



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание	
✓ Закон за изменение и допълнение на Данъчно-осигурителния процесуален кодекс	2
Министерски съвет	
✓ Постановление № 21 от 6 февруари 2009 г. за определяне на минималните изкупни цени на тютюн – реколта 2009 г.	9
✓ Постановление № 22 от 6 февруари 2009 г. за изменение и допълнение на Правилника за прилагане на Закона за уреждане на жилищните въпроси на граждани с многогодишни жилищно-спестовни влогове, приет с Постановление № 203 на Министерския съвет от 1992 г.	9
✓ Постановление № 23 от 6 февруари 2009 г. за изменение и допълнение на Наредбата за елементите на възнагражението и за доходите, върху които се правят осигурителни вноски, приета с Постановление № 263 на Министерския съвет от 1999 г.	10
✓ Постановление № 24 от 6 февруари 2009 г. за изменение и допълнение на Наредбата за обществено осигуряване на самоосигуряващите се лица и българските граждани на работа в чужбина, приета с Постановление № 30 на Министерския съвет от 2000 г.	10
Национална агенция за приходите	
✓ Спогодба между Република България и Република Естония за избягване на двойното данъчно облагане и предотвратяване отклонението от облагане с данъци на доходите	14
Министерство на образованието и науката	
✓ Наредба № 8 от 4 декември 2008 г. за придобиване на квалификация по професията „Животновъд“	24
✓ Наредба № 9 от 4 декември 2008 г. за придобиване на квалификация по професията „Техник-растениевъд“	29
Министерство на отбраната	
✓ Инструкция за изменение и допълнение на Инструкция № 10 от 2001 г. за реда за изготвяне на длъжностни характеристики за длъжностите, заемани от кадрови военнослужещи	37

НЕОФИЦИАЛЕН РАЗДЕЛ

ДЪРЖАВНИ ВЕДОМСТВА,
УЧРЕЖДЕНИЯ И ОБЩИНИМИНИСТЕРСТВО
НА ИКОНОМИКАТА И ЕНЕРГЕТИКАТАЗАПОВЕД № РД-16-17
от 9 януари 2009 г.

На основание чл. 7, ал. 2, т. 2 и чл. 43, ал. 3 и 4 във връзка с чл. 47, ал. 4 и § 86 ЗПБ нареждам:

1. Да се проведе неприсъствен конкурс за предоставяне на разрешение за проучване на нематални полезни изкопаеми – индустриални минерали – подземни богатства по чл. 2, т. 2 ЗПБ, в перспективна площ „Ринга“ с размер 0,33 кв. км, разположена на територията на община Твърдица, област Сливен.

2. Срок на разрешението – две години.

3. Срок за провеждане на конкурса – 90 дни от датата на обнародване на заповедта в „Държавен вестник“.

4. Срок за закупуване на конкурсните документи – конкурсните документи се получават в Министерството на икономиката и енергетиката, ул. Триадица 8, тел. 9263 199, 9263 331, в 14-дневен срок от обнародването на заповедта в „Държавен вестник“ срещу копие от платено нареждане за закупени документи на стойност 1000 лв. по сметка на Министерството на икономиката и енергетиката IBAN BG 79 BNBG 9661 3000 1026 01, BIC BNBGBGSD, БНБ – ЦУ, документ за самоличност на лицето, което представлява кандидата по търговска регистрация или по издадено за целта изрично нотариално заверено пълномощно за представляващия търговеца, и удостоверение от Агенцията по вписванията, издадено не по-рано от един месец от датата на закупуване на конкурсните документи. Кандидатът подписва и декларация за опазване тайната на сведенията, които се съдържат в конкурсните документи. В платежното нареждане следва да бъде записано: „За конкурсни документи за площ „Ринга“.“

5. Срок за приемане на документите за участие в конкурса – в 30-дневен срок от обнародването на заповедта в „Държавен вестник“ кандидатите подават в деловодството на Министерството на икономиката и енергетиката, ул. Триадица 8, до 17,30 ч. на последния ден, в който изтича срокът, писмено заявление за участие в конкурса и документите, посочени в чл. 4, ал. 2 от конкурсните книги, вкл. документ за внесена такса 300 лв. съгласно ПМС № 125 от 16.VI.1999 г. Таксата се внася по сметка на Министерството на икономиката и енергетиката IBAN BG 79 BNBG 9661 3000 1026 01, BIC BNBGBGSD, БНБ – ЦУ. В платежното нареждане следва да бъде записано: „Такса за участие в конкурс за площ „Ринга“.“

6. Към датата на подаване на заявлението за участие в конкурса кандидатите внасят депозит 1500 лв. по сметка на Министерството на икономиката и енергетиката IBAN BG 17 BNBG 9661 3300 1026 01, BIC BNBGBGSD, БНБ – ЦУ, като прилагат към заявлението платежно нареждане за внесения депозит. В платежното нареждане следва да бъде записано: „Депозит за участие в конкурс за площ „Ринга“.“

7. Контрола по изпълнение на заповедта възлага на Валентин Иванов – заместник-министър на икономиката и енергетиката.

Министър: П. Димитров

2439

МИНИСТЕРСТВО
НА ОКОЛНАТА СРЕДА И ВОДИТЕЗАПОВЕД № РД-843
от 17 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 на Министерския съвет № 122 от 2.II.2007 г. (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Харманлийска река“ с идентификационен код BG0002092 в землищата на гр. Харманли, с. Остър камък, с. Поляново, община Харманли, област Хасково, с. Брягово и с. Родопи, община Хасково, област Хасково, с обща площ 48 890,003 дка.

2. Предмет на опазване в защитена зона „Харманлийска река“ с идентификационен код BG0002092 са следните видове птици по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие: Дебелоклюна чучулига (*Melanocorypha calandra*), Късопръста чучулига (*Calandrella brachydactyla*), Горска чучулига (*Lullula arborea*), Червеногърба сврачка (*Lanius collurio*), Голям маслинов присмехулик (*Hippolais olivetorum*), Градинска овесарка (*Emberiza hortulana*).

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 „Харманлийска река“ с идентификационен код BG0002092 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

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

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

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

5.4. паленето на крайбрежна растителност;

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

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Харманлийска река“ с идентификационен код BG0002092, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

8. Защитена зона „Харманлийска река“ с идентификационен код BG0002092 да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Хасково.

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

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

11. Заповедта не подлежи на обжалване.

Министър: Дж. Чакъров

2423

Приложение
към т. 4Координатен регистър на границите на защитена зона „Харманлийска река“ с идентификационен код
BG0002092 в координатна система 1970 г.

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4578629.665	9448110.708	43	4578889.923	9447912.456	85	4579157.376	9448012.342	127	4579456.579	9448179.499
2	4578630.157	9448101.845	44	4578891.711	9447920.596	86	4579167.812	9448010.310	128	4579461.539	9448181.534
3	4578630.899	9448086.302	45	4578893.634	9447930.006	87	4579176.469	9448010.186	129	4579463.961	9448182.932
4	4578632.687	9448079.010	46	4578895.306	9447933.393	88	4579188.645	9448009.581	130	4579471.227	9448189.798
5	4578638.165	9448066.936	47	4578897.587	9447938.014	89	4579189.205	9448009.552	131	4579475.937	9448196.160
6	4578643.398	9448056.470	48	4578902.298	9447943.229	90	4579194.680	9448008.791	132	4579480.018	9448201.374
7	4578651.134	9448045.719	49	4578908.798	9447949.081	91	4579204.985	9448008.541	133	4579481.041	9448205.953
8	4578664.625	9448037.268	50	4578910.711	9447952.388	92	4579217.719	9448008.669	134	4579483.336	9448212.312
9	4578675.267	9448031.831	51	4578916.829	9447961.163	93	4579229.687	9448009.311	135	4579486.398	9448219.687
10	4578696.485	9448019.827	52	4578925.236	9447970.956	94	4579237.711	9448010.201	136	4579490.478	9448225.279
11	4578707.469	9448012.858	53	4578926.648	9447972.300	95	4579248.156	9448012.620	137	4579496.979	9448231.131
12	4578717.766	9448004.959	54	4578936.321	9447981.510	96	4579257.072	9448015.674	138	4579502.071	9448236.091
13	4578724.320	9447996.413	55	4578940.023	9447984.666	97	4579269.555	9448023.944	139	4579506.915	9448241.815
14	4578729.491	9447989.655	56	4578942.781	9447987.014	98	4579282.032	9448030.939	140	4579510.103	9448248.554
15	4578734.978	9447980.030	57	4578945.875	9447989.650	99	4579293.885	9448036.792	141	4579517.617	9448258.601
16	4578739.711	9447969.013	58	4578951.103	9447993.601	100	4579303.687	9448042.136	142	4579523.265	9448264.832
17	4578744.142	9447958.885	59	4578959.508	9447999.956	101	4579310.947	9448046.076	143	4579523.610	9448265.214
18	4578749.697	9447946.225	60	4578968.423	9448005.931	102	4579319.866	9448052.310	144	4579528.836	9448271.695
19	4578751.617	9447939.990	61	4578974.522	9448008.480	103	4579327.250	9448057.525	145	4579534.828	9448280.346
20	4578753.281	9447934.556	62	4578978.486	9448010.130	104	4579336.424	9448062.996	146	4579542.728	9448289.631
21	4578759.642	9447916.376	63	4578993.392	9448015.604	105	4579344.704	9448067.701	147	4579548.586	9448296.881
22	4578763.501	9447903.607	64	4579004.594	9448019.802	106	4579354.892	9448073.811	148	4579554.836	9448304.639
23	4578766.103	9447890.189	65	4579014.530	9448024.763	107	4579363.048	9448079.532	149	4579561.079	9448312.521
24	4578766.117	9447889.600	66	4579027.267	9448028.771	108	4579371.329	9448084.750	150	4579566.173	9448319.518
25	4578766.321	9447881.256	67	4579038.853	9448030.745	109	4579378.204	9448089.072	151	4579570.383	9448325.624
26	4578771.203	9447878.677	68	4579054.517	9448031.639	110	4579383.173	9448091.999	152	4579579.812	9448338.338
27	4578777.367	9447875.791	69	4579063.048	9448031.643	111	4579390.947	9448097.596	153	4579583.000	9448342.662
28	4578788.697	9447870.583	70	4579069.916	9448029.737	112	4579396.165	9448101.791	154	4579585.166	9448346.352
29	4578797.804	9447866.470	71	4579074.625	9448026.686	113	4579401.010	9448108.788	155	4579586.759	9448348.948
30	4578808.719	9447863.375	72	4579078.062	9448024.780	114	4579407.509	9448114.894	156	4579551.280	9448353.382
31	4578818.562	9447861.533	73	4579085.187	9448022.876	115	4579415.024	9448120.999	157	4579547.759	9448353.823
32	4578831.031	9447861.538	74	4579090.281	9448023.513	116	4579421.523	9448127.228	158	4579523.415	9448348.029
33	4578844.875	9447861.924	75	4579093.978	9448026.182	117	4579426.739	9448132.676	159	4579519.656	9448347.136
34	4578855.853	9447862.120	76	4579103.906	9448026.186	118	4579427.126	9448133.081	160	4579517.979	9448346.091
35	4578863.156	9447871.126	77	4579112.946	9448024.279	119	4579432.991	9448138.933	161	4579515.769	9448346.099
36	4578867.008	9447876.851	78	4579122.367	9448023.393	120	4579436.430	9448142.874	162	4579513.708	9448346.099
37	4578869.655	9447880.791	79	4579127.718	9448023.014	121	4579438.985	9448148.211	163	4579510.359	9448346.109
38	4578876.031	9447890.708	80	4579133.446	9448021.108	122	4579440.385	9448153.173	164	4579487.718	9448346.139
39	4578877.148	9447892.603	81	4579136.626	9448018.818	123	4579441.281	9448161.182	165	4579487.330	9448346.139
40	4578881.642	9447900.250	82	4579139.041	9448016.150	124	4579444.469	9448167.415	166	4579378.370	9448346.297
41	4578885.086	9447904.658	83	4579147.321	9448015.518	125	4579448.548	9448173.771	167	4579365.950	9448346.518
42	4578886.281	9447906.186	84	4579150.456	9448014.527	126	4579452.625	9448177.332	168	4579331.891	9448346.568

