4604241.250	8471041.830	2774	4603598.260	8470614.290
2610	4604951.880	8471397.630	2665	4604690.380	8471087.180	2720	4604230.830	8471022.830	2775	4603585.250	8470605.750
2611	4604915.580	8471391.950	2666	4604678.620	8471085.600	2721	4604221.780	8471007.060	2776	4603562.440	8470596.470
2612	4604911.250	8471391.340	2667	4604658.670	8471070.110	2722	4604214.560	8470997.150	2777	4603544.060	8470590.380
2613	4604915.560	8471366.880	2668	4604650.190	8471068.150	2723	4604204.760	8470977.830	2778	4603518.980	8470582.550
2614	4604904.710	8471353.850	2669	4604630.970	8471066.050	2724	4604207.020	8470968.190	2779	4603511.370	8470580.180
2615	4604900.160	8471346.170	2670	4604623.530	8471059.960	2725	4604207.310	8470966.980	2780	4603482.160	8470571.060
2616	4604892.520	8471347.960	2671	4604605.190	8471057.130	2726	4604221.650	8470944.590	2781	4603436.190	8470556.720
2617	4604888.310	8471352.750	2672	4604574.480	8471054.170	2727	4604220.620	8470937.640	2782	4603422.380	8470553.280
2618	4604883.030	8471358.740	2673	4604505.930	8471035.760	2728	4604210.770	8470870.960	2783	4603407.130	8470548.650
2619	4604879.790	8471361.090	2674	4604462.300	8471025.390	2729	4604210.530	8470869.340	2784	4603392.810	8470544.650
2620	4604881.500	8471354.810	2675	4604436.980	8471020.110	2730	4604210.090	8470866.350	2785	4603378.560	8470540.060
2621	4604885.440	8471340.750	2676	4604427.930	8471018.370	2731	4604203.600	8470857.960	2786	4603365.000	8470535.900
2622	4604893.940	8471338.040	2677	4604417.650	8471016.390	2732	4604187.330	8470836.930	2787	4603349.000	8470531.560
2623	4604898.890	8471337.620	2678	4604413.000	8471020.080	2733	4604185.650	8470823.180	2788	4603334.690	8470527.560
2624	4604905.990	8471337.030	2679	4604403.790	8471027.370	2734	4604184.270	8470815.100	2789	4603312.880	8470524.880
2625	4604912.560	8471335.680	2680	4604373.540	8471050.180	2735	4604182.390	8470804.110	2790	4603289.690	8470521.900
2626	4604922.560	8471334.370	2681	4604365.140	8471064.480	2736	4604179.060	8470793.470	2791	4603269.560	8470523.380
2627	4604929.090	8471330.420	2682	4604360.200	8471078.010	2737	4604176.670	8470799.900	2792	4603241.380	8470508.970
2628	4604934.090	8471322.930	2683	4604359.090	8471081.050	2738	4604175.540	8470802.320	2793	4603200.380	8470494.630
2629	4604935.230	8471313.610	2684	4604344.530	8471075.140	2739	4604163.070	8470828.900	2794	4603185.060	8470488.630
2630	4604934.620	8471300.290	2685	4604334.780	8471075.030	2740	4604157.810	8470825.970	2795	4603166.750	8470481.130
2631	4604935.630	8471283.900	2686	4604331.880	8471079.180	2741	4604149.210	8470844.320	2796	4603149.130	8470474.460
2632	4604935.690	8471281.030	2687	4604331.230	8471080.120	2742	4604141.700	8470853.810	2797	4603127.560	8470476.630
2633	4604935.890	8471271.140	2688	4604331.100	8471091.500	2743	4604130.260	8470864.610	2798	4603029.490	8470440.760
2634	4604932.710	8471255.450	2689	4604341.250	8471116.160	2744	4604129.580	8470865.130	2799	4602984.030	8470436.900
2635	4604928.830	8471237.840	2690	4604342.060	8471118.150	2745	4604114.250	8470876.850	2800	4602962.750	8470430.130
2636	4604926.110	8471221.700	2691	4604352.240	8471136.780	2746	4604109.700	8470878.340	2801	4602725.720	8470368.250
2637	4604928.060	8471211.390	2692	4604368.080	8471150.970	2747	4604106.940	8470879.240	2802	4602717.960	8470364.850
2638	4604907.920	8471168.900	2693	4604385.790	8471166.800	2748	4604098.330	8470882.050	2803	4602704.810	8470365.870
2639	4604900.470	8471164.560	2694	4604407.120	8471181.930	2749	4604091.780	8470881.180	2804	4602698.110	8470366.390
2640	4604888.070	8471157.330	2695	4604427.380	8471192.160	2750	4604090.690	8470881.030	2805	4602672.340	8470370.680
2641	4604875.440	8471153.400	2696	4604446.630	8471203.390	2751	4604088.220	8470880.700	2806	4602627.500	8470346.520
2642	4604850.510	8471149.460	2697	4604450.590	8471206.660	2752	4604076.940	8470879.750	2807	4602604.990	8470333.800
2643	4604827.710	8471157.720	2698	4604452.420	8471208.180	2753	4604046.110	8470867.970	2808	4602576.540	8470317.740
2644	4604820.860	8471172.500	2699	4604458.160	8471213.120	2754	4603990.500	8470846.720	2809	4602543.020	8470298.880
2645	4604797.660	8471168.110	2700	4604450.210	8471219.190	2755	4603939.810	8470828.130	2810	4602491.250	8470289.150
2646	4604794.020	8471168.000	2701	4604447.130	8471219.840	2756	4603883.060	8470846.380	2811	4602455.530	8470283.860
2647	4604775.560	8471167.500	2702	4604440.980	8471221.130	2757	4603889.640	8470839.380	2812	4602447.650	8470282.700