N	X	Y	N	X	Y	N	X	Y	N	X	Y
169	4579332.430	9448348.515	224	4579177.991	9449739.949	279	4579394.320	9450896.328	334	4579574.070	9451233.729
170	4579329.812	9448373.150	225	4579178.320	9449749.279	280	4579395.008	9450896.960	335	4579578.871	9451236.332
171	4579327.454	9448393.002	226	4579179.047	9449769.921	281	4579395.344	9450897.469	336	4579583.080	9451242.519
172	4579318.780	9448423.616	227	4579179.990	9449774.059	282	4579398.602	9450902.500	337	4579587.489	9451250.911
173	4579306.930	9448453.374	228	4579185.608	9449799.050	283	4579409.296	9450904.710	338	4579591.900	9451260.099
174	4579300.366	9448487.230	229	4579191.397	9449809.309	284	4579426.297	9450904.770	339	4579595.898	9451269.700
175	4579290.040	9448514.749	230	4579199.500	9449823.660	285	4579440.022	9450907.829	340	4579599.309	9451279.087
176	4579290.835	9448545.179	231	4579217.289	9449840.499	286	4579459.241	9450915.762	341	4579602.518	9451289.279
177	4579291.860	9448586.437	232	4579220.500	9449842.039	287	4579466.147	9450920.909	342	4579605.529	9451299.478
178	4579288.835	9448611.323	233	4579235.991	9449849.470	288	4579469.532	9450923.750	343	4579608.136	9451309.469
179	4579277.461	9448632.752	234	4579256.203	9449859.500	289	4579465.897	9450927.229	344	4579610.739	9451319.870
180	4579272.571	9448661.626	235	4579264.227	9449870.440	290	4579462.852	9450930.147	345	4579612.548	9451330.858
181	4579271.562	9448684.772	236	4579265.022	9449877.763	291	4579449.397	9450947.819	346	4579613.558	9451340.660
182	4579276.768	9448703.890	237	4579265.710	9449884.089	292	4579450.281	9450965.289	347	4579613.759	9451349.458
183	4579281.437	9448710.831	238	4579267.352	9449899.288	293	4579450.116	9450984.280	348	4579613.570	9451358.847
184	4579289.554	9448735.937	239	4579266.641	9449928.238	294	4579449.906	9450995.520	349	4579612.167	9451368.059
185	4579290.312	9448761.831	240	4579266.491	9449934.512	295	4579449.311	9451007.319	350	4579608.969	9451377.660
186	4579288.728	9448799.041	241	4579264.133	9449960.391	296	4579459.710	9451012.641	351	4579604.768	9451386.458
187	4579284.228	9448833.354	242	4579261.312	9449997.289	297	4579471.022	9451013.410	352	4579599.968	9451395.667
188	4579272.228	9448860.170	243	4579256.883	9450003.421	298	4579478.952	9451019.250	353	4579594.968	9451403.877
189	4579257.673	9448886.480	244	4579253.702	9450012.828	299	4579472.210	9451030.877	354	4579591.377	9451412.479
190	4579252.321	9448916.400	245	4579253.602	9450029.353	300	4579463.203	9451038.353	355	4579590.177	9451420.479
191	4579252.518	9448944.386	246	4579259.672	9450044.520	301	4579448.647	9451048.839	356	4579590.780	9451426.679
192	4579254.001	9448954.838	247	4579270.929	9450064.512	302	4579442.882	9451065.761	357	4579593.387	9451431.870
193	4579257.292	9448977.920	248	4579279.179	9450089.496	303	4579424.259	9451088.641	358	4579597.588	9451436.469
194	4579262.251	9449015.939	249	4579285.917	9450103.923	304	4579422.851	9451093.944	359	4579602.199	9451438.258
195	4579261.603	9449041.479	250	4579313.772	9450225.828	305	4579423.668	9451102.376	360	4579607.399	9451437.848
196	4579251.961	9449075.784	251	4579327.897	9450279.160	306	4579430.087	9451132.959	361	4579616.610	9451437.638
197	4579238.062	9449097.706	252	4579332.789	9450297.629	307	4579432.689	9451141.559	362	4579621.018	9451440.627
198	4579225.805	9449128.857	253	4579333.301	9450299.580	308	4579436.501	9451151.150	363	4579624.416	9451445.628
199	4579219.148	9449157.529	254	4579336.226	9450310.608	309	4579442.110	9451157.938	364	4579627.031	9451451.416
200	4579219.437	9449192.501	255	4579332.577	9450320.800	310	4579448.321	9451163.729	365	4579630.438	9451470.809
201	4579219.914	9449232.062	256	4579324.656	9450337.197	311	4579454.530	9451169.119	366	4579632.837	9451477.007
202	4579218.883	9449268.924	257	4579315.858	9450369.460	312	4579458.127	9451171.750	367	4579637.049	9451483.400
203	4579218.360	9449303.193	258	4579310.210	9450404.250	313	4579460.540	9451173.507	368	4579641.858	9451489.587
204	4579219.478	9449327.342	259	4579304.976	9450440.809	314	4579465.739	9451177.701	369	4579646.870	9451495.580
205	4579227.360	9449340.874	260	4579302.866	9450468.487	315	4579470.750	9451181.889	370	4579650.667	9451502.377
206	4579228.329	9449359.637	261	4579300.531	9450498.171	316	4579475.148	9451185.889	371	4579653.280	9451509.768
207	4579228.031	9449383.827	262	4579299.827	9450530.762	317	4579479.360	9451189.877	372	4579653.479	9451517.569
208	4579221.392	9449404.765	263	4579299.883	9450557.808	318	4579481.159	9451193.278	373	4579652.490	9451526.370
209	4579220.742	9449424.968	264	4579300.133	9450584.897	319	4579481.637	9451193.778	374	4579650.689	9451533.768
210	4579215.281	9449459.679	265	4579300.577	9450612.577	320	4579482.160	9451193.278	375	4579647.689	9451540.178
211	4579213.062	9449488.403	266	4579302.320	9450634.690	321	4579492.377	9451195.257	376	4579643.290	9451545.778
212	4579208.273	9449516.732	267	4579302.852	9450660.460	322	4579503.580	9451195.240	377	4579638.290	9451551.990
213	4579206.384	9449554.991	268	4579303.094	9450682.852	323	4579509.387	9451196.639	378	4579632.690	9451558.388
214	4579196.500	9449583.456	269	4579304.147	9450718.012	324	4579514.597	9451200.429	379	4579627.689	9451565.400
215	4579190.892	9449620.709	270	4579306.562	9450733.909	325	4579519.597	9451206.018	380	4579623.690	9451572.609
216	4579184.673	9449655.519	271	4579307.352	9450763.788	326	4579524.208	9451212.208	381	4579620.489	9451580.208
217	4579174.523	9449667.222	272	4579307.459	9450768.960	327	4579529.218	9451218.598	382	4579618.489	9451588.208
218	4579167.539	9449672.701	273	4579303.300	9450801.243	328	4579534.626	9451224.586	383	4579617.290	9451597.208
219	4579175.289	9449684.020	274	4579296.426	9450854.707	329	4579540.837	9451229.980	384	4579616.499	9451605.809
220	4579177.976	9449696.179	275	4579308.167	9450846.481	330	4579547.439	9451233.167	385	4579614.899	9451613.809
221	4579178.108	9449705.949	276	4579331.602	9450846.290	331	4579554.251	9451233.958	386	4579612.501	9451621.207
222	4579178.327	9449721.397	277	4579334.710	9450847.421	332	4579561.249	9451233.149	387	4579608.500	9451628.417
223	4579178.218	9449727.328	278	4579374.852	9450880.351	333	4579568.059	9451232.739	388	4579602.899	9451636.028

N	X	Y
389	4579596.500	9451642.428
390	4579588.699	9451648.250
391	4579580.489	9451653.660
392	4579572.689	9451659.870
393	4579565.279	9451666.479
394	4579558.479	9451673.490
395	4579543.808	9451693.518
396	4579540.677	9451699.708
397	4579536.479	9451704.506
398	4579532.853	9451708.617
399	4579531.539	9451714.039
400	4579534.523	9451719.538
401	4579537.422	9451724.899
402	4579538.633	9451726.710
403	4579546.797	9451738.910
404	4579555.896	9451757.671
405	4579574.258	9451769.250
406	4579588.259	9451782.146
407	4579607.134	9451802.020
408	4579608.312	9451819.340
409	4579616.523	9451838.762
410	4579618.820	9451857.319
411	4579619.820	9451860.569
412	4579620.827	9451863.878
413	4579621.545	9451866.220
414	4579615.843	9451864.671
415	4579603.577	9451861.319
416	4579574.327	9451859.780
417	4579559.522	9451858.378
418	4579551.240	9451858.983
419	4579551.581	9451865.469
420	4579554.377	9451872.661
421	4579557.989	9451879.648
422	4579561.790	9451886.047
423	4579565.798	9451891.040
424	4579569.610	9451895.028
425	4579574.808	9451900.229
426	4579574.847	9451902.348
427	4579581.620	9451902.220
428	4579615.250	9451902.569
429	4579627.058	9451902.949
430	4579639.268	9451903.928
431	4579650.877	9451905.108
432	4579661.289	9451906.298
433	4579671.699	9451907.678
434	4579705.738	9451913.028
435	4579716.149	9451914.609
436	4579726.758	9451916.200
437	4579737.768	9451917.580
438	4579746.768	9451918.569
439	4579755.377	9451918.558
440	4579760.489	9451918.290
441	4579762.587	9451923.740
442	4579766.548	9451934.278
443	4579766.799	9451934.940

N	X	Y
444	4579773.621	9451966.517
445	4579775.030	9451975.319
446	4579776.030	9451982.107
447	4579778.239	9451991.708
448	4579776.790	9451992.619
449	4579780.649	9451998.708
450	4579783.450	9452001.700
451	4579786.449	9452004.098
452	4579789.860	9452006.492
453	4579795.667	9452010.081
454	4579800.468	9452012.870
455	4579806.099	9452013.250
456	4579807.480	9452018.458
457	4579808.678	9452023.458
458	4579810.688	9452028.660
459	4579813.490	9452034.648
460	4579817.299	9452042.640
461	4579821.909	9452053.042
462	4579826.120	9452063.229
463	4579829.530	9452073.419
464	4579831.729	9452083.019
465	4579832.740	9452092.607
466	4579834.350	9452110.009
467	4579836.159	9452118.599
468	4579839.159	9452127.000
469	4579842.968	9452134.790
470	4579844.269	9452136.990
471	4579844.570	9452136.990
472	4579852.377	9452136.778
473	4579862.190	9452136.358
474	4579871.199	9452135.750
475	4579877.919	9452134.290
476	4579887.018	9452156.120
477	4579889.428	9452162.721
478	4579891.830	9452169.708
479	4579893.839	9452177.911
480	4579895.439	9452186.310
481	4579897.050	9452194.096
482	4579898.058	9452201.299
483	4579898.058	9452208.700
484	4579897.658	9452216.500
485	4579897.071	9452224.499
486	4579896.468	9452231.900
487	4579897.071	9452238.689
488	4579898.877	9452245.089
489	4579910.899	9452265.870
490	4579914.109	9452273.658
491	4579914.909	9452280.660
492	4579913.909	9452287.458
493	4579906.120	9452308.468
494	4579904.321	9452316.268
495	4579903.918	9452323.469
496	4579904.050	9452327.446
497	4579908.187	9452327.179
498	4579912.250	9452327.040

N	X	Y
499	4579930.460	9452326.378
500	4579949.929	9452322.308
501	4579967.570	9452321.121
502	4579968.332	9452321.110
503	4579968.475	9452357.522
504	4579968.235	9452361.710
505	4579967.361	9452422.916
506	4579966.884	9452494.625
507	4579964.659	9452526.106
508	4579960.234	9452565.214
509	4579955.138	9452614.071
510	4579949.207	9452680.964
511	4579942.867	9452751.799
512	4579932.072	9452842.654
513	4579928.613	9452891.552
514	4579922.490	9452934.187
515	4579902.638	9453009.123
516	4579884.217	9453054.584
517	4579861.281	9453092.993
518	4579819.009	9453133.336
519	4579772.202	9453167.046
520	4579745.145	9453180.678
521	4579704.197	9453201.313
522	4579663.218	9453219.443
523	4579636.688	9453235.368
524	4579620.564	9453245.047
525	4579588.875	9453270.138
526	4579580.139	9453278.200
527	4579554.999	9453301.233
528	4579500.740	9453368.141
529	4579462.883	9453419.275
530	4579437.344	9453462.425
531	4579423.155	9453482.198
532	4579408.420	9453508.670
533	4579389.724	9453536.878
534	4579377.221	9453557.598
535	4579365.977	9453578.392
536	4579353.166	9453605.128
537	4579340.037	9453642.403
538	4579339.989	9453642.697
539	4579279.608	9453645.726
540	4579271.843	9453651.422
541	4579259.331	9453664.320
542	4579242.680	9453683.112
543	4579231.772	9453697.810
544	4579219.969	9453713.715
545	4579196.365	9453743.213
546	4579182.424	9453777.844
547	4579175.336	9453807.836
548	4579171.747	9453823.031
549	4579171.529	9453859.390
550	4579171.786	9453888.524
551	4579175.666	9453922.727
552	4579179.792	9453936.054
553	4579183.954	9453949.495

N	X	Y
554	4579185.827	9453973.106
555	4579188.638	9454008.596
556	4579186.998	9454061.205
557	4579185.229	9454066.761
558	4579165.316	9454129.376
559	4579147.138	9454149.849
560	4579129.819	9454163.383
561	4579121.920	9454169.555
562	4579113.605	9454175.809
563	4579107.650	9454186.974
564	4579095.845	9454194.491
565	4579073.356	9454213.176
566	4579066.072	9454236.648
567	4579050.837	9454269.820
568	4579039.810	9454290.163
569	4579027.804	9454302.515
570	4579014.304	9454302.994
571	4579014.769	9454306.480
572	4579015.340	9454310.723
573	4579024.674	9454323.384
574	4579026.022	9454324.719
575	4579038.478	9454337.036
576	4579049.152	9454356.542
577	4579056.386	9454382.652
578	4579062.958	9454414.788
579	4579065.870	9454428.759
580	4579072.178	9454447.903
581	4579072.176	9454448.746
582	4579078.569	9454473.449
583	4579085.645	9454505.191
584	4579085.246	9454529.677
585	4579083.862	9454552.112
586	4579079.473	9454572.866
587	4579075.142	9454587.938
588	4579075.878	9454593.657
589	4579069.277	9454616.098
590	4579067.371	9454618.155
591	4579058.194	9454631.218
592	4579046.570	9454650.707
593	4579042.885	9454661.644
594	4579029.708	9454670.445
595	4579027.287	9454680.846
596	4579033.451	9454693.326
597	4579037.786	9454712.572
598	4579037.065	9454728.974
599	4579033.124	9454750.384
600	4579026.079	9454765.081
601	4579017.038	9454792.974
602	4579015.707	9454810.071
603	4579004.844	9454838.795
604	4579001.334	9454857.366
605	4578999.115	9454872.608
606	4579005.542	9454879.104
607	4579032.057	9454890.237
608	4579063.959	9454901.123

N	X	Y	N	X	Y	N	X	Y	N	X	Y
609	4579092.841	9454912.177	664	4573573.157	9449407.358	719	4573270.657	9448859.540	774	4572628.486	9448797.834
610	4579114.631	9454912.738	665	4573572.344	9449401.460	720	4573270.313	9448859.196	775	4572635.869	9448781.604
611	4579117.148	9454912.862	666	4573570.220	9449395.739	721	4573254.299	9448852.323	776	4572640.806	9448769.174
612	4579112.508	9454922.408	667	4573570.109	9449387.142	722	4573232.635	9448845.020	777	4572644.580	9448759.404
613	4579111.416	9454921.834	668	4573570.180	9449374.643	723	4573215.000	9448842.331	778	4572650.282	9448746.600
614	4579065.977	9454915.707	669	4573570.228	9449366.341	724	4573198.493	9448840.920	779	4572656.275	9448729.979
615	4579042.804	9454912.489	670	4573569.398	9449351.931	725	4573185.156	9448840.305	780	4572660.955	9448718.183
616	4579016.732	9454907.196	671	4573569.290	9449351.625	726	4573173.197	9448842.370	781	4572664.729	9448708.540
617	4578995.168	9454904.391	672	4573568.798	9449350.271	727	4573159.337	9448843.146	782	4572667.336	9448700.799
618	4578987.019	9454904.063	673	4573565.930	9449346.700	728	4573144.087	9448843.528	783	4572668.822	9448690.761
619	4578974.281	9454919.101	674	4573563.594	9449344.839	729	4573131.470	9448847.881	784	4572668.486	9448685.667
620	4578963.692	9454940.697	675	4573560.298	9449342.858	730	4573117.337	9448850.947	785	4572672.235	9448678.568
621	4578952.994	9454968.275	676	4573554.157	9449340.320	731	4573103.470	9448852.616	786	4572678.291	9448669.331
622	4578938.023	9454985.089	677	4573549.320	9449339.590	732	4573086.541	9448856.040	787	4572683.524	9448663.448
623	4578924.204	9454997.922	678	4573545.577	9449338.970	733	4573074.057	9448859.887	788	4572684.103	9448658.436
624	4578882.378	9455017.728	679	4573542.438	9449337.750	734	4573060.665	9448865.502	789	4572683.556	9448648.761
625	4578875.428	9455031.166	680	4573536.501	9449335.411	735	4573049.812	9448870.630	790	4572682.282	9448634.624
626	4578871.107	9455054.032	681	4573530.907	9449333.672	736	4573037.306	9448877.525	791	4572679.729	9448622.131
627	4578864.603	9455069.150	682	4573524.322	9449331.930	737	4573026.087	9448881.127	792	4572678.321	9448609.269
628	4573615.203	9449669.090	683	4573517.978	9449330.290	738	4573012.822	9448887.507	793	4572682.742	9448597.597
629	4573616.687	9449663.391	684	4573506.759	9449327.013	739	4573002.345	9448893.658	794	4572683.946	9448590.351
630	4573616.595	9449654.450	685	4573489.548	9449320.520	740	4572986.649	9448901.418	795	4572685.219	9448576.362
631	4573616.133	9449608.872	686	4573440.345	9449305.623	741	4572970.720	9448906.506	796	4572687.424	9448557.166
632	4573616.071	9449602.875	687	4573436.298	9449305.051	742	4572955.563	9448910.709	797	4572689.729	9448540.644
633	4573616.041	9449600.019	688	4573414.453	9449297.603	743	4572943.219	9448912.519	798	4572692.143	9448526.280
634	4573616.000	9449596.200	689	4573410.104	9449296.770	744	4572931.516	9448913.564	799	4576788.789	9445912.693
635	4573615.978	9449594.388	690	4573394.478	9449292.221	745	4572917.260	9448917.015	800	4576798.017	9445918.545
636	4573615.406	9449541.849	691	4573368.203	9449281.000	746	4572899.550	9448922.467	801	4576800.414	9445920.740
637	4573615.299	9449532.423	692	4573342.539	9449276.282	747	4572889.105	9448924.929	802	4576804.422	9445925.880
638	4573615.234	9449527.095	693	4573327.423	9449270.782	748	4572879.157	9448928.920	803	4576806.642	9445931.884
639	4573613.548	9449528.051	694	4573318.992	9449268.520	749	4572862.595	9448934.381	804	4576808.195	9445939.151
640	4573599.523	9449534.610	695	4573309.813	9449265.211	750	4572850.368	9448937.592	805	4576810.359	9445948.458
641	4573593.048	9449520.770	696	4573301.977	9449262.109	751	4572837.486	9448942.448	806	4576813.798	9445958.546
642	4573592.367	9449516.962	697	4573291.855	9449255.306	752	4572826.650	9448946.687	807	4576817.656	9445965.208
643	4573592.438	9449513.560	698	4573292.884	9449248.191	753	4572817.103	9448948.771	808	4576822.562	9445970.490
644	4573592.859	9449509.110	699	4573285.548	9449199.079	754	4572803.493	9448950.062	809	4576826.961	9445975.001
645	4573593.148	9449502.321	700	4573282.954	9449165.488	755	4572791.313	9448948.562	810	4576831.241	9445979.126
646	4573592.219	9449497.309	701	4573276.859	9449128.102	756	4572783.188	9448947.097	811	4576836.914	9445984.291
647	4573588.953	9449492.290	702	4573275.429	9449097.162	757	4572770.657	9448941.774	812	4576843.483	9445988.963
648	4573586.407	9449489.270	703	4573273.867	9449055.310	758	4572753.041	9448936.795	813	4576848.039	9445991.822
649	4573584.680	9449487.461	704	4573272.899	9449049.532	759	4572736.937	9448932.976	814	4576852.733	9445993.671
650	4573586.173	9449479.059	705	4573270.657	9449039.250	760	4572719.955	9448927.746	815	4576856.648	9445996.776
651	4573588.040	9449475.129	706	4573265.773	9449019.142	761	4572703.743	9448922.269	816	4576859.914	9446000.380
652	4573589.609	9449471.541	707	4573258.108	9448986.571	762	4572690.947	9448918.347	817	4576862.509	9446006.641
653	4573591.228	9449467.450	708	4573253.407	9448969.397	763	4572676.753	9448913.775	818	4576864.336	9446012.515
654	4573592.250	9449463.898	709	4573252.953	9448953.911	764	4572664.337	9448909.604	819	4576865.898	9446019.526
655	4573593.094	9449455.148	710	4573255.142	9448928.470	765	4572655.993	9448904.698	820	4576867.306	9446028.315
656	4573593.219	9449450.109	711	4573255.759	9448915.329	766	4572644.642	9448895.443	821	4576869.461	9446038.385
657	4573591.906	9449443.290	712	4573255.397	9448907.711	767	4572635.697	9448886.717	822	4576871.789	9446045.787
658	4573587.392	9449437.310	713	4573250.961	9448897.560	768	4572627.282	9448875.831	823	4576874.875	9446052.822
659	4573578.634	9449429.359	714	4573249.290	9448884.551	769	4572622.438	9448863.318	824	4576877.992	9446058.331
660	4573576.259	9449426.191	715	4573252.298	9448876.945	770	4572620.313	9448844.726	825	4576881.875	9446063.470
661	4573576.078	9449422.180	716	4573252.727	9448875.858	771	4572618.524	9448831.729	826	4576885.258	9446068.220
662	4573574.702	9449416.480	717	4573262.634	9448866.570	772	4572618.212	9448824.222	827	4576888.009	9446071.819
663	4573573.228	9449412.609	718	4573260.799	9448865.880	773	4572622.524	9448810.513	828	4576890.892	9446075.669

N	X	Y
829	4576892.143	9446077.594
830	4576892.359	9446080.268
831	4576889.523	9446082.513
832	4576887.969	9446084.018
833	4576888.070	9446086.177
834	4576889.695	9446088.615
835	4576892.344	9446090.431
836	4576894.229	9446092.620
837	4576896.578	9446098.120
838	4576897.905	9446103.220
839	4576899.117	9446108.070
840	4576900.806	9446115.462
841	4576902.117	9446121.581
842	4576903.353	9446124.647
843	4576905.103	9446127.595
844	4576907.353	9446130.802
845	4576909.094	9446134.259
846	4576909.570	9446136.683
847	4576912.142	9446148.712
848	4576903.453	9446151.302
849	4576889.031	9446153.107
850	4576872.828	9446155.967
851	4576857.086	9446160.775
852	4576841.156	9446167.033
853	4576830.328	9446170.501
854	4576820.328	9446176.419
855	4576808.188	9446185.479
856	4576801.609	9446192.370
857	4576795.406	9446200.416
858	4576790.164	9446207.510
859	4576785.952	9446213.495
860	4576776.273	9446220.814
861	4576767.281	9446226.685
862	4576751.228	9446235.594
863	4576741.806	9446241.533
864	4576729.672	9446250.775
865	4576718.735	9446257.896
866	4576714.479	9446260.334
867	4576695.338	9446210.686
868	4576670.637	9446225.150
869	4576640.120	9446243.021
870	4576650.719	9446270.511
871	4576686.945	9446277.431
872	4576643.609	9446289.294
873	4576600.806	9446307.174
874	4576574.377	9446326.220
875	4576566.134	9446318.780
876	4576576.132	9446278.470
877	4576581.944	9446255.049
878	4576584.562	9446244.506
879	4576574.547	9446244.043
880	4576513.664	9446243.388
881	4576518.358	9446089.001
882	4576400.385	9446073.332
883	4576252.820	9446064.772

N	X	Y
884	4576218.978	9446062.806
885	4576214.852	9446094.875
886	4576214.336	9446119.253
887	4576248.088	9446224.681
888	4576244.673	9446227.749
889	4576199.828	9446229.656
890	4576170.821	9446231.065
891	4576159.906	9446231.761
892	4576157.032	9446231.564
893	4576153.524	9446230.603
894	4576148.727	9446228.569
895	4576144.751	9446226.030
896	4576075.117	9446157.174
897	4576070.765	9446156.177
898	4576066.861	9446155.283
899	4576073.437	9446132.845
900	4576056.773	9446128.499
901	4576044.103	9446177.084
902	4576040.181	9446181.095
903	4576036.516	9446184.845
904	4576021.790	9446203.303
905	4575977.143	9446203.284
906	4575966.667	9446203.193
907	4575964.845	9446458.313
908	4575961.001	9446463.076
909	4575957.260	9446467.729
910	4575952.291	9446473.889
911	4575954.766	9446459.712
912	4575952.893	9446453.678
913	4575938.424	9446450.376
914	4575914.666	9446498.677
915	4575912.189	9446502.670
916	4575922.776	9446510.524
917	4575898.876	9446540.177
918	4575922.298	9446618.146
919	4575923.392	9446623.538
920	4575931.097	9446650.252
921	4575977.799	9446724.549
922	4575980.063	9446728.155
923	4575992.307	9446747.635
924	4575999.073	9446758.396
925	4576151.392	9446874.708
926	4576159.453	9446898.081
927	4576132.742	9446925.775
928	4576144.399	9446935.926
929	4576163.453	9446945.318
930	4576161.884	9446949.995
931	4576168.798	9446954.881
932	4576167.751	9446957.583
933	4576159.405	9446974.705
934	4576078.828	9446955.697
935	4575882.321	9446994.887
936	4575882.993	9447002.197
937	4575884.431	9447017.737
938	4575853.471	9447042.626

N	X	Y
939	4575863.681	9447072.314
940	4575864.203	9447077.289
941	4575857.165	9447078.031
942	4575849.743	9447081.177
943	4575839.088	9447086.419
944	4575831.281	9447090.908
945	4575826.165	9447094.531
946	4575820.493	9447099.104
947	4575812.276	9447102.188
948	4575800.493	9447106.666
949	4575793.814	9447110.052
950	4575787.400	9447115.549
951	4575782.321	9447120.587
952	4575776.861	9447126.376
953	4575771.010	9447131.913
954	4575764.540	9447136.736
955	4575757.642	9447140.306
956	4575749.025	9447144.452
957	4575739.752	9447147.811
958	4575730.783	9447150.936
959	4575725.369	9447153.479
960	4575716.549	9447157.669
961	4575706.369	9447161.700
962	4575699.136	9447163.650
963	4575687.909	9447167.457
964	4575679.658	9447169.158
965	4575672.916	9447170.350
966	4575667.361	9447171.041
967	4575663.430	9447171.496
968	4575668.235	9447174.424
969	4575672.822	9447175.376
970	4578863.275	9455068.706
971	4578863.498	9455068.464
972	4578865.236	9455060.890
973	4578865.563	9455052.529
974	4578864.543	9455047.853
975	4578861.104	9455041.843
976	4578858.877	9455039.167
977	4578856.358	9455036.138
978	4578851.260	9455030.583
979	4578842.433	9455022.353
980	4578832.245	9455013.631
981	4578769.281	9455021.481
982	4578766.359	9455020.047
983	4578764.225	9455015.884
984	4578724.154	9455021.749
985	4578730.094	9455040.092
986	4578732.157	9455057.355
987	4578733.002	9455070.940
988	4578730.529	9455085.084
989	4578728.637	9455092.243
990	4578721.427	9455102.960
991	4578712.995	9455110.969
992	4578695.197	9455120.431
993	4578683.332	9455125.286

N	X	Y
994	4578674.041	9455129.255
995	4578670.821	9455130.517
996	4578671.120	9455131.121
997	4578671.522	9455140.881
998	4578668.091	9455147.031
999	4578662.777	9455153.574
1000	4578658.559	9455156.727
1001	4578653.093	9455160.106
1002	4578647.810	9455164.639
1003	4578637.687	9455167.987
1004	4578630.584	9455170.944
1005	4578615.729	9455172.831
1006	4578604.626	9455176.134
1007	4578595.812	9455178.524
1008	4578588.006	9455181.564
1009	4578575.847	9455192.150
1010	4578568.185	9455199.484
1011	4578553.667	9455209.164
1012	4578545.813	9455212.958
1013	4578529.504	9455222.627
1014	4578518.160	9455230.350
1015	4578507.885	9455238.681
1016	4578493.010	9455250.298
1017	4578482.710	9455259.200
1018	4578472.281	9455269.334
1019	4578460.903	9455283.338
1020	4578448.988	9455290.862
1021	4578432.660	9455303.787
1022	4578421.649	9455309.931
1023	4578416.381	9455310.352
1024	4578409.390	9455310.907
1025	4578397.019	9455313.776
1026	4578386.311	9455317.083
1027	4578385.724	9455314.780
1028	4578383.542	9455312.822
1029	4578375.562	9455304.393
1030	4578357.996	9455298.721
1031	4578354.390	9455296.930
1032	4578358.489	9455285.634
1033	4578349.090	9455257.879
1034	4578356.816	9455242.384
1035	4578358.719	9455238.570
1036	4578358.189	9455227.200
1037	4578362.550	9455188.769
1038	4578360.520	9455187.309
1039	4578349.680	9455180.070
1040	4578347.158	9455173.230
1041	4578335.229	9455167.389
1042	4578320.408	9455170.759
1043	4578316.729	9455170.378
1044	4578306.879	9455170.339
1045	4578302.229	9455174.209
1046	4578294.000	9455175.070
1047	4578288.290	9455185.750
1048	4578275.250	9455180.740