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2813	4602441.520	8470286.340	2868	4602918.000	8470719.240	2923	4602263.620	8471007.180	2978	4602129.220	8471091.620
2814	4602360.730	8470334.390	2869	4602905.980	8470716.060	2924	4602268.700	8471008.460	2979	4602125.740	8471084.640
2815	4602356.300	8470337.030	2870	4602893.610	8470712.790	2925	4602270.240	8471009.140	2980	4602123.360	8471078.060
2816	4602363.080	8470341.970	2871	4602884.970	8470710.500	2926	4602271.290	8471009.610	2981	4602120.560	8471070.340
2817	4602405.930	8470375.710	2872	4602882.940	8470709.960	2927	4602276.900	8471012.080	2982	4602116.900	8471060.250
2818	4602427.930	8470393.040	2873	4602879.930	8470709.160	2928	4602279.830	8471016.270	2983	4602110.880	8471043.680
2819	4602454.150	8470413.690	2874	4602873.940	8470707.570	2929	4602283.900	8471020.570	2984	4602109.090	8471038.740
2820	4602515.370	8470468.180	2875	4602863.380	8470704.780	2930	4602288.450	8471023.620	2985	4602101.200	8471017.020
2821	4602549.470	8470498.530	2876	4602830.310	8470688.130	2931	4602295.630	8471026.140	2986	4602096.070	8471002.870
2822	4602566.860	8470510.100	2877	4602790.090	8470664.210	2932	4602304.070	8471029.140	2987	4602094.990	8470999.870
2823	4602583.410	8470521.110	2878	4602768.040	8470659.740	2933	4602308.270	8471033.260	2988	4602087.280	8470978.660
2824	4602613.170	8470540.900	2879	4602762.420	8470661.080	2934	4602311.940	8471036.870	2989	4602076.070	8470974.000
2825	4602647.350	8470556.140	2880	4602752.130	8470665.400	2935	4602316.570	8471042.970	2990	4602066.610	8470966.890
2826	4602673.370	8470561.630	2881	4602741.960	8470669.670	2936	4602319.330	8471046.600	2991	4602065.710	8470966.220
2827	4602687.640	8470565.030	2882	4602733.750	8470672.780	2937	4602325.700	8471054.360	2992	4602061.980	8470963.420
2828	4602751.960	8470578.500	2883	4602728.550	8470674.750	2938	4602323.370	8471059.240	2993	4602049.880	8470953.100
2829	4602756.160	8470579.390	2884	4602723.300	8470676.730	2939	4602319.140	8471061.790	2994	4602045.160	8470949.070
2830	4602799.290	8470609.350	2885	4602717.300	8470679.000	2940	4602313.020	8471064.600	2995	4602036.310	8470942.060
2831	4602815.610	8470623.570	2886	4602712.170	8470680.760	2941	4602302.770	8471066.980	2996	4602029.450	8470936.610
2832	4602827.130	8470625.900	2887	4602708.730	8470681.940	2942	4602289.500	8471069.400	2997	4602017.740	8470924.040
2833	4602838.250	8470609.560	2888	4602697.900	8470685.650	2943	4602285.920	8471073.720	2998	4602015.580	8470921.680
2834	4602841.880	8470596.750	2889	4602696.460	8470686.120	2944	4602282.940	8471077.320	2999	4602007.260	8470912.570
2835	4602843.050	8470597.210	2890	4602693.680	8470687.020	2945	4602282.200	8471077.940	3000	4602005.910	8470911.100
2836	4602850.790	8470600.240	2891	4602675.770	8470692.820	2946	4602275.490	8471083.520	3001	4602003.420	8470908.140
2837	4602855.690	8470602.150	2892	4602669.830	8470690.020	2947	4602270.070	8471091.430	3002	4602000.660	8470904.870
2838	4602867.190	8470607.780	2893	4602656.650	8470683.800	2948	4602268.640	8471097.470	3003	4601992.890	8470895.600
2839	4602877.000	8470612.640	2894	4602598.160	8470656.180	2949	4602268.040	8471100.030	3004	4601991.640	8470893.760
2840	4602878.240	8470613.260	2895	4602565.890	8470634.350	2950	4602267.700	8471101.960	3005	4601990.670	8470892.350
2841	4602880.140	8470614.200	2896	4602537.790	8470579.760	2951	4602273.590	8471112.610	3006	4601985.960	8470885.420
2842	4602887.490	8470617.850	2897	4602534.130	8470572.650	2952	4602277.200	8471119.140	3007	4601984.450	8470883.210
2843	4602889.480	8470618.840	2898	4602511.140	8470527.990	2953	4602278.870	8471122.150	3008	4601982.160	8470879.840
2844	4602891.190	8470619.680	2899	4602475.810	8470493.780	2954	4602279.400	8471123.000	3009	4601978.660	8470876.020
2845	4602916.250	8470636.340	2900	4602429.890	8470467.970	2955	4602289.180	8471138.750	3010	4601973.240	8470870.110
2846	4602923.420	8470641.930	2901	4602367.770	8470437.020	2956	4602299.110	8471154.760	3011	4601971.900	8470868.640
2847	4602934.070	8470650.240	2902	4602334.250	8470466.110	2957	4602306.990	8471171.790	3012	4601968.340	8470864.750
2848	4602945.270	8470658.970	2903	4602328.720	8470470.920	2958	4602296.810	8471165.750	3013	4601964.530	8470858.820
2849	4602964.000	8470673.590	2904	4602324.140	8470464.600	2959	4602281.250	8471155.000	3014	4601963.530	8470857.260
2850	4602981.050	8470686.740	2905	4602315.840	8470453.160	2960	4602271.960	8471143.180	3015	4601959.120	8470850.390
2851	4603001.630	8470704.000	2906	4602315.840	8470460.810	2961	4602262.920	8471126.310	3016	4601958.270	8470849.070
2852	4603032.830	8470712.010	2907	4602315.840	8470470.500	2962	4602254.270	8471116.600	3017	4601956.120	8470845.320
2853	4603035.680	8470716.810	2908	4602315.840	8470520.380	2963	4602245.520	8471109.810	3018	4601955.230	8470843.780
2854	4603045.610	8470734.560	2909	4602315.840	8470532.590	2964	4602235.710	8471105.360	3019	4601952.330	8470838.730
2855	4603053.620	8470744.910	2910	4602315.840	8470572.050	2965	4602234.060	8471104.610	3020	4601948.260	8470831.640
2856	4603063.990	8470756.910	2911	4602315.840	8470576.090	2966	4602222.280	8471101.100	3021	4601945.740	8470827.250
2857	4603062.570	8470761.400	2912	4602315.840	8470581.730	2967	4602216.600	8471098.890	3022	4601943.620	8470822.320
2858	4603053.880	8470765.340	2913	4602315.840	8470584.450	2968	4602211.290	8471096.820	3023	4601941.200	8470816.670
2859	4603045.480	8470757.830	2914	4602315.840	8470615.940	2969	4602195.410	8471093.920	3024	4601939.920	8470813.690
2860	4603028.750	8470745.010	2915	4602315.840	8470621.850	2970	4602193.870	8471093.830	3025	4601938.640	8470810.700
2861	4603012.590	8470737.200	2916	4602315.840	8470631.720	2971	4602182.920	8471093.180	3026	4601937.940	8470809.070
2862	4602996.570	8470727.010	2917	4602315.840	8470661.520	2972	4602175.920	8471094.730	3027	4601930.450	8470804.280
2863	4602993.830	8470725.600	2918	4602315.840	8470694.330	2973	4602161.690	8471099.210	3028	4601927.660	8470803.150
2864	4602989.820	8470723.530	2919	4602315.840	8470753.360	2974	4602151.650	8471109.570	3029	4601920.440	8470800.210
2865	4602973.690	8470750.220	2920	4602315.840	8470816.980	2975	4602143.210	8471119.750	3030	4601917.230	8470798.900
2866	4602951.130	8470733.650	2921	4602304.160	8470819.790	2976	4602141.030	8471115.360	3031	4601909.860	8470795.900
2867	4602932.060	8470722.960	2922	4602280.130	8471002.310	2977	4602136.000	8471105.260	3032	4601908.650	8470795.420



N	X	Y	N	X	Y	N	X	Y	N	X	Y
3033	4601900.120	8470791.940	3088	4601509.020	8470534.030	3143	4600944.750	8470696.700	3198	4600509.950	8470746.150
3034	4601897.670	8470790.950	3089	4601491.680	8470530.670	3144	4600945.320	8470698.800	3199	4600494.990	8470756.380
3035	4601888.840	8470787.360	3090	4601485.640	8470529.500	3145	4600946.480	8470703.040	3200	4600483.380	8470764.320
3036	4601880.910	8470784.140	3091	4601476.300	8470525.860	3146	4600952.470	8470725.070	3201	4602053.260	8468480.750
3037	4601872.490	8470780.710	3092	4601467.930	8470525.140	3147	4600953.740	8470729.730	3202	4602035.140	8468511.190
3038	4601863.230	8470761.470	3093	4601464.000	8470524.800	3148	4600956.070	8470738.280	3203	4602019.140	8468532.810
3039	4601862.010	8470758.930	3094	4601461.060	8470524.730	3149	4600956.670	8470740.740	3204	4602017.320	8468535.310
3040	4601859.550	8470753.820	3095	4601456.540	8470524.630	3150	4600957.370	8470743.050	3205	4602011.070	8468544.130
3041	4601848.240	8470730.310	3096	4601441.310	8470524.280	3151	4600957.870	8470744.880	3206	4602000.690	8468558.640
3042	4601846.140	8470725.950	3097	4601427.490	8470525.750	3152	4600960.230	8470753.560	3207	4601991.890	8468574.060
3043	4601840.710	8470714.660	3098	4601411.960	8470527.400	3153	4600961.000	8470756.400	3208	4601986.260	8468583.940
3044	4601839.170	8470716.070	3099	4601372.580	8470531.540	3154	4600969.690	8470788.300	3209	4601977.320	8468594.660
3045	4601827.670	8470726.540	3100	4601347.370	8470533.150	3155	4600972.920	8470791.430	3210	4601970.570	8468602.780
3046	4601817.830	8470729.220	3101	4601337.880	8470533.760	3156	4600958.480	8470786.850	3211	4601958.890	8468616.790
3047	4601792.850	8470694.560	3102	4601333.260	8470533.560	3157	4600956.240	8470786.110	3212	4601932.140	8468636.000
3048	4601781.170	8470681.580	3103	4601330.250	8470533.430	3158	4600940.190	8470779.100	3213	4601922.320	8468644.560
3049	4601769.130	8470668.210	3104	4601318.000	8470532.760	3159	4600932.480	8470775.730	3214	4601917.690	8468648.630
3050	4601764.390	8470662.970	3105	4601293.990	8470531.470	3160	4600931.700	8470775.290	3215	4601907.320	8468654.160
3051	4601763.260	8470661.760	3106	4601240.220	8470531.320	3161	4600928.610	8470773.360	3216	4601903.690	8468655.290
3052	4601752.670	8470650.600	3107	4601224.260	8470531.320	3162	4600924.920	8470772.050	3217	4601889.690	8468656.560
3053	4601741.200	8470638.510	3108	4601217.170	8470531.320	3163	4600923.740	8470771.680	3218	4601878.820	8468656.530
3054	4601736.660	8470633.720	3109	4601215.670	8470531.320	3164	4600908.990	8470767.040	3219	4601874.070	8468656.660
3055	4601736.070	8470633.090	3110	4601203.750	8470532.950	3165	4600907.630	8470766.470	3220	4601870.190	8468656.780
3056	4601729.310	8470627.520	3111	4601195.810	8470534.030	3166	4600904.920	8470765.310	3221	4601862.820	8468660.100
3057	4601717.990	8470618.230	3112	4601173.440	8470537.510	3167	4600897.790	8470762.170	3222	4601819.640	8468686.290
3058	4601706.910	8470609.140	3113	4601173.910	8470540.480	3168	4600876.200	8470744.290	3223	4601799.940	8468696.940
3059	4601703.810	8470606.590	3114	4601174.060	8470541.470	3169	4600873.950	8470742.430	3224	4601788.510	8468706.720
3060	4601701.070	8470604.350	3115	4601160.490	8470544.290	3170	4600869.000	8470738.330	3225	4601785.790	8468709.210
3061	4601700.170	8470603.610	3116	4601146.920	8470547.820	3171	4600867.530	8470737.110	3226	4601787.550	8468712.880
3062	4601699.350	8470602.930	3117	4601135.250	8470550.960	3172	4600857.890	8470729.130	3227	4601789.030	8468716.840
3063	4601692.060	8470598.080	3118	4601114.840	8470559.070	3173	4600846.530	8470721.060	3228	4601789.790	8468718.910
3064	4601691.130	8470597.460	3119	4601114.280	8470555.660	3174	4600831.890	8470710.150	3229	4601791.750	8468724.310
3065	4601687.760	8470595.210	3120	4601101.040	8470560.980	3175	4600814.180	8470696.470	3230	4601799.560	8468733.750
3066	4601684.110	8470592.790	3121	4601083.240	8470565.280	3176	4600812.570	8470695.180	3231	4601800.190	8468734.410
3067	4601668.900	8470582.650	3122	4601070.580	8470567.670	3177	4600796.740	8470681.850	3232	4601803.640	8468738.100
3068	4601656.660	8470574.500	3123	4601060.930	8470567.190	3178	4600795.010	8470679.820	3233	4601810.940	8468745.910
3069	4601655.870	8470574.170	3124	4601059.960	8470567.030	3179	4600786.190	8470669.550	3234	4601812.010	8468747.000
3070	4601645.090	8470569.610	3125	4601058.290	8470566.740	3180	4600780.200	8470660.540	3235	4601813.560	8468748.580
3071	4601634.500	8470565.140	3126	4601050.220	8470565.360	3181	4600769.860	8470643.700	3236	4601826.390	8468761.600
3072	4601623.700	8470560.580	3127	4601019.310	8470560.900	3182	4600767.350	8470639.600	3237	4601830.890	8468769.130
3073	4601621.180	8470559.510	3128	4601004.110	8470561.200	3183	4600765.060	8470636.260	3238	4601834.690	8468778.630
3074	4601606.030	8470553.110	3129	4601002.060	8470561.240	3184	4600754.980	8470619.920	3239	4601831.450	8468786.320
3075	4601604.430	8470551.880	3130	4600976.860	8470561.970	3185	4600741.220	8470604.560	3240	4601827.140	8468796.630
3076	4601603.160	8470550.890	3131	4600962.890	8470562.360	3186	4600724.170	8470595.280	3241	4601816.940	8468816.380
3077	4601601.350	8470549.480	3132	4600951.780	8470567.250	3187	4600706.230	8470592.250	3242	4601802.070	8468827.730
3078	4601596.640	8470546.550	3133	4600949.220	8470568.380	3188	4600686.760	8470592.560	3243	4601798.390	8468830.560
3079	4601595.500	8470545.850	3134	4600929.950	8470580.720	3189	4600665.140	8470600.460	3244	4601779.310	8468839.870
3080	4601586.960	8470542.900	3135	4600933.030	8470590.990	3190	4600645.390	8470611.990	3245	4601765.640	8468846.220
3081	4601584.990	8470542.210	3136	4600933.470	8470592.510	3191	4600623.500	8470630.540	3246	4601755.640	8468851.190
3082	4601575.630	8470541.300	3137	4600940.450	8470616.470	3192	4600607.990	8470648.850	3247	4601747.470	8468860.530
3083	4601552.710	8470538.800	3138	4600937.140	8470664.320	3193	4600582.910	8470682.140	3248	4601746.560	8468861.560
3084	4601544.800	8470537.940	3139	4600936.900	8470667.850	3194	4600577.470	8470688.220	3249	4601759.140	8468890.500
3085	4601540.550	8470537.480	3140	4600938.020	8470671.990	3195	4600567.590	8470699.260	3250	4601766.440	8468907.410
3086	4601538.020	8470537.200	3141	4600939.390	8470676.990	3196	4600541.080	8470723.210	3251	4601772.160	8468926.810
3087	4601517.700	8470534.990	3142	4600941.190	8470683.620	3197	4600530.270	8470731.180	3252	4601800.810	8468919.660

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3253	4601833.940	8468913.380	3308	4602675.440	8468843.310	3363	4602975.560	8468804.060	3418	4603387.250	8468725.590
3254	4601861.750	8468910.100	3309	4602678.000	8468843.090	3364	4602985.250	8468803.030	3419	4603394.560	8468724.470
3255	4601893.810	8468906.560	3310	4602686.380	8468841.810	3365	4602994.500	8468801.560	3420	4603399.000	8468783.440
3256	4601926.190	8468907.530	3311	4602688.630	8468841.530	3366	4603004.000	8468800.160	3421	4603402.090	8468797.820
3257	4601963.250	8468904.030	3312	4602694.250	8468840.840	3367	4603012.310	8468799.250	3422	4603402.010	8468804.100
3258	4601996.890	8468900.500	3313	4602701.940	8468839.780	3368	4603021.380	8468798.530	3423	4603419.510	8468856.050
3259	4602031.440	8468892.850	3314	4602702.940	8468839.660	3369	4603031.940	8468798.530	3424	4603426.330	8468868.590
3260	4602066.640	8468884.940	3315	4602712.440	8468838.920	3370	4603040.500	8468799.530	3425	4603434.420	8468883.490
3261	4602099.810	8468877.690	3316	4602721.560	8468838.250	3371	4603058.250	8468800.840	3426	4603447.850	8468917.230
3262	4602130.390	8468872.750	3317	4602723.690	8468838.030	3372	4603067.130	8468801.590	3427	4603462.570	8468942.250
3263	4602152.000	8468870.220	3318	4602731.750	8468837.250	3373	4603073.560	8468802.090	3428	4603478.670	8468966.850
3264	4602173.440	8468870.660	3319	4602734.810	8468836.280	3374	4603080.130	8468800.590	3429	4603491.760	8468987.280
3265	4602194.440	8468872.350	3320	4602737.690	8468835.340	3375	4603085.190	8468799.160	3430	4603496.770	8468992.520
3266	4602219.190	8468874.280	3321	4602739.750	8468834.030	3376	4603091.810	8468796.310	3431	4603459.780	8469007.170
3267	4602235.190	8468875.600	3322	4602743.000	8468831.910	3377	4603099.130	8468792.840	3432	4603463.050	8469022.770
3268	4602258.140	8468874.910	3323	4602744.500	8468830.750	3378	4603112.880	8468782.590	3433	4603468.660	8469034.390
3269	4602290.390	8468871.130	3324	4602746.500	8468829.160	3379	4603124.060	8468776.840	3434	4603490.400	8469059.200
3270	4602326.690	8468862.130	3325	4602749.380	8468827.690	3380	4603133.630	8468773.000	3435	4603505.870	8469062.290
3271	4602356.810	8468852.540	3326	4602750.440	8468827.440	3381	4603142.000	8468770.750	3436	4603524.590	8469066.040
3272	4602367.940	8468849.000	3327	4602753.810	8468826.500	3382	4603150.380	8468769.060	3437	4603549.180	8469074.130
3273	4602403.250	8468839.720	3328	4602758.880	8468825.080	3383	4603159.440	8468766.440	3438	4603579.920	8469084.630
3274	4602433.560	8468824.660	3329	4602769.500	8468822.410	3384	4603166.250	8468765.720	3439	4603610.020	8469089.860
3275	4602462.140	8468813.750	3330	4602778.940	8468820.470	3385	4603169.810	8468765.340	3440	4603613.620	8469090.480
3276	4602483.640	8468808.190	3331	4602781.810	8468820.000	3386	4603178.500	8468763.690	3441	4603616.260	8469090.940
3277	4602504.060	8468801.250	3332	4602786.000	8468819.310	3387	4603191.690	8468762.060	3442	4603648.010	8469088.030
3278	4602512.300	8468796.390	3333	4602794.810	8468819.380	3388	4603194.560	8468761.720	3443	4603661.630	8469057.550
3279	4602513.040	8468879.700	3334	4602796.630	8468819.380	3389	4603200.940	8468760.910	3444	4603663.880	8469052.520
3280	4602513.630	8468799.310	3335	4602801.560	8468819.380	3390	4603201.880	8468760.720	3445	4603674.530	8469029.570
3281	4602516.430	8468825.660	3336	4602809.750	8468818.380	3391	4603209.130	8468759.090	3446	4603697.830	8469036.650
3282	4602519.470	8468825.130	3337	4602811.560	8468817.750	3392	4603210.560	8468758.780	3447	4603710.740	8469039.040
3283	4602532.000	8468824.440	3338	4602814.440	8468816.780	3393	4603216.310	8468756.690	3448	4603717.130	8469040.690
3284	4602530.380	8468803.380	3339	4602817.690	8468815.690	3394	4603218.380	8468755.940	3449	4603718.010	8469040.910
3285	4602531.130	8468805.690	3340	4602825.380	8468813.910	3395	4603223.310	8468753.500	3450	4603724.600	8469042.740
3286	4602531.440	8468806.690	3341	4602834.380	8468811.530	3396	4603225.810	8468752.250	3451	4603739.390	8469043.370
3287	4602533.940	8468813.780	3342	4602844.310	8468809.940	3397	4603234.190	8468749.060	3452	4603758.470	8469045.480
3288	4602536.440	8468820.130	3343	4602855.500	8468808.630	3398	4603243.000	8468745.940	3453	4603760.470	8469045.900
3289	4602541.000	8468826.690	3344	4602860.880	8468808.280	3399	4603248.880	8468743.280	3454	4603777.110	8469049.360
3290	4602544.940	8468830.560	3345	4602862.310	8468808.190	3400	4603250.690	8468742.470	3455	4603792.660	8469054.120
3291	4602551.820	8468833.480	3346	4602864.500	8468808.060	3401	4603258.130	8468740.280	3456	4603808.590	8469061.220
3292	4602560.190	8468837.030	3347	4602874.130	8468807.590	3402	4603264.810	8468738.220	3457	4603826.890	8469066.410
3293	4602568.250	8468839.750	3348	4602875.380	8468807.500	3403	4603273.850	8468737.520	3458	4603830.650	8469067.480
3294	4602576.190	8468842.250	3349	4602883.380	8468806.970	3404	4603277.000	8468737.340	3459	4603839.960	8469072.560
3295	4602584.750	8468844.250	3350	4602886.630	8468806.780	3405	4603283.130	8468737.000	3460	4603846.950	8469072.500
3296	4602591.940	8468845.310	3351	4602892.880	8468806.410	3406	4603291.750	8468736.940	3461	4603857.600	8469072.950
3297	4602599.190	8468845.440	3352	4602901.280	8468805.140	3407	4603293.630	8468736.780	3462	4603868.050	8469072.410
3298	4602607.130	8468845.440	3353	4602911.940	8468805.060	3408	4603299.630	8468735.750	3463	4603869.990	8469071.540
3299	4602613.530	8468845.310	3354	4602916.190	8468805.160	3409	4603301.130	8468735.590	3464	4603873.160	8469073.260
3300	4602621.380	8468845.000	3355	4602922.190	8468805.280	3410	4603311.280	8468734.470	3465	4603876.500	8469077.530
3301	4602629.690	8468845.380	3356	4602932.220	8468805.660	3411	4603312.560	8468734.250	3466	4603883.130	8469084.680
3302	4602636.690	8468845.940	3357	4602942.810	8468805.630	3412	4603321.190	8468733.250	3467	4603894.520	8469091.300
3303	4602643.130	8468845.660	3358	4602948.940	8468805.380	3413	4603322.130	8468733.130	3468	4603902.780	8469097.320
3304	4602647.630	8468844.970	3359	4602953.940	8468805.190	3414	4603331.750	8468732.250	3469	4603912.280	8469100.070
3305	4602650.940	8468844.470	3360	4602958.940	8468804.810	3415	4603347.440	8468730.840	3470	4603923.820	8469098.170
3306	4602659.250	8468844.130	3361	4602965.630	8468804.340	3416	4603367.560	8468729.440	3471	4603937.840	8469096.600
3307	4602668.250	8468843.970	3362	4602971.940	8468804.160	3417	4603382.060	8468727.690	3472	4603940.400	8469097.340