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1049	4578259.320	9455201.250	1104	4577933.017	9455423.914	1159	4577127.270	9455422.040	1214	4576811.034	9455810.007
1050	4578245.060	9455207.190	1105	4577917.016	9455423.227	1160	4577126.322	9455423.674	1215	4576792.830	9455811.825
1051	4578242.570	9455214.410	1106	4577905.244	9455423.420	1161	4577123.881	9455428.063	1216	4576774.835	9455816.585
1052	4578226.449	9455209.769	1107	4577897.647	9455423.201	1162	4577123.288	9455429.129	1217	4576755.242	9455820.530
1053	4578196.169	9455204.008	1108	4577889.847	9455422.583	1163	4577122.711	9455430.179	1218	4576743.179	9455829.704
1054	4578187.280	9455201.629	1109	4577880.484	9455420.478	1164	4577118.537	9455436.029	1219	4576723.697	9455836.441
1055	4578177.409	9455194.490	1110	4577861.245	9455413.631	1165	4577117.711	9455437.200	1220	4576699.659	9455841.227
1056	4578159.770	9455174.940	1111	4577852.994	9455413.012	1166	4577112.301	9455443.620	1221	4576682.489	9455844.751
1057	4578149.300	9455174.679	1112	4577835.778	9455409.543	1167	4577107.289	9455449.638	1222	4576664.678	9455847.122
1058	4578150.040	9455197.379	1113	4577816.901	9455406.578	1168	4577103.279	9455455.660	1223	4576647.804	9455854.740
1059	4578158.729	9455221.209	1114	4577810.968	9455406.927	1169	4577100.680	9455461.469	1224	4576635.028	9455860.914
1060	4578162.389	9455234.760	1115	4577806.993	9455407.162	1170	4577098.681	9455466.490	1225	4576614.872	9455865.448
1061	4578174.510	9455255.469	1116	4577796.479	9455407.401	1171	4577095.470	9455470.300	1226	4576607.264	9455872.833
1062	4578179.469	9455262.138	1117	4577784.708	9455407.993	1172	4577091.869	9455472.709	1227	4576595.784	9455883.610
1063	4578179.919	9455265.570	1118	4577772.380	9455407.542	1173	4577083.447	9455473.718	1228	4576583.208	9455889.884
1064	4578178.850	9455273.629	1119	4577764.620	9455406.157	1174	4577081.778	9455473.414	1229	4576573.323	9455894.598
1065	4578178.570	9455301.530	1120	4577764.176	9455406.078	1175	4577065.795	9455515.457	1230	4576560.549	9455904.212
1066	4578188.948	9455339.980	1121	4577753.255	9455404.724	1176	4577065.698	9455515.807	1231	4576546.469	9455918.276
1067	4578194.070	9455355.429	1122	4577738.916	9455404.430	1177	4577065.630	9455516.029	1232	4576536.784	9455922.068
1068	4578196.654	9455360.030	1123	4577727.751	9455405.263	1178	4577064.020	9455520.639	1233	4576507.527	9455940.153
1069	4578190.632	9455369.647	1124	4577724.883	9455405.477	1179	4577062.220	9455525.249	1234	4576484.658	9455958.816
1070	4578180.789	9455369.386	1125	4577711.000	9455406.922	1180	4577060.020	9455530.460	1235	4576456.292	9455981.450
1071	4578170.816	9455369.325	1126	4577697.720	9455407.072	1181	4577057.211	9455536.879	1236	4576425.072	9455995.769
1072	4578161.549	9455369.308	1127	4577674.281	9455408.654	1182	4577055.410	9455540.289	1237	4576397.359	9456007.890
1073	4578156.117	9455369.528	1128	4577659.291	9455410.349	1183	4577053.211	9455544.298	1238	4576371.470	9456027.184
1074	4578147.330	9455369.460	1129	4577645.714	9455411.647	1184	4577051.010	9455548.910	1239	4576356.618	9456040.541
1075	4578141.275	9455369.534	1130	4577634.651	9455413.330	1185	4577042.390	9455568.161	1240	4576331.199	9456057.677
1076	4578130.237	9455369.823	1131	4577625.500	9455415.205	1186	4577040.787	9455572.769	1241	4576311.386	9456062.964
1077	4578122.166	9455370.149	1132	4577612.528	9455417.692	1187	4577039.188	9455577.979	1242	4576282.862	9456068.092
1078	4578117.383	9455370.373	1133	4577600.814	9455420.275	1188	4577037.787	9455583.800	1243	4576250.101	9456077.307
1079	4578111.644	9455371.517	1134	4577592.723	9455423.490	1189	4577036.381	9455590.009	1244	4576212.207	9456086.256
1080	4578107.606	9455374.861	1135	4577582.521	9455427.310	1190	4577034.979	9455596.629	1245	4576180.266	9456087.253
1081	4578108.080	9455378.043	1136	4577570.219	9455435.518	1191	4577033.779	9455603.240	1246	4576139.131	9456093.918
1082	4578109.054	9455393.956	1137	4577558.607	9455438.499	1192	4577032.580	9455609.650	1247	4576099.028	9456099.799
1083	4578101.718	9455394.418	1138	4577554.873	9455439.162	1193	4577030.580	9455622.080	1248	4576095.810	9456101.007
1084	4578096.437	9455394.538	1139	4577543.723	9455441.141	1194	4577029.779	9455628.490	1249	4576093.478	9456101.999
1085	4578089.795	9455394.862	1140	4577534.431	9455446.103	1195	4577028.979	9455641.919	1250	4576077.794	9456108.209
1086	4578083.711	9455395.431	1141	4577521.965	9455450.181	1196	4577028.579	9455649.129	1251	4576061.337	9456125.757
1087	4578075.314	9455397.553	1142	4577499.245	9455454.658	1197	4577028.380	9455682.400	1252	4576056.412	9456139.509
1088	4578069.381	9455398.421	1143	4577494.333	9455456.224	1198	4577028.180	9455689.609	1253	4576048.652	9456157.945
1089	4578058.311	9455398.513	1144	4577471.759	9455460.728	1199	4577027.779	9455695.418	1254	4576048.179	9456159.725
1090	4578047.042	9455398.305	1145	4577444.290	9455466.020	1200	4577026.979	9455700.030	1255	4576032.558	9456155.343
1091	4578038.697	9455399.780	1146	4577423.736	9455466.511	1201	4577025.770	9455704.240	1256	4576020.483	9456145.924
1092	4578031.168	9455406.128	1147	4577398.578	9455466.060	1202	4577023.570	9455707.649	1257	4576009.215	9456134.165
1093	4578025.099	9455412.124	1148	4577386.378	9455465.842	1203	4577020.356	9455709.660	1258	4575997.691	9456125.204
1094	4578016.255	9455416.040	1149	4577356.185	9455456.987	1204	4577020.148	9455709.872	1259	4575990.636	9456114.253
1095	4578009.527	9455420.643	1150	4577338.625	9455452.278	1205	4576976.942	9455751.856	1260	4575988.804	9456084.795
1096	4578003.499	9455423.055	1151	4577321.646	9455449.025	1206	4576976.318	9455751.587	1261	4575963.860	9456086.771
1097	4577995.302	9455424.429	1152	4577287.072	9455443.854	1207	4576946.521	9455743.136	1262	4575941.362	9456092.987
1098	4577983.586	9455426.463	1153	4577265.673	9455439.894	1208	4576926.484	9455742.834	1263	4575918.984	9456093.209
1099	4577972.478	9455429.541	1154	4577239.181	9455432.881	1209	4576907.078	9455754.959	1264	4575904.985	9456092.883
1100	4577966.824	9455429.855	1155	4577199.077	9455426.943	1210	4576871.401	9455781.940	1265	4575895.249	9456091.684
1101	4577962.869	9455430.076	1156	4577167.826	9455418.024	1211	4576860.991	9455790.377	1266	4575875.512	9456083.202
1102	4577953.612	9455429.958	1157	4577142.043	9455414.261	1212	4576848.080	9455796.907	1267	4575852.035	9456079.869
1103	4577944.806	9455429.247	1158	4577134.871	9455409.018	1213	4576826.198	9455805.958	1268	4575831.568	9456082.496

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1269	4575811.773	9456091.273	1324	4575212.714	9455955.999	1379	4574930.914	9455540.224	1434	4574849.485	9455163.588
1270	4575793.880	9456099.749	1325	4575197.681	9455961.495	1380	4574927.999	9455524.955	1435	4574846.454	9455155.588
1271	4575760.015	9456118.241	1326	4575178.199	9455975.561	1381	4574926.604	9455513.558	1436	4574843.636	9455148.588
1272	4575747.898	9456108.693	1327	4575157.448	9455999.638	1382	4574919.906	9455479.209	1437	4574841.824	9455141.981
1273	4575741.460	9456094.859	1328	4575157.868	9456021.834	1383	4574908.199	9455468.864	1438	4574842.625	9455135.977
1274	4575739.723	9456058.711	1329	4575168.918	9456038.429	1384	4574905.355	9455466.350	1439	4574853.464	9455116.939
1275	4575742.305	9456003.493	1330	4575180.518	9456055.331	1385	4574907.151	9455462.060	1440	4574854.065	9455110.539
1276	4575745.979	9455937.987	1331	4575175.779	9456059.361	1386	4574897.245	9455452.306	1441	4574851.843	9455104.929
1277	4575742.412	9455897.945	1332	4575170.498	9456051.616	1387	4574880.327	9455442.786	1442	4574848.027	9455099.538
1278	4575738.271	9455840.766	1333	4575163.831	9456045.796	1388	4574871.119	9455435.491	1443	4574843.594	9455094.739
1279	4575732.265	9455791.915	1334	4575156.685	9456038.077	1389	4574863.642	9455431.724	1444	4574839.366	9455089.739
1280	4575731.111	9455775.534	1335	4575147.772	9456011.883	1390	4574858.360	9455418.442	1445	4574836.744	9455084.739
1281	4575719.856	9455769.059	1336	4575138.915	9456023.093	1391	4574851.429	9455404.522	1446	4574836.135	9455078.939
1282	4575703.980	9455761.516	1337	4575132.470	9456024.291	1392	4574844.068	9455402.254	1447	4574838.545	9455072.329
1283	4575698.946	9455759.125	1338	4575132.050	9456024.056	1393	4574837.417	9455395.717	1448	4574841.966	9455065.708
1284	4575680.533	9455765.028	1339	4575124.893	9456025.713	1394	4574839.936	9455387.303	1449	4574845.173	9455058.899
1285	4575676.545	9455769.265	1340	4575122.356	9456026.177	1395	4574845.282	9455387.131	1450	4574846.576	9455052.489
1286	4575679.123	9455783.162	1341	4575104.943	9456025.260	1396	4574850.635	9455386.958	1451	4574846.576	9455046.088
1287	4575678.963	9455812.931	1342	4575097.709	9456024.954	1397	4574867.238	9455390.692	1452	4574845.164	9455039.879
1288	4575678.339	9455836.163	1343	4575097.779	9456024.623	1398	4574885.385	9455399.593	1453	4574841.536	9455034.089
1289	4575675.601	9455855.676	1344	4575092.743	9456024.276	1399	4574896.708	9455406.938	1454	4574833.895	9455030.689
1290	4575662.730	9455861.299	1345	4575094.666	9456015.097	1400	4574911.436	9455408.883	1455	4574825.235	9455029.508
1291	4575650.626	9455862.594	1346	4575096.206	9456012.790	1401	4574913.473	9455395.326	1456	4574816.995	9455030.518
1292	4575645.405	9455861.657	1347	4575103.671	9456001.610	1402	4574914.126	9455363.442	1457	4574809.556	9455033.740
1293	4575644.939	9455861.425	1348	4575119.278	9455986.707	1403	4574914.271	9455333.940	1458	4574783.815	9455051.388
1294	4575635.418	9455856.860	1349	4575126.735	9455975.173	1404	4574915.346	9455321.872	1459	4574779.395	9455052.599
1295	4575633.184	9455855.293	1350	4575134.930	9455952.596	1405	4574912.964	9455322.239	1460	4574774.964	9455051.611
1296	4575628.516	9455851.894	1351	4575148.272	9455904.023	1406	4574908.134	9455321.638	1461	4574770.745	9455049.209
1297	4575617.460	9455846.620	1352	4575152.015	9455891.468	1407	4574906.037	9455319.918	1462	4574767.115	9455045.209
1298	4575609.464	9455838.491	1353	4575155.425	9455880.040	1408	4574904.714	9455318.848	1463	4574764.694	9455040.208
1299	4575608.249	9455836.188	1354	4575172.592	9455855.967	1409	4574902.906	9455312.839	1464	4574763.886	9455033.208
1300	4575605.726	9455831.406	1355	4575174.013	9455842.627	1410	4574903.294	9455306.638	1465	4574764.686	9455025.199
1301	4575588.709	9455799.175	1356	4575173.719	9455822.532	1411	4574904.054	9455302.780	1466	4574768.496	9455009.178
1302	4575580.533	9455778.485	1357	4575173.663	9455818.679	1412	4574891.414	9455280.829	1467	4574767.734	9455003.069
1303	4575562.416	9455749.666	1358	4575161.750	9455797.676	1413	4574886.985	9455274.829	1468	4574766.355	9455000.000
1304	4575556.352	9455739.185	1359	4575147.272	9455772.384	1414	4574881.545	9455270.638	1469	4574775.385	9454998.481
1305	4575543.162	9455735.180	1360	4575143.441	9455769.269	1415	4574873.906	9455268.049	1470	4574779.204	9454996.667
1306	4575527.083	9455732.952	1361	4575124.494	9455753.870	1416	4574841.914	9455263.500	1471	4574783.225	9454994.258
1307	4575514.407	9455731.628	1362	4575101.870	9455732.044	1417	4574835.075	9455259.097	1472	4574787.044	9454991.048
1308	4575501.003	9455732.208	1363	4575077.851	9455696.710	1418	4574829.436	9455252.110	1473	4574789.864	9454987.040
1309	4575488.118	9455735.338	1364	4575067.201	9455686.887	1419	4574824.395	9455244.109	1474	4574791.865	9454982.439
1310	4575452.281	9455748.304	1365	4575056.679	9455677.183	1420	4574819.764	9455236.308	1475	4574792.875	9454976.638
1311	4575437.871	9455763.583	1366	4575052.011	9455672.876	1421	4574816.335	9455226.299	1476	4574793.475	9454969.829
1312	4575423.210	9455774.919	1367	4575028.477	9455659.330	1422	4574812.704	9455217.097	1477	4574793.663	9454962.829
1313	4575391.164	9455794.378	1368	4575001.841	9455642.856	1423	4574810.886	9455212.708	1478	4574793.054	9454955.628
1314	4575376.285	9455803.500	1369	4574988.571	9455639.164	1424	4574813.504	9455209.289	1479	4574791.844	9454948.228
1315	4575374.044	9455804.874	1370	4574988.069	9455639.018	1425	4574817.527	9455206.079	1480	4574789.423	9454940.039
1316	4575359.275	9455813.415	1371	4574977.925	9455636.060	1426	4574823.564	9455203.267	1481	4574785.405	9454931.249
1317	4575346.894	9455830.914	1372	4574961.483	9455636.522	1427	4574829.794	9455201.661	1482	4574780.163	9454923.459
1318	4575325.868	9455854.636	1373	4574939.606	9455618.181	1428	4574836.835	9455200.048	1483	4574773.923	9454916.468
1319	4575301.604	9455886.697	1374	4574931.111	9455608.560	1429	4574842.865	9455196.428	1484	4574766.886	9454910.689
1320	4575264.082	9455908.717	1375	4574925.448	9455594.322	1430	4574847.495	9455191.018	1485	4574759.235	9454908.299
1321	4575237.202	9455922.343	1376	4574926.322	9455578.209	1431	4574850.905	9455184.809	1486	4574752.195	9454908.918
1322	4575227.563	9455931.200	1377	4574926.521	9455574.510	1432	4574852.305	9455178.399	1487	4574746.365	9454910.928
1323	4575220.632	9455951.659	1378	4574930.216	9455559.096	1433	4574851.695	9455171.598	1488	4574741.334	9454914.549