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3473	4603953.220	8469101.900	3528	4604882.960	8469749.430	3583	4605529.350	8469510.280	3638	4606154.140	8469483.560
3474	4603958.970	8469103.940	3529	4604897.710	8469763.620	3584	4605539.060	8469508.480	3639	4606179.300	8469446.370
3475	4603977.680	8469110.410	3530	4604902.850	8469767.860	3585	4605551.340	8469509.080	3640	4606187.090	8469437.060
3476	4604054.300	8469138.070	3531	4604908.910	8469773.480	3586	4605556.700	8469510.480	3641	4606203.270	8469421.270
3477	4604060.720	8469123.880	3532	4604943.800	8469789.000	3587	4605558.870	8469511.060	3642	4606218.710	8469416.110
3478	4604066.450	8469111.870	3533	4604945.220	8469789.420	3588	4605566.940	8469515.140	3643	4606246.770	8469435.420
3479	4604069.510	8469112.910	3534	4604960.050	8469795.930	3589	4605570.160	8469516.410	3644	4606248.850	8469431.250
3480	4604096.260	8469124.910	3535	4604962.090	8469796.830	3590	4605575.280	8469518.370	3645	4606291.460	8469369.800
3481	4604122.440	8469136.400	3536	4604984.010	8469802.650	3591	4605586.620	8469519.510	3646	4606295.040	8469365.810
3482	4604145.030	8469145.660	3537	4604987.390	8469801.870	3592	4605601.910	8469521.650	3647	4606298.880	8469361.540
3483	4604173.330	8469157.250	3538	4604996.730	8469799.690	3593	4605614.550	8469522.690	3648	4606318.000	8469340.240
3484	4604176.920	8469158.720	3539	4605015.340	8469795.350	3594	4605632.110	8469522.730	3649	4606305.450	8469298.160
3485	4604213.910	8469168.780	3540	4605049.670	8469787.350	3595	4605647.670	8469522.890	3650	4606297.800	8469280.720
3486	4604252.310	8469179.220	3541	4605061.680	8469789.180	3596	4605658.590	8469524.000	3651	4606293.300	8469270.710
3487	4604254.090	8469179.700	3542	4605090.300	8469793.510	3597	4605667.180	8469526.270	3652	4606281.540	8469244.270
3488	4604256.800	8469180.410	3543	4605107.160	8469795.190	3598	4605676.570	8469526.900	3653	4606305.800	8469281.820
3489	4604265.680	8469182.720	3544	4605144.160	8469798.860	3599	4605678.800	8469524.460	3654	4606320.330	8469303.320
3490	4604270.190	8469183.890	3545	4605145.570	8469803.260	3600	4605681.540	8469521.450	3655	4606338.460	8469331.460
3491	4604294.380	8469190.180	3546	4605158.280	8469796.670	3601	4605682.800	8469513.780	3656	4606346.290	8469341.550
3492	4604306.120	8469193.310	3547	4605190.520	8469758.630	3602	4605680.780	8469504.820	3657	4606362.260	8469358.450
3493	4604331.430	8469197.330	3548	4605191.880	8469757.030	3603	4605673.440	8469495.550	3658	4606385.990	8469379.940
3494	4604350.220	8469206.450	3549	4605192.980	8469753.090	3604	4605667.420	8469486.190	3659	4606401.120	8469394.640
3495	4604363.080	8469212.690	3550	4605203.050	8469739.530	3605	4605657.140	8469473.590	3660	4606405.190	8469390.210
3496	4604368.400	8469218.280	3551	4605212.750	8469724.130	3606	4605650.140	8469463.010	3661	4606419.170	8469373.080
3497	4604370.560	8469220.550	3552	4605224.330	8469708.670	3607	4605645.000	8469450.140	3662	4606438.370	8469350.290
3498	4604376.400	8469226.680	3553	4605231.780	8469700.140	3608	4605642.740	8469436.870	3663	4606546.350	8469222.110
3499	4604379.300	8469228.510	3554	4605242.400	8469693.360	3609	4605642.540	8469419.810	3664	4606538.330	8469211.430
3500	4604382.610	8469230.610	3555	4605253.850	8469681.570	3610	4605643.730	8469401.800	3665	4606644.370	8469117.100
3501	4604384.820	8469232.010	3556	4605262.600	8469672.690	3611	4605641.610	8469388.270	3666	4606643.890	8469116.090
3502	4604390.250	8469235.440	3557	4605278.260	8469658.100	3612	4605641.640	8469377.670	3667	4606638.260	8469106.620
3503	4604399.050	8469238.510	3558	4605278.950	8469657.450	3613	4605639.920	8469372.740	3668	4606624.980	8469093.530
3504	4604408.870	8469241.950	3559	4605281.680	8469654.750	3614	4605634.280	8469353.190	3669	4606611.070	8469081.430
3505	4604412.160	8469243.090	3560	4605298.070	8469638.590	3615	4605675.480	8469311.140	3670	4606601.780	8469070.240
3506	4604419.090	8469248.410	3561	4605313.130	8469624.990	3616	4605720.290	8469333.770	3671	4606597.680	8469061.370
3507	4604442.880	8469266.660	3562	4605327.470	8469611.960	3617	4605736.530	8469339.060	3672	4606593.550	8469055.640
3508	4604445.720	8469271.450	3563	4605343.770	8469597.620	3618	4605745.970	8469345.580	3673	4606592.690	8469047.670
3509	4604464.870	8469303.730	3564	4605359.670	8469584.660	3619	4605756.450	8469365.540	3674	4606589.950	8469038.210
3510	4604488.620	8469333.350	3565	4605376.360	8469571.830	3620	4605764.840	8469374.090	3675	4606575.890	8469033.450
3511	4604492.910	8469344.460	3566	4605390.200	8469559.050	3621	4605770.600	8469400.160	3676	4606558.720	8469018.360
3512	4604503.150	8469367.730	3567	4605398.950	8469552.440	3622	4605830.350	8469437.630	3677	4606556.470	8469013.750
3513	4604526.160	8469409.090	3568	4605409.510	8469548.190	3623	4605852.420	8469449.660	3678	4606557.620	8469008.900
3514	4604568.170	8469477.750	3569	4605426.190	8469543.210	3624	4605875.370	8469462.200	3679	4606554.740	8469002.180
3515	4604578.610	8469494.830	3570	4605436.300	8469541.320	3625	4605876.960	8469462.710	3680	4606552.720	8468987.500
3516	4604599.120	8469528.340	3571	4605439.990	8469540.630	3626	4605892.960	8469467.890	3681	4606553.330	8468975.330
3517	4604665.600	8469619.500	3572	4605440.880	8469540.380	3627	4605902.240	8469470.170	3682	4606550.240	8468975.210
3518	4604710.330	8469661.640	3573	4605448.500	8469538.230	3628	4605913.700	8469470.400	3683	4606536.410	8468973.940
3519	4604730.530	8469676.770	3574	4605452.890	8469537.000	3629	4605927.340	8469492.720	3684	4606531.660	8468973.500
3520	4604771.920	8469704.000	3575	4605460.850	8469534.760	3630	4605934.480	8469498.000	3685	4606531.440	8468964.400
3521	4604790.790	8469706.090	3576	4605477.100	8469528.720	3631	4605939.000	8469499.760	3686	4606531.090	8468949.540
3522	4604824.350	8469709.800	3577	4605485.630	8469524.320	3632	4605957.910	8469504.130	3687	4606530.900	8468941.410
3523	4604831.360	8469714.540	3578	4605487.170	8469523.210	3633	4605969.280	8469508.950	3688	4606526.170	8468936.550
3524	4604843.060	8469723.070	3579	4605489.900	8469521.230	3634	4605982.590	8469511.450	3689	4606522.950	8468933.110
3525	4604848.890	8469727.310	3580	4605496.310	8469516.580	3635	4605997.640	8469510.490	3690	4606510.140	8468927.790
3526	4604864.370	8469737.140	3581	4605505.660	8469514.140	3636	4606068.300	8469503.880	3691	4606478.920	8468914.590
3527	4604872.310	8469742.100	3582	4605516.240	8469511.610	3637	4606127.010	8469505.410	3692	4606477.510	8468914.050

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3693	4606466.720	8468914.030	3748	4606356.540	8468652.610	3803	4606698.690	8468330.280	3858	4607112.750	8468439.780
3694	4606462.750	8468914.020	3749	4606381.180	8468641.580	3804	4606713.250	8468331.880	3859	4607109.750	8468431.560
3695	4606460.110	8468914.010	3750	4606385.080	8468638.170	3805	4606722.490	8468332.520	3860	4607109.380	8468430.470
3696	4606452.160	8468914.000	3751	4606384.790	8468633.680	3806	4606733.130	8468332.910	3861	4607071.060	8468326.060
3697	4606449.120	8468913.990	3752	4606381.350	8468562.360	3807	4606745.190	8468333.660	3862	4607157.250	8468296.910
3698	4606447.650	8468913.990	3753	4606381.310	8468557.800	3808	4606759.500	8468333.410	3863	4607217.440	8468276.560
3699	4606440.120	8468913.970	3754	4606329.130	8468393.940	3809	4606774.060	8468332.190	3864	4607272.630	8468257.880
3700	4606418.810	8468913.920	3755	4606333.440	8468393.090	3810	4606777.580	8468333.210	3865	4607317.630	8468242.280
3701	4606416.720	8468913.920	3756	4606341.750	8468392.590	3811	4606788.310	8468331.560	3866	4607321.560	8468241.250
3702	4606407.500	8468914.500	3757	4606349.190	8468392.220	3812	4606800.940	8468330.470	3867	4607400.840	8468226.420
3703	4606398.360	8468915.080	3758	4606352.560	8468392.310	3813	4606814.060	8468327.810	3868	4607404.810	8468225.690
3704	4606397.040	8468915.170	3759	4606357.810	8468392.440	3814	4606831.000	8468326.840	3869	4607413.690	8468224.000
3705	4606335.820	8468919.050	3760	4606363.940	8468392.470	3815	4606833.440	8468326.720	3870	4607425.810	8468221.750
3706	4606333.760	8468919.180	3761	4606369.880	8468391.250	3816	4606842.560	8468326.840	3871	4607433.630	8468220.280
3707	4606324.060	8468919.410	3762	4606375.630	8468389.880	3817	4606849.630	8468326.690	3872	4607437.060	8468219.630
3708	4606313.760	8468919.640	3763	4606378.060	8468389.280	3818	4606862.190	8468326.470	3873	4607461.440	8468215.090
3709	4606286.810	8468920.260	3764	4606389.380	8468386.720	3819	4606876.940	8468326.470	3874	4607462.560	8468214.880
3710	4606283.860	8468920.320	3765	4606397.000	8468384.030	3820	4606893.060	8468326.220	3875	4607488.130	8468210.060
3711	4606277.410	8468920.470	3766	4606399.310	8468383.220	3821	4606905.810	8468326.130	3876	4607480.440	8468283.500
3712	4606262.020	8468920.820	3767	4606408.190	8468381.060	3822	4606916.190	8468326.880	3877	4607479.880	8468288.970
3713	4606248.570	8468920.940	3768	4606418.000	8468378.690	3823	4606928.940	8468328.780	3878	4607470.060	8468381.690
3714	4606242.740	8468920.990	3769	4606432.250	8468375.310	3824	4606937.500	8468331.250	3879	4607469.820	8468384.660
3715	4606235.100	8468921.050	3770	4606439.380	8468374.440	3825	4606946.380	8468333.220	3880	4607465.560	8468425.940
3716	4606206.060	8468921.300	3771	4606449.310	8468373.190	3826	4606952.690	8468335.310	3881	4607462.940	8468450.910
3717	4606200.470	8468921.340	3772	4606455.190	8468373.090	3827	4606956.190	8468337.160	3882	4607462.630	8468453.880
3718	4606180.270	8468921.510	3773	4606463.720	8468372.970	3828	4606960.810	8468340.590	3883	4607459.690	8468482.000
3719	4606165.100	8468921.640	3774	4606470.880	8468372.970	3829	4606965.250	8468345.090	3884	4607455.630	8468520.970
3720	4606162.690	8468921.610	3775	4606471.940	8468372.970	3830	4606969.630	8468348.060	3885	4607496.440	8468606.220
3721	4606160.400	8468921.370	3776	4606483.130	8468372.000	3831	4606971.630	8468349.470	3886	4607500.940	8468616.200
3722	4606131.320	8468922.030	3777	4606496.060	8468369.880	3832	4606979.030	8468352.880	3887	4607504.940	8468616.410
3723	4606138.490	8468912.630	3778	4606503.190	8468368.560	3833	4606981.670	8468356.640	3888	4607511.690	8468616.030
3724	4606150.840	8468796.620	3779	4606507.250	8468367.840	3834	4606982.690	8468357.630	3889	4607513.190	8468615.940
3725	4606162.520	8468783.570	3780	4606509.130	8468367.470	3835	4606984.380	8468358.840	3890	4607519.000	8468614.720
3726	4606163.180	8468782.830	3781	4606516.000	8468366.160	3836	4606985.940	8468361.190	3891	4607527.250	8468611.470
3727	4606175.640	8468771.040	3782	4606524.250	8468363.160	3837	4606987.880	8468364.280	3892	4607528.690	8468611.470
3728	4606186.540	8468762.060	3783	4606527.810	8468360.910	3838	4606990.060	8468370.130	3893	4607534.130	8468611.410
3729	4606188.370	8468760.550	3784	4606529.950	8468358.760	3839	4606993.310	8468377.840	3894	4607540.310	8468611.250
3730	4606190.240	8468759.010	3785	4606531.810	8468356.880	3840	4606998.940	8468385.500	3895	4607546.380	8468610.220
3731	4606192.100	8468757.620	3786	4606534.440	8468350.410	3841	4607004.750	8468393.090	3896	4607549.690	8468609.590
3732	4606195.710	8468754.920	3787	4606536.940	8468346.780	3842	4607010.750	8468400.880	3897	4607553.570	8468608.850
3733	4606201.690	8468750.450	3788	4606540.880	8468341.720	3843	4607017.310	8468409.030	3898	4607560.310	8468608.630
3734	4606203.270	8468749.550	3789	4606542.060	8468340.250	3844	4607024.060	8468417.590	3899	4607567.820	8468607.950
3735	4606206.280	8468747.840	3790	4606545.880	8468336.530	3845	4607031.500	8468423.160	3900	4607571.440	8468607.500
3736	4606212.140	8468744.500	3791	4606545.880	8468335.560	3846	4607039.560	8468427.440	3901	4607572.880	8468607.310
3737	4606223.970	8468738.830	3792	4606546.310	8468330.380	3847	4607046.810	8468430.590	3902	4607576.310	8468606.880
3738	4606232.350	8468731.340	3793	4606549.250	8468295.500	3848	4607055.190	8468432.410	3903	4607583.690	8468605.280
3739	4606234.080	8468730.100	3794	4606619.500	8468289.340	3849	4607060.310	8468432.720	3904	4607590.120	8468603.670
3740	4606254.450	8468715.490	3795	4606621.560	8468289.160	3850	4607066.630	8468432.220	3905	4607591.560	8468603.280
3741	4606265.180	8468707.800	3796	4606624.500	8468288.880	3851	4607075.440	8468431.660	3906	4607597.190	8468601.660
3742	4606283.550	8468692.470	3797	4606669.380	8468284.780	3852	4607083.630	8468431.560	3907	4607604.630	8468598.810
3743	4606291.920	8468686.450	3798	4606669.560	8468285.780	3853	4607092.560	8468433.940	3908	4607612.630	8468597.060
3744	4606296.130	8468683.420	3799	4606669.530	8468287.360	3854	4607102.190	8468438.220	3909	4607615.750	8468596.690
3745	4606298.130	8468682.200	3800	4606674.690	8468321.720	3855	4607103.440	8468438.940	3910	4607620.970	8468596.050
3746	4606311.590	8468673.970	3801	4606675.380	8468326.030	3856	4607109.500	8468442.530	3911	4607630.810	8468595.880
3747	4606339.350	8468660.300	3802	4606682.000	8468327.720	3857	4607110.580	8468443.160	3912	4607639.500	8468595.220