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1489	4574735.306	9454918.958	1544	4574361.164	9454936.861	1599	4573951.479	9455075.019	1654	4573701.107	9454626.411
1490	4574728.875	9454923.378	1545	4574359.355	9454932.859	1600	4573976.615	9455030.632	1655	4573688.326	9454629.950
1491	4574722.036	9454928.199	1546	4574358.145	9454928.458	1601	4573978.859	9455026.671	1656	4573685.990	9454628.996
1492	4574709.697	9454938.619	1547	4574358.344	9454923.459	1602	4574003.872	9454996.448	1657	4573676.264	9454625.020
1493	4574708.365	9454939.627	1548	4574358.544	9454914.457	1603	4574007.497	9454992.122	1658	4573666.982	9454616.589
1494	4574690.056	9454936.670	1549	4574356.923	9454910.258	1604	4574010.766	9454987.877	1659	4573661.764	9454607.872
1495	4574682.815	9454936.088	1550	4574354.316	9454906.668	1605	4574018.468	9454980.850	1660	4573657.794	9454603.709
1496	4574675.173	9454935.308	1551	4574350.895	9454904.068	1606	4574020.756	9454965.698	1661	4573655.187	9454601.390
1497	4574668.125	9454934.128	1552	4574346.064	9454902.689	1607	4574026.068	9454951.088	1662	4573646.748	9454596.109
1498	4574661.695	9454932.338	1553	4574340.625	9454901.700	1608	4574029.819	9454932.640	1663	4573640.542	9454587.384
1499	4574655.164	9454930.109	1554	4574334.593	9454900.308	1609	4574034.975	9454914.249	1664	4573638.937	9454582.429
1500	4574652.834	9454924.758	1555	4574328.156	9454897.928	1610	4574038.865	9454899.891	1665	4573637.606	9454579.781
1501	4574649.616	9454916.168	1556	4574321.716	9454894.137	1611	4574039.497	9454882.738	1666	4573635.255	9454575.089
1502	4574645.786	9454907.768	1557	4574316.485	9454888.548	1612	4574039.084	9454863.690	1667	4573633.491	9454570.633
1503	4574641.306	9454899.649	1558	4574312.657	9454881.759	1613	4574037.896	9454850.877	1668	4573632.373	9454567.801
1504	4574636.735	9454904.588	1559	4574310.436	9454874.370	1614	4574035.906	9454839.859	1669	4573625.553	9454558.730
1505	4574629.495	9454912.609	1560	4574310.036	9454866.958	1615	4574029.021	9454829.788	1670	4573624.396	9454557.199
1506	4574622.455	9454919.029	1561	4574311.036	9454858.958	1616	4574024.553	9454820.019	1671	4573619.771	9454550.622
1507	4574614.814	9454925.049	1562	4574313.245	9454850.749	1617	4574020.263	9454810.648	1672	4573610.856	9454540.769
1508	4574608.065	9454930.690	1563	4574315.856	9454842.150	1618	4574013.803	9454795.647	1673	4573604.115	9454534.109
1509	4574606.975	9454929.667	1564	4574318.454	9454833.138	1619	4574005.381	9454780.248	1674	4573600.819	9454530.078
1510	4574602.546	9454925.478	1565	4574321.875	9454824.128	1620	4574000.452	9454749.140	1675	4573597.286	9454528.109
1511	4574592.486	9454915.500	1566	4574325.686	9454814.319	1621	4574000.083	9454731.141	1676	4573595.320	9454526.171
1512	4574587.046	9454909.909	1567	4574329.705	9454804.709	1622	4574000.069	9454711.898	1677	4573581.951	9454519.069
1513	4574581.814	9454903.730	1568	4574333.724	9454796.098	1623	4574000.992	9454697.600	1678	4573578.179	9454517.039
1514	4574576.785	9454896.739	1569	4574337.344	9454788.888	1624	4574001.358	9454691.910	1679	4573568.397	9454512.410
1515	4574572.156	9454889.347	1570	4574340.554	9454782.280	1625	4574001.293	9454671.270	1680	4573564.013	9454510.450
1516	4574567.514	9454882.758	1571	4574343.163	9454775.269	1626	4573998.616	9454650.280	1681	4573559.482	9454508.628
1517	4574562.485	9454878.370	1572	4574344.995	9454768.358	1627	4573994.475	9454631.229	1682	4573546.225	9454501.421
1518	4574557.255	9454876.179	1573	4574343.443	9454766.405	1628	4573987.522	9454609.896	1683	4573543.407	9454499.988
1519	4574550.215	9454876.999	1574	4574336.499	9454769.077	1629	4573985.515	9454602.041	1684	4573540.771	9454497.659
1520	4574543.173	9454879.808	1575	4574330.608	9454771.371	1630	4573981.677	9454587.070	1685	4573534.522	9454489.339
1521	4574536.146	9454883.829	1576	4574313.872	9454777.879	1631	4573974.216	9454566.577	1686	4573533.293	9454486.898
1522	4574529.504	9454888.848	1577	4574275.077	9454805.468	1632	4573968.108	9454553.717	1687	4573531.646	9454482.398
1523	4574523.276	9454893.659	1578	4574260.358	9454826.359	1633	4573959.794	9454533.878	1688	4573530.664	9454479.250
1524	4574517.445	9454896.877	1579	4574253.146	9454832.460	1634	4573951.382	9454513.139	1689	4573523.145	9454469.300
1525	4574511.407	9454897.489	1580	4574230.262	9454836.414	1635	4573936.107	9454505.660	1690	4573520.294	9454465.109
1526	4574505.164	9454894.910	1581	4574218.358	9454838.469	1636	4573916.342	9454509.057	1691	4573516.248	9454461.039
1527	4574499.936	9454890.320	1582	4574190.965	9454844.670	1637	4573906.873	9454520.877	1692	4573512.951	9454457.449
1528	4574495.105	9454884.330	1583	4574180.788	9454854.671	1638	4573902.023	9454536.679	1693	4573510.544	9454452.519
1529	4574489.875	9454878.739	1584	4574158.871	9454867.269	1639	4573897.630	9454546.551	1694	4573509.014	9454449.468
1530	4574484.036	9454874.750	1585	4574143.204	9454870.872	1640	4573883.632	9454558.420	1695	4573499.014	9454441.942
1531	4574477.395	9454873.369	1586	4574119.359	9454872.879	1641	4573869.288	9454565.499	1696	4573493.913	9454438.172
1532	4574470.156	9454875.189	1587	4574113.590	9454876.871	1642	4573861.406	9454568.228	1697	4573489.476	9454435.602
1533	4574462.115	9454879.609	1588	4574110.834	9454878.781	1643	4573851.076	9454571.789	1698	4573483.414	9454431.640
1534	4574453.866	9454885.030	1589	4574085.630	9454901.820	1644	4573830.552	9454579.798	1699	4573480.195	9454430.672
1535	4574421.503	9454916.309	1590	4574066.521	9454929.549	1645	4573816.968	9454584.209	1700	4573471.616	9454429.987
1536	4574411.856	9454924.728	1591	4574051.886	9454968.840	1646	4573799.570	9454591.038	1701	4573467.646	9454429.372
1537	4574401.594	9454933.159	1592	4574040.678	9454998.929	1647	4573785.428	9454597.929	1702	4573462.607	9454427.199
1538	4574391.745	9454939.979	1593	4574009.756	9455045.589	1648	4573778.357	9454601.282	1703	4573458.576	9454425.429
1539	4574384.705	9454943.999	1594	4573991.499	9455067.440	1649	4573777.975	9454588.949	1704	4573452.036	9454423.031
1540	4574379.074	9454946.207	1595	4573967.905	9455083.929	1650	4573766.570	9454595.729	1705	4573449.976	9454422.102
1541	4574373.046	9454945.829	1596	4573967.444	9455084.470	1651	4573749.053	9454603.769	1706	4573446.998	9454420.320
1542	4574368.215	9454943.837	1597	4573967.293	9455084.378	1652	4573734.163	9454611.390	1707	4573442.967	9454418.999
1543	4574364.397	9454940.649	1598	4573957.589	9455078.506	1653	4573714.233	9454620.070	1708	4573436.874	9454415.988

N	X	Y
1709	4573436.319	9454415.601
1710	4573432.263	9454411.621
1711	4573426.295	9454406.261
1712	4573421.951	9454403.339
1713	4573419.937	9454401.751
1714	4573417.255	9454399.718
1715	4573411.615	9454392.000
1716	4573408.570	9454388.171
1717	4573406.694	9454386.180
1718	4573405.428	9454384.691
1719	4573401.726	9454380.359
1720	4573397.858	9454373.731
1721	4573395.084	9454367.539
1722	4573394.968	9454365.839
1723	4573395.045	9454365.550
1724	4573363.249	9454317.140
1725	4573355.874	9454292.808
1726	4573346.319	9454268.199
1727	4573337.327	9454252.031
1728	4573326.164	9454230.019
1729	4573313.906	9454212.538
1730	4573304.928	9454191.571
1731	4573300.342	9454182.300
1732	4573294.038	9454177.559
1733	4573290.632	9454173.968
1734	4573284.467	9454162.460
1735	4573279.569	9454146.199
1736	4573278.225	9454137.681
1737	4573278.255	9454132.272
1738	4573278.286	9454127.710
1739	4573273.233	9454115.550
1740	4573266.701	9454111.359
1741	4573268.828	9454100.421
1742	4573269.289	9454084.160
1743	4573268.654	9454051.358
1744	4573268.664	9454035.239
1745	4573268.677	9454031.421
1746	4573283.428	9454041.808
1747	4573285.288	9454043.125
1748	4573289.826	9454046.320
1749	4573291.819	9454048.000
1750	4573307.615	9454025.898
1751	4573319.975	9454010.423
1752	4573330.225	9454001.589
1753	4573337.093	9453997.789
1754	4573343.803	9453986.000
1755	4573350.929	9453976.770
1756	4573356.856	9453969.011
1757	4573362.467	9453953.328
1758	4573362.552	9453936.710
1759	4573363.249	9453916.148
1760	4573360.381	9453892.239
1761	4573360.755	9453877.710
1762	4573361.005	9453867.910
1763	4573361.608	9453848.679

N	X	Y
1764	4573358.937	9453834.051
1765	4573366.536	9453833.609
1766	4573363.374	9453824.121
1767	4573364.123	9453809.570
1768	4573365.701	9453797.398
1769	4573367.053	9453782.589
1770	4573371.678	9453764.589
1771	4573373.272	9453746.089
1772	4573374.320	9453731.981
1773	4573381.444	9453716.170
1774	4573385.755	9453698.968
1775	4573389.319	9453682.910
1776	4573391.866	9453668.699
1777	4573396.444	9453648.300
1778	4573402.013	9453631.350
1779	4573411.467	9453613.101
1780	4573419.342	9453599.839
1781	4573429.826	9453591.518
1782	4573443.772	9453584.739
1783	4573454.763	9453577.059
1784	4573459.717	9453566.942
1785	4573460.968	9453551.079
1786	4573459.998	9453536.218
1787	4573457.116	9453516.921
1788	4573456.944	9453506.210
1789	4573456.857	9453500.558
1790	4573464.380	9453483.761
1791	4573468.084	9453472.390
1792	4573470.895	9453452.251
1793	4573473.998	9453440.929
1794	4573478.857	9453433.550
1795	4573479.732	9453433.708
1796	4573484.428	9453434.550
1797	4573489.630	9453434.511
1798	4573495.415	9453434.460
1799	4573502.270	9453434.711
1800	4573507.052	9453435.070
1801	4573513.576	9453435.269
1802	4573521.107	9453435.550
1803	4573527.428	9453435.648
1804	4573534.106	9453436.678
1805	4573551.076	9453439.269
1806	4573554.999	9453439.488
1807	4573564.107	9453437.808
1808	4573568.019	9453435.967
1809	4573563.688	9453391.239
1810	4573560.798	9453391.539
1811	4573560.711	9453388.390
1812	4573560.577	9453384.979
1813	4573560.617	9453383.180
1814	4573560.758	9453382.320
1815	4573562.383	9453377.686
1816	4573563.626	9453374.128
1817	4573565.421	9453371.461
1818	4573568.352	9453368.679

N	X	Y
1819	4573573.898	9453361.570
1820	4573574.643	9453350.000
1821	4573577.563	9453345.510
1822	4573580.602	9453343.089
1823	4573584.109	9453338.898
1824	4573587.578	9453334.460
1825	4573589.195	9453330.891
1826	4573589.103	9453325.800
1827	4573588.110	9453321.379
1828	4573586.616	9453317.378
1829	4573586.290	9453314.782
1830	4573586.071	9453307.621
1831	4573586.055	9453306.246
1832	4573586.000	9453300.660
1833	4573585.938	9453294.191
1834	4573585.923	9453286.691
1835	4573584.179	9453273.020
1836	4573583.741	9453267.910
1837	4573583.617	9453261.250
1838	4573583.822	9453259.773
1839	4573584.875	9453252.071
1840	4573585.461	9453223.210
1841	4573585.991	9453179.570
1842	4573593.539	9453166.532
1843	4573597.017	9453167.601
1844	4573600.789	9453169.170
1845	4573606.328	9453171.531
1846	4573611.515	9453173.450
1847	4573616.243	9453175.160
1848	4573620.875	9453177.231
1849	4573625.446	9453178.290
1850	4573627.813	9453178.319
1851	4573633.077	9453178.281
1852	4573635.359	9453178.262
1853	4573639.352	9453178.231
1854	4573644.712	9453178.179
1855	4573653.335	9453178.059
1856	4573657.897	9453178.031
1857	4573662.312	9453177.988
1858	4573667.616	9453182.250
1859	4573671.959	9453185.628
1860	4573675.867	9453192.122
1861	4573678.063	9453188.281
1862	4573680.698	9453185.959
1863	4573683.077	9453183.328
1864	4573685.867	9453176.589
1865	4573686.999	9453174.281
1866	4573688.327	9453171.410
1867	4573691.375	9453165.929
1868	4573692.421	9453163.159
1869	4573692.289	9453155.800
1870	4573695.960	9453145.949
1871	4573707.741	9453119.199
1872	4573721.328	9453124.000
1873	4573725.173	9453126.769

N	X	Y
1874	4573732.821	9453130.371
1875	4573739.608	9453132.371
1876	4573744.243	9453133.378
1877	4573748.375	9453136.360
1878	4573751.836	9453139.186
1879	4573766.566	9453039.365
1880	4573768.268	9453027.211
1881	4573775.289	9453028.425
1882	4573781.827	9453032.128
1883	4573781.782	9453032.500
1884	4573785.625	9453035.769
1885	4573789.491	9453041.398
1886	4573791.564	9453043.692
1887	4573795.195	9453047.070
1888	4573800.491	9453054.441
1889	4573804.960	9453061.307
1890	4573807.398	9453064.882
1891	4573812.585	9453071.821
1892	4573818.219	9453078.789
1893	4573822.039	9453085.269
1894	4573829.126	9453095.435
1895	4573834.875	9453101.648
1896	4573840.641	9453107.160
1897	4573844.210	9453108.339
1898	4573851.250	9453109.980
1899	4573855.767	9453110.289
1900	4573860.680	9453110.300
1901	4573865.697	9453110.557
1902	4573873.960	9453110.500
1903	4573879.078	9453110.359
1904	4573883.242	9453110.018
1905	4573887.125	9453108.481
1906	4573890.108	9453105.800
1907	4573895.040	9453102.512
1908	4573899.671	9453099.269
1909	4573905.459	9453096.359
1910	4573909.750	9453094.179
1911	4573918.517	9453088.941
1912	4573963.641	9453077.960
1913	4573969.384	9453077.742
1914	4573999.516	9453055.139
1915	4574001.860	9453053.503
1916	4574013.697	9453045.231
1917	4574020.602	9453035.500
1918	4574027.742	9453020.718
1919	4574030.860	9453015.160
1920	4574033.866	9453004.179
1921	4574034.585	9453005.289
1922	4574035.820	9453008.289
1923	4574036.375	9453009.428
1924	4574038.572	9453012.969
1925	4574041.469	9453014.324
1926	4574048.078	9453016.148
1927	4574049.729	9453016.191
1928	4574050.470	9453016.058