N	X	Y
3913	4607643.190	8468595.030
3914	4607646.060	8468594.880
3915	4607649.750	8468594.690
3916	4607657.750	8468593.780
3917	4607663.810	8468592.660
3918	4607666.010	8468592.270
3919	4607674.630	8468592.220
3920	4607683.560	8468592.720
3921	4607690.810	8468593.090
3922	4607697.940	8468593.530
3923	4607698.880	8468593.630
3924	4607715.130	8468588.090
3925	4607716.560	8468587.590
3926	4607720.060	8468588.810
3927	4607721.310	8468589.500
3928	4607727.810	8468591.720
3929	4607737.130	8468597.310
3930	4607746.250	8468601.780
3931	4607759.810	8468607.880
3932	4607768.310	8468612.750
3933	4607774.940	8468616.160
3934	4607782.940	8468620.410
3935	4607787.880	8468623.410
3936	4607788.690	8468624.030
3937	4607787.940	8468626.310
3938	4607787.310	8468628.030
3939	4607780.190	8468647.880
3940	4607799.940	8468655.660
3941	4607799.690	8468656.530
3942	4607862.940	8468674.190
3943	4607853.750	8468680.590
3944	4607895.250	8468737.630
3945	4607919.690	8468720.220
3946	4607920.500	8468719.660
3947	4607925.440	8468726.660
3948	4607963.500	8468717.410
3949	4607964.380	8468742.410
3950	4607988.060	8468737.160
3951	4607988.880	8468762.250
3952	4608042.000	8468765.940
3953	4608042.750	8468761.970
3954	4608041.810	8468744.560
3955	4608016.940	8468745.250
3956	4608014.250	8468700.970
3957	4608077.690	8468685.560
3958	4608098.630	8468663.340
3959	4608125.560	8468676.410
3960	4608190.190	8468579.060
3961	4608241.380	8468517.590
3962	4608242.600	8468516.430
3963	4608246.310	8468516.190
3964	4608252.380	8468515.530
3965	4608256.000	8468514.380
3966	4608257.010	8468514.070
3967	4608257.010	8468508.340

N	X	Y
3968	4608257.010	8468501.730
3969	4608256.920	8468500.750
3970	4608258.180	8468499.330
3971	4608266.940	8468489.780
3972	4608275.070	8468482.040
3973	4608281.940	8468474.250
3974	4608286.440	8468470.690
3975	4608291.560	8468471.810
3976	4608299.250	8468474.560
3977	4608309.000	8468477.720
3978	4608330.810	8468482.380
3979	4608338.310	8468483.190
3980	4608339.310	8468481.720
3981	4608347.250	8468470.310
3982	4608368.440	8468439.690
3983	4608369.690	8468437.910
3984	4608370.940	8468436.090
3985	4608365.690	8468431.190
3986	4608364.910	8468430.500
3987	4608355.440	8468423.630
3988	4608343.560	8468414.720
3989	4608335.500	8468407.440
3990	4608317.380	8468396.310
3991	4608308.250	8468389.780
3992	4608292.310	8468379.560
3993	4608285.130	8468373.090
3994	4608266.630	8468361.250
3995	4608253.940	8468349.590
3996	4608241.460	8468339.310
3997	4608250.610	8468335.030
3998	4608264.950	8468327.040
3999	4608246.300	8468301.300
4000	4608229.960	8468305.620
4001	4608235.190	8468301.750
4002	4608244.190	8468295.500
4003	4608243.060	8468293.160
4004	4608238.190	8468287.410
4005	4608224.250	8468274.340
4006	4608225.880	8468271.590
4007	4608226.500	8468270.780
4008	4608244.060	8468288.190
4009	4608250.310	8468288.530
4010	4608267.560	8468289.470
4011	4608282.250	8468290.250
4012	4608287.880	8468290.560
4013	4608307.690	8468291.630
4014	4608346.440	8468293.750
4015	4608388.560	8468296.250
4016	4608408.500	8468298.250
4017	4608408.690	8468301.160
4018	4608407.380	8468305.750
4019	4608404.440	8468309.970
4020	4608401.190	8468314.630
4021	4608398.190	8468318.380
4022	4608395.940	8468322.810

N	X	Y
4023	4608397.310	8468328.970
4024	4608399.500	8468333.720
4025	4608403.190	8468340.880
4026	4608407.880	8468347.660
4027	4608414.060	8468355.470
4028	4608419.560	8468362.840
4029	4608426.190	8468368.590
4030	4608432.880	8468376.470
4031	4608438.500	8468382.690
4032	4608444.000	8468389.000
4033	4608450.310	8468395.280
4034	4608454.310	8468399.030
4035	4608457.440	8468402.000
4036	4608464.500	8468407.130
4037	4608469.260	8468410.540
4038	4608471.880	8468412.410
4039	4608478.500	8468417.530
4040	4608486.880	8468426.840
4041	4608495.030	8468435.370
4042	4608502.630	8468444.090
4043	4608509.690	8468452.720
4044	4608520.130	8468464.810
4045	4608530.940	8468476.090
4046	4608540.060	8468487.060
4047	4608548.750	8468496.530
4048	4608557.190	8468505.440
4049	4608569.380	8468511.560
4050	4608570.000	8468513.470
4051	4608574.860	8468516.140
4052	4608581.880	8468521.560
4053	4608588.880	8468527.410
4054	4608596.630	8468532.130
4055	4608605.130	8468537.880
4056	4608612.940	8468545.000
4057	4608619.000	8468552.880
4058	4608624.560	8468560.590
4059	4608628.440	8468568.910
4060	4608632.440	8468575.060
4061	4608639.060	8468583.090
4062	4608645.690	8468589.470
4063	4608650.310	8468592.250
4064	4608652.630	8468592.890
4065	4608657.500	8468589.470
4066	4608662.130	8468590.410
4067	4608667.630	8468596.530
4068	4608670.320	8468600.190
4069	4608672.940	8468603.750
4070	4608678.310	8468611.470
4071	4608683.680	8468617.270
4072	4608687.690	8468622.280
4073	4608689.630	8468626.500
4074	4608693.810	8468630.250
4075	4608695.750	8468631.470
4076	4608704.250	8468635.630
4077	4608711.810	8468639.220

N	X	Y
4078	4608717.810	8468642.690
4079	4608720.440	8468645.220
4080	4608725.060	8468651.340
4081	4608730.750	8468658.590
4082	4608732.950	8468661.650
4083	4608736.250	8468666.220
4084	4608740.190	8468673.220
4085	4608745.630	8468681.000
4086	4608751.310	8468689.060
4087	4608756.920	8468693.380
4088	4608757.940	8468694.220
4089	4608759.690	8468695.590
4090	4608760.750	8468702.160
4091	4608760.810	8468711.340
4092	4608760.750	8468719.060
4093	4608761.500	8468727.380
4094	4608762.750	8468734.590
4095	4608764.560	8468740.280
4096	4608767.990	8468745.180
4097	4608773.510	8468749.950
4098	4608778.940	8468753.380
4099	4608786.130	8468755.840
4100	4608792.310	8468758.410
4101	4608797.940	8468759.970
4102	4608804.880	8468759.940
4103	4608809.750	8468759.470
4104	4608814.440	8468757.160
4105	4608819.560	8468753.440
4106	4608824.000	8468748.310
4107	4608830.310	8468743.250
4108	4608835.310	8468737.560
4109	4608842.940	8468731.000
4110	4608850.000	8468724.840
4111	4608857.380	8468721.030
4112	4608864.130	8468718.000
4113	4608867.750	8468715.590
4114	4608871.440	8468711.910
4115	4608876.190	8468705.780
4116	4608882.000	8468697.630
4117	4608887.690	8468692.380
4118	4608894.000	8468687.000
4119	4608898.750	8468685.000
4120	4608900.750	8468683.190
4121	4608901.770	8468683.170
4122	4608906.940	8468670.440
4123	4608908.000	8468659.750
4124	4608909.060	8468650.750
4125	4608910.810	8468643.160
4126	4608913.880	8468636.340
4127	4608918.880	8468631.750
4128	4608924.500	8468627.280
4129	4608933.310	8468623.160
4130	4608944.190	8468619.340
4131	4608953.690	8468614.440
4132	4608962.310	8468609.630

N	X	Y
4133	4608969.250	8468605.380
4134	4608975.810	8468599.470
4135	4608980.000	8468592.250
4136	4608984.880	8468582.840
4137	4608989.560	8468572.720
4138	4608994.630	8468562.340
4139	4608997.150	8468557.240
4140	4609001.310	8468548.780
4141	4609007.940	8468537.470
4142	4609011.690	8468531.310
4143	4609015.630	8468524.880
4144	4609022.690	8468516.750
4145	4609024.630	8468512.310
4146	4609025.690	8468508.030
4147	4609024.500	8468504.810
4148	4609019.750	8468502.590
4149	4609012.880	8468501.470
4150	4609007.130	8468502.090
4151	4609000.880	8468501.590
4152	4608996.500	8468500.090
4153	4608993.380	8468497.910
4154	4608992.190	8468492.340
4155	4608992.000	8468489.130
4156	4608993.690	8468487.030
4157	4608997.250	8468485.440
4158	4608999.130	8468484.660
4159	4609002.940	8468484.880
4160	4609007.250	8468487.810
4161	4609013.440	8468488.940
4162	4609020.000	8468489.090
4163	4609025.750	8468487.530
4164	4609029.440	8468484.500
4165	4609029.940	8468480.590
4166	4609028.690	8468478.340
4167	4609027.000	8468477.220
4168	4609027.310	8468473.720
4169	4609030.880	8468470.660
4170	4609037.250	8468471.030
4171	4609043.500	8468470.880
4172	4609048.130	8468467.440
4173	4609051.690	8468462.130
4174	4609052.000	8468453.280
4175	4609051.500	8468445.340
4176	4609050.310	8468439.190
4177	4609048.750	8468433.970
4178	4609044.250	8468429.660
4179	4609037.250	8468426.130
4180	4609029.310	8468423.310
4181	4609022.380	8468419.690
4182	4609017.340	8468417.120
4183	4609015.190	8468414.380
4184	4609014.940	8468411.220
4185	4609013.000	8468410.030
4186	4609015.880	8468402.720
4187	4609016.750	8468400.530

N	X	Y
4188	4609011.440	8468396.910
4189	4609006.600	8468393.140
4190	4608995.080	8468384.160
4191	4608984.560	8468375.970
4192	4608967.990	8468365.740
4193	4608945.690	8468351.970
4194	4608929.630	8468336.880
4195	4608924.310	8468326.840
4196	4608928.630	8468315.220
4197	4608944.690	8468285.160
4198	4608978.060	8468245.160
4199	4608977.310	8468240.810
4200	4608977.940	8468239.190
4201	4608981.060	8468235.660
4202	4608985.380	8468230.190
4203	4608992.190	8468221.160
4204	4608993.060	8468220.130
4205	4608997.190	8468214.410
4206	4609002.250	8468208.660
4207	4609006.500	8468201.660
4208	4609009.190	8468196.910
4209	4609010.440	8468191.630
4210	4609011.000	8468184.630
4211	4609009.690	8468176.470
4212	4609003.560	8468169.660
4213	4608995.690	8468163.630
4214	4608986.810	8468156.440
4215	4608974.880	8468147.840
4216	4608961.810	8468138.630
4217	4608950.190	8468128.280
4218	4608937.060	8468118.810
4219	4608922.690	8468110.030
4220	4608901.060	8468095.310
4221	4608886.030	8468084.250
4222	4608864.630	8468067.880
4223	4608852.810	8468056.880
4224	4608849.250	8468053.530
4225	4608827.380	8468034.780
4226	4608823.250	8468030.380
4227	4608809.500	8468015.750
4228	4608795.880	8468002.280
4229	4608791.380	8467997.840
4230	4608790.190	8467997.060
4231	4608784.440	8467991.380
4232	4608778.570	8467986.000
4233	4608776.690	8467984.160
4234	4608767.780	8467975.450
4235	4608758.500	8467965.840
4236	4608749.060	8467957.090
4237	4608747.310	8467955.220
4238	4608745.940	8467953.690
4239	4608739.810	8467947.030
4240	4608737.750	8467944.840
4241	4609781.200	8467570.660
4242	4609786.310	8467567.500

N	X	Y
4243	4609786.440	8467568.410
4244	4609788.990	8467571.860
4245	4609793.630	8467578.340
4246	4609799.190	8467585.580
4247	4609808.190	8467586.000
4248	4609817.940	8467588.440
4249	4609826.940	8467594.500
4250	4609835.750	8467600.660
4251	4609840.000	8467603.310
4252	4609849.810	8467610.250
4253	4609864.940	8467615.590
4254	4609874.690	8467619.160
4255	4609887.440	8467616.840
4256	4609914.130	8467614.000
4257	4609937.440	8467610.130
4258	4609973.380	8467599.030
4259	4610016.250	8467571.560
4260	4610024.810	8467553.560
4261	4610021.400	8467540.330
4262	4610022.380	8467536.380
4263	4610024.810	8467532.380
4264	4610025.690	8467528.380
4265	4610026.940	8467522.810
4266	4610028.560	8467515.500
4267	4610029.440	8467511.590
4268	4610027.060	8467503.000
4269	4610031.190	8467496.220
4270	4610036.310	8467491.220
4271	4610037.190	8467484.720
4272	4610036.440	8467478.840
4273	4610041.440	8467466.310
4274	4610038.940	8467460.560
4275	4610035.940	8467452.190
4276	4610035.130	8467442.940
4277	4610040.190	8467436.410
4278	4610059.060	8467431.280
4279	4610072.690	8467424.000
4280	4610077.810	8467415.750
4281	4610076.060	8467405.250
4282	4610076.440	8467387.340
4283	4610082.190	8467377.970
4284	4610093.060	8467370.810
4285	4610103.940	8467369.940
4286	4610114.060	8467367.690
4287	4610120.310	8467363.660
4288	4610132.310	8467361.280
4289	4610152.880	8467362.780
4290	4610185.130	8467367.910
4291	4610193.590	8467367.650
4292	4610214.630	8467367.000
4293	4610233.440	8467366.130
4294	4610256.440	8467370.380
4295	4610269.440	8467371.840
4296	4610280.690	8467367.720
4297	4610286.310	8467360.470