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1929	4574051.772	9453015.820	1984	4574351.187	9452771.250	2039	4574489.993	9452549.981	2094	4574718.048	9452139.539
1930	4574055.219	9453015.489	1985	4574361.570	9452748.071	2040	4574490.431	9452543.360	2095	4574723.978	9452132.859
1931	4574059.969	9453014.451	1986	4574365.978	9452745.662	2041	4574491.797	9452538.891	2096	4574731.219	9452125.629
1932	4574061.907	9453013.289	1987	4574370.423	9452743.672	2042	4574491.938	9452538.192	2097	4574739.242	9452121.879
1933	4574065.546	9453010.499	1988	4574383.509	9452739.149	2043	4574492.328	9452526.160	2098	4574747.462	9452117.782
1934	4574070.328	9453007.110	1989	4574386.010	9452738.282	2044	4574492.297	9452523.860	2099	4574755.932	9452113.790
1935	4574076.360	9453003.731	1990	4574389.032	9452738.051	2045	4574492.289	9452522.059	2100	4574765.344	9452107.129
1936	4574081.329	9452998.352	1991	4574392.617	9452737.781	2046	4574492.407	9452519.399	2101	4574768.500	9452106.751
1937	4574085.070	9452996.461	1992	4574396.730	9452736.398	2047	4574493.961	9452513.680	2102	4574773.749	9452105.212
1938	4574089.047	9452993.352	1993	4574398.657	9452734.969	2048	4574484.797	9452504.641	2103	4574781.344	9452095.449
1939	4574092.384	9452990.590	1994	4574399.954	9452733.712	2049	4574479.407	9452496.911	2104	4574785.219	9452089.040
1940	4574096.008	9452987.162	1995	4574400.992	9452732.602	2050	4574477.625	9452494.446	2105	4574789.188	9452081.319
1941	4574101.157	9452982.391	1996	4574401.844	9452731.539	2051	4574472.962	9452488.000	2106	4574791.907	9452069.579
1942	4574106.093	9452976.809	1997	4574403.907	9452729.023	2052	4574476.789	9452464.411	2107	4574791.023	9452058.950
1943	4574109.508	9452972.771	1998	4574405.204	9452727.501	2053	4574481.509	9452453.821	2108	4574789.999	9452050.129
1944	4574122.884	9452960.442	1999	4574407.047	9452726.141	2054	4574490.135	9452444.171	2109	4574788.227	9452041.461
1945	4574133.273	9452951.339	2000	4574410.071	9452722.711	2055	4574497.009	9452438.093	2110	4574785.141	9452033.591
1946	4574140.024	9452944.969	2001	4574412.760	9452719.879	2056	4574512.126	9452419.970	2111	4574780.023	9452027.840
1947	4574143.047	9452941.489	2002	4574416.273	9452715.340	2057	4574527.254	9452402.494	2112	4574772.728	9452022.200
1948	4574148.688	9452938.441	2003	4574415.522	9452709.891	2058	4574531.937	9452397.135	2113	4574762.954	9452019.859
1949	4574155.703	9452932.219	2004	4574415.048	9452709.039	2059	4574538.742	9452396.630	2114	4574752.272	9452017.791
1950	4574171.759	9452918.360	2005	4574413.728	9452706.750	2060	4574550.853	9452393.263	2115	4574738.070	9452015.441
1951	4574173.594	9452916.891	2006	4574412.657	9452705.301	2061	4574559.182	9452390.571	2116	4574728.962	9452015.500
1952	4574185.047	9452907.989	2007	4574412.539	9452702.141	2062	4574570.969	9452382.239	2117	4574723.079	9452015.441
1953	4574185.640	9452907.532	2008	4574413.547	9452699.032	2063	4574577.798	9452378.821	2118	4574719.046	9452014.220
1954	4574188.885	9452905.050	2009	4574414.398	9452697.718	2064	4574586.134	9452373.719	2119	4574715.499	9452010.950
1955	4574193.093	9452901.211	2010	4574414.891	9452696.821	2065	4574601.891	9452365.123	2120	4574711.212	9452002.691
1956	4574197.023	9452897.772	2011	4574416.618	9452693.649	2066	4574618.813	9452354.731	2121	4574708.103	9451990.892
1957	4574199.844	9452893.790	2012	4574417.142	9452690.791	2067	4574634.383	9452345.961	2122	4574705.897	9451979.320
1958	4574201.979	9452891.969	2013	4574417.750	9452686.378	2068	4574648.728	9452338.560	2123	4574705.657	9451971.997
1959	4574204.634	9452890.541	2014	4574417.813	9452682.771	2069	4574661.704	9452331.591	2124	4574705.500	9451967.398
1960	4574211.603	9452884.650	2015	4574417.907	9452681.559	2070	4574672.149	9452323.200	2125	4574704.783	9451959.415
1961	4574220.157	9452873.840	2016	4574418.063	9452677.199	2071	4574687.860	9452313.469	2126	4574704.570	9451957.070
1962	4574223.634	9452870.102	2017	4574418.563	9452671.841	2072	4574699.242	9452308.772	2127	4574706.968	9451948.629
1963	4574227.110	9452867.071	2018	4574419.211	9452666.180	2073	4574709.900	9452307.661	2128	4574709.454	9451938.032
1964	4574239.907	9452852.329	2019	4574419.204	9452665.469	2074	4574722.118	9452307.579	2129	4574713.704	9451927.520
1965	4574244.227	9452848.942	2020	4574419.954	9452660.138	2075	4574727.478	9452305.380	2130	4574717.329	9451915.820
1966	4574246.462	9452845.321	2021	4574420.094	9452659.148	2076	4574731.047	9452300.852	2131	4574721.742	9451907.450
1967	4574249.391	9452842.641	2022	4574420.140	9452657.567	2077	4574731.617	9452291.899	2132	4574724.797	9451899.551
1968	4574252.593	9452841.059	2023	4574421.985	9452652.341	2078	4574731.344	9452291.212	2133	4574724.681	9451890.209
1969	4574258.046	9452836.360	2024	4574424.478	9452650.102	2079	4574723.843	9452283.771	2134	4574724.617	9451876.290
1970	4574262.634	9452832.161	2025	4574428.658	9452648.012	2080	4574714.968	9452275.802	2135	4574724.579	9451864.020
1971	4574263.384	9452831.610	2026	4574440.063	9452634.340	2081	4574703.813	9452270.380	2136	4574724.610	9451855.129
1972	4574266.954	9452828.968	2027	4574450.110	9452625.899	2082	4574695.885	9452265.700	2137	4574720.868	9451846.479
1973	4574271.398	9452826.628	2028	4574459.157	9452613.102	2083	4574687.523	9452258.961	2138	4574717.454	9451840.609
1974	4574276.462	9452823.704	2029	4574465.454	9452604.628	2084	4574682.023	9452249.970	2139	4574713.634	9451834.000
1975	4574286.788	9452819.817	2030	4574472.407	9452592.950	2085	4574680.813	9452236.500	2140	4574705.594	9451827.661
1976	4574299.040	9452815.211	2031	4574472.954	9452590.790	2086	4574681.360	9452222.571	2141	4574700.047	9451821.411
1977	4574307.491	9452809.040	2032	4574473.273	9452589.540	2087	4574682.063	9452203.161	2142	4574696.938	9451809.360
1978	4574317.978	9452800.761	2033	4574481.313	9452575.450	2088	4574683.228	9452191.922	2143	4574694.510	9451800.540
1979	4574328.931	9452792.622	2034	4574483.181	9452571.180	2089	4574683.772	9452188.922	2144	4574690.039	9451788.291
1980	4574332.610	9452790.591	2035	4574485.720	9452564.192	2090	4574686.579	9452175.329	2145	4574686.000	9451773.500
1981	4574334.188	9452789.719	2036	4574486.604	9452562.181	2091	4574693.022	9452162.109	2146	4574683.648	9451762.181
1982	4574338.797	9452786.981	2037	4574488.181	9452559.110	2092	4574699.297	9452153.931	2147	4574682.242	9451749.622
1983	4574346.728	9452780.372	2038	4574489.047	9452556.200	2093	4574706.031	9452146.951	2148	4574679.203	9451739.711

N	X	Y
2149	4574676.063	9451731.391
2150	4574674.204	9451725.070
2151	4574674.273	9451719.431
2152	4574674.141	9451716.379
2153	4574675.157	9451711.191
2154	4574675.250	9451703.700
2155	4574675.220	9451701.478
2156	4574675.140	9451696.211
2157	4574674.527	9451689.312
2158	4574672.900	9451680.561
2159	4574670.994	9451673.290
2160	4574668.603	9451663.371
2161	4574667.454	9451651.700
2162	4574667.000	9451645.412
2163	4574666.344	9451638.290
2164	4574666.462	9451633.590
2165	4574665.469	9451629.550
2166	4574662.718	9451625.129
2167	4574662.125	9451624.346
2168	4574658.353	9451619.373
2169	4574657.602	9451618.040
2170	4574653.414	9451609.900
2171	4574647.094	9451602.892
2172	4574641.656	9451596.878
2173	4574635.188	9451592.480
2174	4574629.593	9451590.220
2175	4574625.695	9451585.181
2176	4574619.955	9451578.513
2177	4574610.728	9451569.340
2178	4574602.969	9451561.000
2179	4574595.228	9451550.070
2180	4574586.797	9451538.749
2181	4574581.579	9451527.310
2182	4574572.883	9451507.859
2183	4574568.212	9451496.547
2184	4574567.907	9451495.811
2185	4574565.922	9451490.629
2186	4574564.001	9451485.608
2187	4574561.539	9451472.603
2188	4574558.103	9451464.040
2189	4574555.610	9451454.122
2190	4574553.478	9451445.801
2191	4574547.353	9451433.412
2192	4574543.297	9451423.712
2193	4574536.682	9451413.378
2194	4574532.969	9451407.609
2195	4574531.922	9451402.578
2196	4574531.181	9451397.590
2197	4574529.728	9451392.410
2198	4574527.797	9451389.682
2199	4574512.539	9451387.596
2200	4574509.250	9451385.712
2201	4574506.228	9451385.160
2202	4574499.907	9451386.422
2203	4574492.156	9451386.701

N	X	Y
2204	4574488.273	9451385.211
2205	4574485.500	9451383.800
2206	4574482.462	9451384.628
2207	4574479.462	9451387.512
2208	4574471.454	9451396.291
2209	4574465.094	9451397.810
2210	4574460.344	9451397.892
2211	4574456.844	9451397.840
2212	4574452.478	9451397.911
2213	4574448.978	9451397.970
2214	4574444.634	9451398.142
2215	4574440.829	9451398.161
2216	4574437.134	9451397.970
2217	4574433.118	9451397.829
2218	4574427.898	9451398.880
2219	4574425.046	9451402.270
2220	4574420.729	9451404.142
2221	4574415.938	9451404.730
2222	4574410.783	9451404.859
2223	4574405.181	9451404.950
2224	4574397.931	9451405.020
2225	4574390.078	9451405.250
2226	4574385.157	9451409.560
2227	4574383.212	9451409.893
2228	4574381.907	9451409.237
2229	4574379.648	9451406.000
2230	4574375.580	9451405.643
2231	4574369.282	9451406.648
2232	4574362.860	9451410.801
2233	4574357.705	9451413.451
2234	4574351.273	9451414.001
2235	4574347.157	9451414.099
2236	4574344.609	9451414.161
2237	4574337.509	9451414.329
2238	4574333.547	9451414.090
2239	4574331.547	9451413.681
2240	4574330.899	9451412.161
2241	4574331.636	9451410.319
2242	4574339.157	9451406.289
2243	4574346.259	9451402.872
2244	4574356.759	9451399.487
2245	4574364.922	9451397.410
2246	4574370.454	9451396.109
2247	4574372.985	9451395.551
2248	4574380.523	9451393.892
2249	4574385.797	9451392.410
2250	4574399.398	9451388.519
2251	4574414.188	9451385.282
2252	4574431.116	9451383.899
2253	4574440.579	9451384.040
2254	4574443.681	9451384.040
2255	4574452.181	9451383.701
2256	4574465.797	9451381.329
2257	4574472.866	9451376.750
2258	4574483.368	9451370.980

N	X	Y
2259	4574492.978	9451368.609
2260	4574502.477	9451368.310
2261	4574514.157	9451367.013
2262	4574521.047	9451365.220
2263	4574524.228	9451359.291
2264	4574524.533	9451342.661
2265	4574524.391	9451331.749
2266	4574522.688	9451317.911
2267	4574517.828	9451309.230
2268	4574511.381	9451306.040
2269	4574513.547	9451295.089
2270	4574512.845	9451290.372
2271	4574513.189	9451282.431
2272	4574514.219	9451272.988
2273	4574514.157	9451265.951
2274	4574514.010	9451258.322
2275	4574512.727	9451248.853
2276	4574509.727	9451238.790
2277	4574510.478	9451231.392
2278	4574511.594	9451218.160
2279	4574512.635	9451210.020
2280	4574510.962	9451202.103
2281	4574509.782	9451192.770
2282	4574508.282	9451181.551
2283	4574504.773	9451175.442
2284	4574501.853	9451168.922
2285	4574497.181	9451163.310
2286	4574493.110	9451157.648
2287	4574488.437	9451151.941
2288	4574484.469	9451146.329
2289	4574480.181	9451138.320
2290	4574475.212	9451126.731
2291	4574472.384	9451117.961
2292	4574465.398	9451106.128
2293	4574460.385	9451097.270
2294	4574452.907	9451088.560
2295	4574446.134	9451080.980
2296	4574441.274	9451077.855
2297	4574438.556	9451078.895
2298	4574432.422	9451082.286
2299	4574426.729	9451089.628
2300	4574423.164	9451079.122
2301	4574429.047	9451076.184
2302	4574435.282	9451074.009
2303	4574427.898	9451069.263
2304	4574416.181	9451053.642
2305	4574412.272	9451038.013
2306	4574410.970	9451017.172
2307	4574413.978	9450981.161
2308	4574411.157	9450974.500
2309	4574407.366	9450969.981
2310	4574405.117	9450967.301
2311	4574403.469	9450961.969
2312	4574402.960	9450955.540
2313	4574398.766	9450939.056

N	X	Y
2314	4574398.594	9450934.381
2315	4574397.134	9450925.221
2316	4574394.977	9450917.190
2317	4574392.000	9450908.751
2318	4574388.635	9450899.769
2319	4574384.431	9450890.230
2320	4574378.454	9450880.532
2321	4574371.431	9450874.340
2322	4574365.492	9450870.320
2323	4574359.320	9450866.110
2324	4574353.219	9450862.051
2325	4574344.860	9450858.030
2326	4574338.431	9450853.700
2327	4574331.157	9450848.211
2328	4574324.978	9450843.279
2329	4574315.158	9450831.820
2330	4574312.134	9450822.040
2331	4574309.344	9450808.123
2332	4574307.367	9450794.360
2333	4574305.204	9450785.269
2334	4574302.610	9450777.051
2335	4574299.297	9450767.372
2336	4574292.884	9450756.071
2337	4574286.796	9450745.782
2338	4574280.209	9450735.295
2339	4574296.576	9450730.723
2340	4574296.438	9450730.441
2341	4574280.718	9450701.250
2342	4574265.579	9450682.211
2343	4574256.399	9450667.301
2344	4574254.830	9450653.148
2345	4574254.830	9450649.283
2346	4574258.853	9450639.172
2347	4574262.344	9450632.661
2348	4574268.962	9450620.432
2349	4574280.963	9450606.138
2350	4574286.273	9450609.008
2351	4574287.282	9450609.551
2352	4574304.663	9450576.728
2353	4574314.579	9450558.000
2354	4574318.720	9450550.223
2355	4574322.229	9450543.608
2356	4574329.672	9450528.461
2357	4574331.884	9450523.109
2358	4574335.212	9450515.070
2359	4574338.579	9450503.661
2360	4574341.070	9450493.521
2361	4574342.478	9450485.681
2362	4574342.907	9450474.431
2363	4574341.845	9450461.051
2364	4574340.063	9450444.656
2365	4574340.031	9450444.352
2366	4574334.289	9450426.915
2367	4574304.617	9450336.801
2368	4574303.681	9450333.951