N	X	Y
4298	4610285.440	8467349.190
4299	4610286.560	8467342.690
4300	4610293.060	8467340.190
4301	4610306.880	8467341.310
4302	4610322.380	8467345.190
4303	4610335.250	8467339.410
4304	4610335.560	8467338.080
4305	4610336.500	8467334.060
4306	4610337.880	8467336.030
4307	4610340.000	8467336.910
4308	4610345.630	8467339.030
4309	4610385.560	8467344.250
4310	4610455.130	8467350.840
4311	4610534.190	8467355.560
4312	4610605.750	8467355.910
4313	4610685.560	8467349.220
4314	4610714.880	8467340.720
4315	4610752.130	8467343.810
4316	4610823.810	8467359.160
4317	4610838.750	8467358.160
4318	4610856.250	8467345.630
4319	4610871.380	8467331.000
4320	4610873.220	8467328.920
4321	4610884.750	8467338.380
4322	4610880.500	8467342.880
4323	4610874.440	8467346.380
4324	4610844.690	8467399.560
4325	4610843.000	8467407.690
4326	4610841.130	8467427.840
4327	4610840.750	8467441.340
4328	4610836.320	8467453.370
4329	4610834.130	8467451.880
4330	4610816.000	8467437.250
4331	4610780.190	8467427.750
4332	4610777.020	8467428.230
4333	4610744.440	8467433.160
4334	4610736.690	8467439.660
4335	4610722.060	8467442.190
4336	4610704.500	8467447.560
4337	4610694.130	8467457.560
4338	4610684.130	8467467.090
4339	4610671.500	8467475.840
4340	4610664.250	8467483.380
4341	4610659.370	8467489.690
4342	4610658.250	8467491.130
4343	4610649.250	8467503.160
4344	4610651.560	8467502.910
4345	4610639.310	8467514.030
4346	4610633.130	8467524.780
4347	4610628.130	8467538.560
4348	4610617.310	8467551.690
4349	4610611.330	8467553.800
4350	4610608.440	8467554.810
4351	4610600.940	8467558.940
4352	4610589.690	8467562.660

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4353	4610576.630	8467561.280	4398	4610400.940	8468201.720	4443	4610681.250	8468434.440	4488	4611099.310	8468768.190
4354	4610565.000	8467566.530	4399	4610408.920	8468207.200	4444	4610730.380	8468412.440	4489	4611115.880	8468777.440
4355	4610555.000	8467574.030	4400	4610419.630	8468213.140	4445	4610741.190	8468409.220	4490	4611132.160	8468783.940
4356	4610547.310	8467586.910	4401	4610434.300	8468222.310	4446	4610741.560	8468410.690	4491	4611128.000	8468793.880
4357	4610530.000	8467600.530	4402	4610449.550	8468236.090	4447	4610749.560	8468455.130	4492	4611133.810	8468802.560
4358	4610515.750	8467617.190	4403	4610460.640	8468248.330	4448	4610750.750	8468484.130	4493	4611113.630	8468831.750
4359	4610498.690	8467633.690	4404	4610471.770	8468262.170	4449	4610750.880	8468487.060	4494	4611098.560	8468853.470
4360	4610471.250	8467653.440	4405	4610476.980	8468269.190	4450	4610757.880	8468516.310	4495	4611145.130	8468870.810
4361	4610437.810	8467670.410	4406	4610485.220	8468277.970	4451	4610696.880	8468539.810	4496	4611146.440	8468871.310
4362	4610406.060	8467691.160	4407	4610494.160	8468278.840	4452	4610707.440	8468545.250	4497	4611162.690	8468884.330
4363	4610374.380	8467713.780	4408	4610502.300	8468272.910	4453	4610714.940	8468552.160	4498	4611171.500	8468875.470
4364	4610343.190	8467736.160	4409	4610508.970	8468263.090	4454	4610726.940	8468560.160	4499	4611179.750	8468866.030
4365	4610314.630	8467759.530	4410	4610512.440	8468253.140	4455	4610738.810	8468563.940	4500	4611186.630	8468851.560
4366	4610287.810	8467783.940	4411	4610514.730	8468239.590	4456	4610752.750	8468565.060	4501	4611187.250	8468852.190
4367	4610278.470	8467788.410	4412	4610520.060	8468233.410	4457	4610765.880	8468568.970	4502	4611198.880	8468849.720
4368	4610258.380	8467798.030	4413	4610526.060	8468232.310	4458	4610778.130	8468574.970	4503	4611202.750	8468842.690
4369	4610241.560	8467814.180	4414	4610536.130	8468234.270	4459	4610784.380	8468583.130	4504	4611200.690	8468829.060
4370	4610231.130	8467819.910	4415	4610542.270	8468236.690	4460	4610786.380	8468591.000	4505	4611202.190	8468814.530
4371	4610207.130	8467829.280	4416	4610543.700	8468235.500	4461	4610780.560	8468595.250	4506	4611210.130	8468804.910
4372	4610092.060	8467832.190	4417	4610550.730	8468243.750	4462	4610769.690	8468596.380	4507	4611219.500	8468796.160
4373	4610126.310	8467865.130	4418	4610558.360	8468251.200	4463	4610757.560	8468590.970	4508	4611228.880	8468795.030
4374	4610159.560	8467905.590	4419	4610563.810	8468255.360	4464	4610747.440	8468587.970	4509	4611236.250	8468799.440
4375	4610194.380	8467967.560	4420	4610564.700	8468255.340	4465	4610750.380	8468647.690	4510	4611238.190	8468807.590
4376	4610215.880	8468028.160	4421	4610570.810	8468263.280	4466	4610760.440	8468651.190	4511	4611239.000	8468811.190
4377	4610232.380	8468069.840	4422	4610586.630	8468277.690	4467	4610775.130	8468652.310	4512	4611241.500	8468823.590
4378	4610241.560	8468093.030	4423	4610605.000	8468289.970	4468	4610776.190	8468654.000	4513	4611249.880	8468830.090
4379	4610253.810	8468106.690	4424	4610621.190	8468291.630	4469	4610777.560	8468656.410	4514	4611261.630	8468829.250
4380	4610313.000	8468122.630	4425	4610619.750	8468302.630	4470	4610784.880	8468658.280	4515	4611272.380	8468825.630
4381	4610327.750	8468125.750	4426	4610612.250	8468315.750	4471	4610795.940	8468664.280	4516	4611283.250	8468828.380
4382	4610370.130	8468133.310	4427	4610594.560	8468331.380	4472	4610809.190	8468670.410	4517	4611290.880	8468838.530
4383	4610371.240	8468133.710	4428	4610579.940	8468341.880	4473	4610830.190	8468679.810	4518	4611299.630	8468851.030
4384	4610380.830	8468137.170	4429	4610562.250	8468356.380	4474	4610849.560	8468688.440	4519	4611311.380	8468856.690
4385	4610390.050	8468140.490	4430	4610546.940	8468374.660	4475	4610865.500	8468697.810	4520	4611326.130	8468858.720
4386	4610387.050	8468142.500	4431	4610537.500	8468394.910	4476	4610883.190	8468709.030	4521	4611345.560	8468859.220
4387	4610383.590	8468146.550	4432	4610534.500	8468405.810	4477	4610902.250	8468716.060	4522	4611363.560	8468860.880
4388	4610381.560	8468152.480	4433	4610535.250	8468417.190	4478	4610929.880	8468730.340	4523	4611383.940	8468860.000
4389	4610382.750	8468157.560	4434	4610539.190	8468423.560	4479	4610961.060	8468741.880	4524	4611398.000	8468857.530
4390	4610387.300	8468160.500	4435	4610551.000	8468428.470	4480	4610974.310	8468750.720	4525	4611408.630	8468850.910
4391	4610390.130	8468162.470	4436	4610566.810	8468431.240	4481	4610990.880	8468752.780	4526	4611412.250	8468842.530
4392	4610398.410	8468166.440	4437	4610569.560	8468434.440	4482	4611005.190	8468752.660	4527	4611440.130	8468859.970
4393	4610404.550	8468174.250	4438	4610568.190	8468436.690	4483	4611021.130	8468752.660	4528	4611433.880	8468868.560
4394	4610403.640	8468181.380	4439	4610575.250	8468440.970	4484	4611037.000	8468753.690	4529	4611427.130	8468872.310
4395	4610400.220	8468187.720	4440	4610595.000	8468444.880	4485	4611050.130	8468756.190			
4396	4610395.690	8468192.890	4441	4610623.190	8468446.970	4486	4611060.380	8468756.470			
4397	4610397.270	8468198.470	4442	4610628.440	8468447.340	4487	4611085.380	8468764.340			

6518

### ЗАПОВЕД № РД-810 от 6 ноември 2008 г.

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

1. Обявявам защитена зона „Долна Козница“ с идентификационен код BG0002100 в землищата на с. Горна Козница, с. Коркина, с. Шатрово, с. Паничарево, с. Голям Върбовник, с. Блато, община Бобовдол, област Кюстендил, с. Лиляч, с. Долна Козница, с. Четирци и с. Мърводол, община Невестино, област Кюстендил, с обща площ 39 945,167 дка.

2. Предмет на опазване в защитена зона „Долна Козница“ с идентификационен код BG0002100 са следните видове птици по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие: Ливаден дърдавец

(*Crex crex*), Сив кълвач (*Picus canus*), Горска чучулига (*Lullula arborea*), Полска бърбрия (*Anthus campestris*), Червеногърба сврачка (*Lanius collurio*).

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

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

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

4. Координатният регистър на границите на защитена зона „Долна Козница“ с идентификационен код BG0002100 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;