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2369	4574339.407	9450321.973	2424	4574108.063	9450001.661	2479	4573616.954	9449736.922	2534	4572878.385	9448159.396
2370	4574348.337	9450318.977	2425	4574097.633	9450032.969	2480	4573612.813	9449743.301	2535	4572885.853	9448147.625
2371	4574352.594	9450317.551	2426	4574094.867	9450041.247	2481	4573608.992	9449748.069	2536	4572893.206	9448135.212
2372	4574345.438	9450296.263	2427	4574094.422	9450042.603	2482	4573607.969	9449749.389	2537	4572898.907	9448122.916
2373	4574354.719	9450287.435	2428	4574089.478	9450057.445	2483	4573602.798	9449756.040	2538	4572900.299	9448109.693
2374	4574397.945	9450246.297	2429	4574085.126	9450070.493	2484	4573601.345	9449758.820	2539	4572903.587	9448096.611
2375	4574412.408	9450232.543	2430	4574084.634	9450071.977	2485	4573599.398	9449765.060	2540	4572907.775	9448082.899
2376	4574423.696	9450221.801	2431	4574081.125	9450082.500	2486	4573599.188	9449768.310	2541	4572915.446	9448063.623
2377	4574429.789	9450216.000	2432	4574079.266	9450088.079	2487	4573599.219	9449771.910	2542	4572918.220	9448051.811
2378	4574438.407	9450224.950	2433	4574071.391	9450111.720	2488	4573599.313	9449773.056	2543	4572922.001	9448040.513
2379	4574459.462	9450223.220	2434	4574057.189	9450108.812	2489	4573595.323	9449773.891	2544	4572928.845	9448028.865
2380	4574460.297	9450231.376	2435	4574027.634	9450102.770	2490	4573587.134	9449772.893	2545	4572936.680	9448018.620
2381	4574461.408	9450242.148	2436	4574024.039	9450124.056	2491	4573579.344	9449770.148	2546	4572944.805	9448005.833
2382	4574464.547	9450241.926	2437	4574020.204	9450146.853	2492	4573575.211	9449764.561	2547	4572954.479	9447989.876
2383	4574467.438	9450241.719	2438	4573992.312	9450141.629	2493	4573576.103	9449758.161	2548	4572958.854	9447983.677
2384	4574469.523	9450241.571	2439	4573974.986	9450138.381	2494	4573582.094	9449742.410	2549	4572969.812	9447965.314
2385	4574468.117	9450228.879	2440	4573962.242	9450128.700	2495	4573576.960	9449736.661	2550	4572975.111	9447955.306
2386	4574466.602	9450214.090	2441	4573951.844	9450121.273	2496	4573578.423	9449734.569	2551	4572983.736	9447943.416
2387	4574464.302	9450204.854	2442	4573947.991	9450118.200	2497	4573583.548	9449729.103	2552	4572988.111	9447936.958
2388	4574461.094	9450196.801	2443	4573885.602	9450068.372	2498	4573591.228	9449721.603	2553	4573000.470	9447918.354
2389	4574457.492	9450189.820	2444	4573850.022	9450039.951	2499	4573595.548	9449717.282	2554	4573006.805	9447906.320
2390	4574453.890	9450183.942	2445	4573830.117	9450024.980	2500	4573600.022	9449713.609	2555	4573011.235	9447893.626
2391	4574448.094	9450176.450	2446	4573825.423	9450021.450	2501	4573607.461	9449705.603	2556	4573014.250	9447883.982
2392	4574441.993	9450169.349	2447	4573821.251	9450018.609	2502	4573615.367	9449695.398	2557	4573018.148	9447873.833
2393	4574429.634	9450154.941	2448	4573815.618	9450014.368	2503	4573615.891	9449690.108	2558	4573021.174	9447862.150
2394	4574433.228	9450151.379	2449	4573808.853	9450010.978	2504	4573615.907	9449687.449	2559	4573022.269	9447853.631
2395	4574426.766	9450143.676	2450	4573801.290	9450005.039	2505	4573615.868	9449684.853	2560	4573020.938	9447846.116
2396	4574424.353	9450140.790	2451	4573789.353	9449990.200	2506	4573615.353	9449679.300	2561	4573021.126	9447838.990
2397	4574420.259	9450144.229	2452	4573778.992	9449971.129	2507	4573614.719	9449675.289	2562	4573020.188	9447830.456
2398	4574397.705	9450118.407	2453	4573775.234	9449965.883	2508	4573614.782	9449672.641	2563	4573020.781	9447820.663
2399	4574396.844	9450117.430	2454	4573769.153	9449957.371	2509	4572695.299	9448514.218	2564	4573020.307	9447802.587
2400	4574377.656	9450095.461	2455	4573768.478	9449957.200	2510	4572700.416	9448496.699	2565	4573016.994	9447789.833
2401	4574373.384	9450090.570	2456	4573766.791	9449954.062	2511	4572706.126	9448482.491	2566	4573015.938	9447779.264
2402	4574363.345	9450079.062	2457	4573764.509	9449950.879	2512	4572712.479	9448468.419	2567	4573014.674	9447765.127
2403	4574356.329	9450071.017	2458	4573759.790	9449945.148	2513	4572719.845	9448455.116	2568	4573012.063	9447757.979
2404	4574351.867	9450065.902	2459	4573750.344	9449934.892	2514	4572728.831	9448444.120	2569	4573009.455	9447751.725
2405	4574347.281	9450060.644	2460	4573745.423	9449930.053	2515	4572737.868	9448428.541	2570	4573007.979	9447745.857
2406	4574346.523	9450059.770	2461	4573738.522	9449922.211	2516	4572745.260	9448411.420	2571	4573004.885	9447742.081
2407	4574319.306	9450028.630	2462	4573732.000	9449916.609	2517	4572749.688	9448399.495	2572	4573002.205	9447739.299
2408	4574317.134	9450026.142	2463	4573722.930	9449911.859	2518	4572754.893	9448385.795	2573	4572998.626	9447729.104
2409	4574314.617	9450024.854	2464	4573715.508	9449907.050	2519	4572760.751	9448369.937	2574	4572995.174	9447720.216
2410	4574303.727	9450019.290	2465	4573703.297	9449898.623	2520	4572767.268	9448351.920	2575	4572994.916	9447711.063
2411	4574289.766	9450059.382	2466	4573692.060	9449891.234	2521	4572771.024	9448343.549	2576	4572995.424	9447700.771
2412	4574268.547	9450120.263	2467	4573665.503	9449868.511	2522	4572779.540	9448329.111	2577	4572995.806	9447685.269
2413	4574245.922	9450112.849	2468	4573664.581	9449867.526	2523	4572793.181	9448309.627	2578	4572996.822	9447669.382
2414	4574205.813	9450099.711	2469	4573655.854	9449854.809	2524	4572802.181	9448297.482	2579	4572996.822	9447656.288
2415	4574159.438	9450084.519	2470	4573652.180	9449849.441	2525	4572812.618	9448281.025	2580	4572999.376	9447643.834
2416	4574169.891	9450052.480	2471	4573650.899	9449847.570	2526	4572819.712	9448269.376	2581	4573003.071	9447632.400
2417	4574170.891	9450049.402	2472	4573646.478	9449840.790	2527	4572826.291	9448258.741	2582	4573006.900	9447623.126
2418	4574171.860	9450046.435	2473	4573641.118	9449835.000	2528	4572834.050	9448243.534	2583	4573011.619	9447610.419
2419	4574180.547	9450019.801	2474	4573634.734	9449826.892	2529	4572840.799	9448227.300	2584	4573017.354	9447596.826
2420	4574169.147	9450016.040	2475	4573633.523	9449825.353	2530	4572848.322	9448210.690	2585	4573021.687	9447587.041
2421	4574166.884	9450021.730	2476	4573619.750	9449808.075	2531	4572854.524	9448198.396	2586	4573025.009	9447578.400
2422	4574126.539	9450007.964	2477	4573618.578	9449757.629	2532	4572861.368	9448186.621	2587	4573030.744	9447563.537
2423	4574119.062	9450005.415	2478	4573618.071	9449735.668	2533	4572869.618	9448172.943	2588	4573035.845	9447549.686

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2589	4573041.073	9447536.092	2644	4573696.125	9446790.781	2699	4573839.813	9446330.240	2754	4574131.673	9446025.044
2590	4573044.899	9447528.343	2645	4573700.563	9446779.781	2700	4573844.283	9446322.362	2755	4574131.767	9446018.126
2591	4573051.532	9447516.146	2646	4573705.188	9446767.562	2701	4573850.149	9446314.740	2756	4574131.860	9446011.651
2592	4573057.649	9447503.822	2647	4573709.000	9446755.750	2702	4573857.156	9446305.595	2757	4574131.916	9446007.788
2593	4573061.728	9447488.702	2648	4573710.126	9446751.375	2703	4573860.174	9446301.482	2758	4574141.884	9445981.713
2594	4573066.063	9447472.565	2649	4573712.063	9446743.937	2704	4573865.705	9446293.913	2759	4574148.260	9445963.423
2595	4573069.385	9447461.638	2650	4573712.813	9446734.811	2705	4573869.760	9446289.342	2760	4574144.095	9445963.237
2596	4573071.041	9447447.913	2651	4573709.876	9446730.482	2706	4573872.462	9446286.292	2761	4574144.376	9445962.423
2597	4573075.885	9447425.549	2652	4573708.220	9446725.272	2707	4573875.524	9446282.862	2762	4574151.010	9445950.359
2598	4573078.180	9447409.663	2653	4573705.282	9446714.850	2708	4573883.180	9446276.008	2763	4574158.720	9445937.576
2599	4573078.555	9447401.655	2654	4573702.735	9446706.712	2709	4573894.782	9446269.280	2764	4574161.595	9445932.827
2600	4573082.768	9447381.833	2655	4573702.095	9446701.375	2710	4573899.649	9446268.582	2765	4574172.307	9445929.659
2601	4573085.446	9447361.882	2656	4573702.353	9446694.256	2711	4573904.479	9446267.889	2766	4574180.854	9445924.202
2602	4573088.118	9447349.299	2657	4573701.970	9446684.978	2712	4573910.470	9446266.370	2767	4574192.713	9445920.905
2603	4573090.675	9447332.019	2658	4573701.962	9446677.096	2713	4573916.720	9446261.163	2768	4574207.251	9445917.487
2604	4573093.986	9447315.624	2659	4573701.837	9446669.217	2714	4573928.073	9446252.658	2769	4574204.704	9445912.780
2605	4573097.938	9447299.741	2660	4573701.705	9446661.083	2715	4573936.743	9446247.708	2770	4574194.369	9445905.401
2606	4573103.291	9447282.587	2661	4573700.557	9446649.643	2716	4573945.292	9446243.905	2771	4574189.650	9445900.061
2607	4573107.885	9447271.405	2662	4573698.135	9446640.236	2717	4573954.859	9446239.332	2772	4574189.923	9445899.583
2608	4573112.220	9447259.462	2663	4573696.728	9446633.626	2718	4573955.479	9446239.206	2773	4574195.432	9445890.005
2609	4573120.510	9447236.845	2664	4573695.198	9446626.636	2719	4573967.610	9446236.677	2774	4574198.703	9445884.307
2610	4573125.993	9447221.345	2665	4573694.049	9446615.576	2720	4573973.095	9446234.520	2775	4574205.722	9445878.589
2611	4573136.063	9447198.983	2666	4573695.072	9446605.532	2721	4573982.025	9446230.081	2776	4574229.954	9445880.268
2612	4573142.954	9447182.975	2667	4573699.791	9446597.405	2722	4573991.464	9446228.057	2777	4574234.494	9445878.662
2613	4573148.822	9447168.489	2668	4573703.868	9446585.970	2723	4573999.376	9446225.646	2778	4574239.650	9445876.842
2614	4573156.595	9447152.612	2669	4573706.291	9446575.931	2724	4574005.368	9446222.346	2779	4574249.089	9445862.998
2615	4573164.760	9447135.333	2670	4573708.079	9446567.669	2725	4574009.322	9446218.283	2780	4574252.150	9445853.213
2616	4573174.072	9447120.218	2671	4573711.519	9446557.126	2726	4574017.360	9446214.857	2781	4574241.313	9445846.975
2617	4573183.893	9447108.021	2672	4573715.604	9446547.725	2727	4574022.329	9446212.956	2782	4574237.057	9445844.010
2618	4573196.899	9447093.674	2673	4573720.705	9446539.213	2728	4574028.072	9446210.166	2783	4574231.994	9445840.487
2619	4573205.446	9447083.768	2674	4573725.041	9446530.572	2729	4574035.563	9446205.026	2784	4574241.682	9445830.581
2620	4573215.899	9447071.826	2675	4573730.143	9446523.587	2730	4574044.400	9446193.658	2785	4574251.761	9445819.659
2621	4573224.063	9447059.635	2676	4573735.875	9446514.821	2731	4574045.860	9446191.842	2786	4574240.916	9445818.504
2622	4573233.242	9447045.663	2677	4573743.149	9446504.788	2732	4574052.174	9446184.006	2787	4574216.432	9445825.730
2623	4573244.087	9447034.233	2678	4573747.611	9446498.947	2733	4574059.447	9446172.951	2788	4574204.314	9445822.795
2624	4573249.313	9447026.991	2679	4573752.454	9446491.958	2734	4574061.001	9446170.783	2789	4574189.642	9445811.599
2625	4573255.947	9447015.810	2680	4573757.182	9446485.862	2735	4574067.354	9446161.900	2790	4574174.970	9445804.595
2626	4573263.220	9447004.126	2681	4573764.187	9446475.319	2736	4574069.783	9446158.490	2791	4574160.307	9445800.389
2627	4573270.611	9446990.788	2682	4573771.845	9446463.634	2737	4574072.963	9446154.025	2792	4574149.079	9445784.237
2628	4573278.268	9446977.955	2683	4573776.813	9446455.376	2738	4574078.697	9446146.350	2793	4574150.095	9445763.522
2629	4573285.023	9446968.812	2684	4573782.049	9446443.306	2739	4574080.360	9446144.121	2794	4574155.321	9445744.588
2630	4573295.229	9446955.730	2685	4573785.359	9446433.775	2740	4574086.104	9446135.354	2795	4574163.994	9445725.660
2631	4573303.898	9446942.902	2686	4573788.290	9446424.501	2741	4574092.197	9446126.615	2796	4574177.000	9445713.341
2632	4573304.907	9446940.869	2687	4573791.212	9446416.326	2742	4574095.666	9446121.636	2797	4574199.322	9445695.693
2633	4573403.861	9446947.458	2688	4573793.009	9446411.287	2743	4574099.220	9446115.143	2798	4574210.932	9445687.568
2634	4573565.251	9446902.096	2689	4573793.924	9446408.283	2744	4574101.625	9446110.737	2799	4574218.712	9445671.818
2635	4573676.284	9446874.647	2690	4573795.643	9446402.587	2745	4574104.938	9446113.013	2800	4574228.531	9445658.355
2636	4573674.875	9446868.656	2691	4573796.580	9446399.470	2746	4574112.611	9446099.006	2801	4574233.761	9445644.249
2637	4573675.000	9446868.062	2692	4573800.236	9446389.083	2747	4574113.220	9446097.882	2802	4574238.985	9445633.958
2638	4573676.625	9446859.875	2693	4573803.721	9446378.124	2748	4574120.807	9446077.000	2803	4574261.760	9445626.666
2639	4573678.813	9446848.250	2694	4573806.149	9446372.533	2749	4574124.980	9446067.376	2804	4574263.704	9445627.599
2640	4573681.063	9446837.063	2695	4573810.610	9446366.436	2750	4574127.650	9446061.220	2805	4574273.042	9445627.330
2641	4573684.064	9446825.625	2696	4573817.626	9446357.927	2751	4574128.229	9446059.880	2806	4574281.594	9445625.811
2642	4573687.500	9446813.437	2697	4573825.024	9446349.798	2752	4574130.767	9446044.209	2807	4574289.517	9445625.572
2643	4573691.938	9446801.812	2698	4573832.800	9446340.400	2753	4574131.025	9446042.624	2808	4574299.704	9445625.708

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2809	4574308.212	9445625.588	2864	4574805.828	9445600.380	2919	4575106.063	9445289.531	2974	4575103.751	9444866.250
2810	4574317.359	9445625.970	2865	4574813.479	9445610.298	2920	4575105.625	9445288.031	2975	4575098.750	9444857.687
2811	4574324.822	9445626.845	2866	4574822.158	9445624.923	2921	4575103.688	9445281.937	2976	4575095.750	9444848.500
2812	4574334.907	9445628.815	2867	4574828.657	9445635.354	2922	4575099.875	9445274.937	2977	4575095.375	9444839.531
2813	4574342.291	9445632.130	2868	4574838.994	9445644.001	2923	4575096.063	9445267.562	2978	4575096.937	9444832.125
2814	4574351.635	9445636.483	2869	4574846.650	9445651.001	2924	4575093.501	9445259.968	2979	4575100.564	9444825.124
2815	4574358.104	9445641.038	2870	4574856.213	9445660.034	2925	4575093.874	9445253.376	2980	4575105.750	9444817.531
2816	4574365.619	9445644.853	2871	4574864.250	9445666.139	2926	4575097.125	9445246.781	2981	4575112.938	9444809.125
2817	4574371.604	9445646.708	2872	4574871.525	9445671.991	2927	4575102.313	9445239.375	2982	4575120.750	9444801.125
2818	4574377.682	9445646.517	2873	4574879.813	9445677.845	2928	4575107.938	9445231.781	2983	4575129.313	9444794.125
2819	4574386.079	9445646.113	2874	4574886.448	9445682.807	2929	4575112.688	9445222.406	2984	4575138.312	9444787.718
2820	4574396.829	9445645.373	2875	4574894.229	9445684.596	2930	4575114.313	9445214.000	2985	4575147.937	9444781.686
2821	4574405.900	9445646.495	2876	4574904.688	9445685.619	2931	4575114.750	9445204.812	2986	4575150.438	9444780.312
2822	4574416.619	9445647.749	2877	4574909.073	9445685.626	2932	4575114.501	9445195.438	2987	4575157.938	9444776.281
2823	4574424.563	9445650.474	2878	4574914.251	9445685.626	2933	4575113.938	9445185.843	2988	4575167.500	9444771.656
2824	4574431.541	9445652.630	2879	4574920.760	9445684.490	2934	4575113.500	9445176.655	2989	4575176.938	9444766.438
2825	4574437.610	9445654.952	2880	4574927.649	9445679.537	2935	4575112.938	9445167.875	2990	4575185.875	9444759.624
2826	4574445.688	9445656.904	2881	4574933.901	9445674.588	2936	4575113.125	9445159.468	2991	4575195.500	9444753.437
2827	4574454.626	9445658.920	2882	4574939.893	9445671.034	2937	4575116.750	9445151.687	2992	4575204.500	9444748.001
2828	4574463.939	9445662.146	2883	4574947.541	9445664.433	2938	4575122.125	9445143.280	2993	4575213.500	9444742.592
2829	4574471.619	9445663.076	2884	4574954.938	9445658.462	2939	4575128.750	9445135.875	2994	4575222.063	9444736.375
2830	4574474.532	9445663.362	2885	4574964.376	9445651.099	2940	4575136.125	9445129.093	2995	4575226.375	9444731.501
2831	4574473.400	9445660.739	2886	4574972.416	9445643.737	2941	4575144.126	9445121.686	2996	4575229.500	9444727.968
2832	4574481.088	9445661.490	2887	4574982.485	9445634.213	2942	4575151.938	9445113.717	2997	4575234.500	9444717.593
2833	4574491.291	9445660.990	2888	4574988.734	9445627.098	2943	4575158.187	9445103.719	2998	4575236.688	9444706.187
2834	4574499.198	9445660.108	2889	4574993.072	9445620.494	2944	4575163.375	9445093.719	2999	4575237.875	9444695.218
2835	4574508.634	9445656.432	2890	4574995.368	9445615.030	2945	4575166.999	9445083.938	3000	4575238.438	9444683.811
2836	4574518.329	9445651.608	2891	4574999.196	9445609.822	2946	4575169.375	9445073.937	3001	4575238.250	9444671.843
2837	4574526.359	9445646.025	2892	4575001.743	9445603.979	2947	4575171.188	9445062.750	3002	4575237.250	9444660.281
2838	4574533.166	9445639.170	2893	4575002.890	9445595.338	2948	4575172.563	9445052.781	3003	4575234.814	9444650.281
2839	4574543.454	9445633.077	2894	4575003.274	9445591.440	2949	4575173.563	9445043.376	3004	4575231.625	9444640.312
2840	4574552.767	9445625.459	2895	4575011.813	9445558.947	2950	4575173.813	9445034.780	3005	4575228.625	9444630.125
2841	4574562.072	9445618.473	2896	4575022.605	9445540.238	2951	4575173.813	9445028.093	3006	4575226.000	9444620.156
2842	4574573.807	9445610.858	2897	4575030.104	9445522.189	2952	4575173.813	9445013.031	3007	4575224.438	9444612.562
2843	4574584.775	9445603.369	2898	4575034.915	9445510.592	2953	4575169.500	9445000.001	3008	4575223.250	9444606.780
2844	4574593.322	9445597.660	2899	4575047.500	9445470.795	2954	4575167.313	9444993.906	3009	4575223.126	9444605.125
2845	4574601.992	9445592.197	2900	4575062.360	9445450.391	2955	4575168.437	9444990.531	3010	4575222.625	9444598.000
2846	4574611.308	9445587.376	2901	4575072.328	9445443.873	2956	4575169.000	9444983.125	3011	4575223.625	9444590.625
2847	4574620.234	9445581.666	2902	4575073.625	9445441.562	2957	4575169.000	9444977.344	3012	4575224.625	9444586.437
2848	4574631.079	9445575.956	2903	4575077.625	9445430.781	2958	4575168.437	9444970.750	3013	4575227.188	9444582.437
2849	4574641.532	9445571.896	2904	4575081.064	9445419.375	2959	4575166.626	9444963.968	3014	4575230.189	9444579.625
2850	4574653.267	9445567.077	2905	4575083.063	9445408.593	2960	4575163.626	9444957.187	3015	4575233.813	9444576.406
2851	4574664.369	9445563.530	2906	4575083.875	9445398.812	2961	4575159.999	9444949.812	3016	4575238.187	9444573.406
2852	4574681.588	9445560.619	2907	4575083.688	9445388.031	2962	4575155.374	9444941.218	3017	4575244.812	9444569.780
2853	4574693.579	9445556.818	2908	4575082.062	9445377.812	2963	4575151.376	9444934.450	3018	4575252.376	9444565.562
2854	4574701.994	9445553.269	2909	4575080.063	9445368.656	2964	4575150.188	9444932.437	3019	4575260.375	9444561.187
2855	4574712.963	9445549.842	2910	4575078.439	9445360.656	2965	4575146.313	9444926.500	3020	4575270.000	9444556.750
2856	4574718.829	9445548.828	2911	4575077.250	9445352.280	2966	4575144.625	9444923.875	3021	4575279.189	9444551.968
2857	4574728.782	9445548.842	2912	4575079.063	9445343.687	2967	4575139.188	9444915.687	3022	4575280.749	9444551.125
2858	4574738.229	9445551.264	2913	4575082.689	9445335.281	2968	4575133.375	9444907.531	3023	4575291.563	9444544.936
2859	4574748.298	9445554.702	2914	4575087.500	9445327.875	2969	4575127.375	9444899.375	3024	4575301.750	9444537.718
2860	4574759.525	9445560.177	2915	4575093.125	9445320.812	2970	4575121.375	9444890.781	3025	4575312.188	9444530.687
2861	4574775.845	9445569.342	2916	4575098.499	9445314.312	2971	4575120.812	9444889.968	3026	4575322.938	9444524.281
2862	4574786.563	9445578.886	2917	4575103.875	9445306.125	2972	4575115.374	9444882.218	3027	4575333.375	9444517.687
2863	4574794.985	9445587.916	2918	4575106.063	9445297.531	2973	4575109.563	9444874.250	3028	4575342.750	9444510.656

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3029	4575352.375	9444502.842	3084	4575933.000	9444554.000	3139	4576414.585	9444724.916	3194	4576458.030	9445200.538
3030	4575362.125	9444494.625	3085	4575939.438	9444553.781	3140	4576443.444	9444725.184	3195	4576457.367	9445212.234
3031	4575372.563	9444488.032	3086	4575944.438	9444553.125	3141	4576443.256	9444745.485	3196	4576456.657	9445224.832
3032	4575373.439	9444487.625	3087	4575948.625	9444551.530	3142	4576442.570	9444819.960	3197	4576469.312	9445231.115
3033	4575382.314	9444483.812	3088	4575954.313	9444549.469	3143	4576455.851	9444825.512	3198	4576480.624	9445236.231
3034	4575391.750	9444480.593	3089	4575960.625	9444547.312	3144	4576474.414	9444833.273	3199	4576479.304	9445245.426
3035	4575401.313	9444477.375	3090	4575967.313	9444544.593	3145	4576478.328	9444828.388	3200	4576478.446	9445251.406
3036	4575411.938	9444474.562	3091	4575974.188	9444541.469	3146	4576493.617	9444825.867	3201	4576471.907	9445269.113
3037	4575421.500	9444472.312	3092	4575982.750	9444537.469	3147	4576522.593	9444844.421	3202	4576467.836	9445284.011
3038	4575430.250	9444471.125	3093	4575992.000	9444533.124	3148	4576520.757	9444858.621	3203	4576467.484	9445285.272
3039	4575434.063	9444465.125	3094	4576001.062	9444528.187	3149	4576515.789	9444846.934	3204	4576467.906	9445305.843
3040	4575439.438	9444465.093	3095	4576010.375	9444521.375	3150	4576507.649	9444845.015	3205	4576468.673	9445306.967
3041	4575448.500	9444467.375	3096	4576020.249	9444514.312	3151	4576492.281	9444830.140	3206	4576459.381	9445312.645
3042	4575456.437	9444470.876	3097	4576030.375	9444507.374	3152	4576481.945	9444831.843	3207	4576459.250	9445312.328
3043	4575458.750	9444470.468	3098	4576039.812	9444500.250	3153	4576480.789	9444841.480	3208	4576420.936	9445328.930
3044	4575467.375	9444469.251	3099	4576048.500	9444491.938	3154	4576482.524	9444842.460	3209	4576417.273	9445330.546
3045	4575476.063	9444467.813	3100	4576054.876	9444485.468	3155	4576482.781	9444850.668	3210	4576403.375	9445336.605
3046	4575488.000	9444466.625	3101	4576057.876	9444482.501	3156	4576485.117	9444860.859	3211	4576397.953	9445338.968
3047	4575500.999	9444465.467	3102	4576068.375	9444474.375	3157	4576503.320	9444868.620	3212	4576301.562	9445380.995
3048	4575520.563	9444464.626	3103	4576079.125	9444468.437	3158	4576513.437	9444872.331	3213	4576335.820	9445452.484
3049	4575535.063	9444464.218	3104	4576089.750	9444463.424	3159	4576525.390	9444879.640	3214	4576362.187	9445507.496
3050	4575555.376	9444463.626	3105	4576099.438	9444459.437	3160	4576539.726	9444883.145	3215	4576370.139	9445523.648
3051	4575577.250	9444463.562	3106	4576108.810	9444455.031	3161	4576548.226	9444882.309	3216	4576399.125	9445582.521
3052	4575597.313	9444465.250	3107	4576118.000	9444449.531	3162	4576549.850	9444887.341	3217	4576415.506	9445615.797
3053	4575613.313	9444467.687	3108	4576128.188	9444443.718	3163	4576546.586	9444887.276	3218	4576416.648	9445621.141
3054	4575631.313	9444471.375	3109	4576137.000	9444438.437	3164	4576538.531	9444887.129	3219	4576436.062	9445605.630
3055	4575649.313	9444473.811	3110	4576145.438	9444432.530	3165	4576505.976	9444881.465	3220	4576445.376	9445593.207
3056	4575662.187	9444475.063	3111	4576154.123	9444426.656	3166	4576499.805	9444878.984	3221	4576460.461	9445579.913
3057	4575670.125	9444474.312	3112	4576162.875	9444420.999	3167	4576498.382	9444916.426	3222	4576483.492	9445572.732
3058	4575682.500	9444474.719	3113	4576172.250	9444416.406	3168	4576498.140	9444922.979	3223	4576519.945	9445566.040
3059	4575694.875	9444475.937	3114	4576181.750	9444413.749	3169	4576497.710	9444932.972	3224	4576542.311	9445560.302
3060	4575706.500	9444477.811	3115	4576191.125	9444412.219	3170	4576496.680	9444957.137	3225	4576541.625	9445568.968
3061	4575707.189	9444477.937	3116	4576201.126	9444411.563	3171	4576496.359	9444964.625	3226	4576543.625	9445574.969
3062	4575719.438	9444480.562	3117	4576212.000	9444411.938	3172	4576495.601	9444982.434	3227	4576546.000	9445581.937
3063	4575731.813	9444483.562	3118	4576217.439	9444410.936	3173	4576495.055	9444986.289	3228	4576548.812	9445588.343
3064	4575743.938	9444487.031	3119	4576228.602	9444403.101	3174	4576493.257	9444999.007	3229	4576552.250	9445593.311
3065	4575755.626	9444491.311	3120	4576228.359	9444407.980	3175	4576492.499	9444999.895	3230	4576555.813	9445596.937
3066	4575767.125	9444495.796	3121	4576249.789	9444411.957	3176	4576474.875	9445020.465	3231	4576559.000	9445600.125
3067	4575778.440	9444500.875	3122	4576282.187	9444417.968	3177	4576464.398	9445033.323	3232	4576561.624	9445603.125
3068	4575788.749	9444506.626	3123	4576313.953	9444422.719	3178	4576451.952	9445048.604	3233	4576566.438	9445607.312
3069	4575799.062	9444513.000	3124	4576346.593	9444427.332	3179	4576438.031	9445065.921	3234	4576571.250	9445608.500
3070	4575808.876	9444520.125	3125	4576351.031	9444427.683	3180	4576438.414	9445071.780	3235	4576577.437	9445609.687
3071	4575818.750	9444527.593	3126	4576372.781	9444429.410	3181	4576446.132	9445080.093	3236	4576583.812	9445611.093
3072	4575829.124	9444534.250	3127	4576422.156	9444433.325	3182	4576459.749	9445090.145	3237	4576589.250	9445613.500
3073	4575839.312	9444539.437	3128	4576419.225	9444499.703	3183	4576477.968	9445087.550	3238	4576592.062	9445616.874
3074	4575849.500	9444544.001	3129	4576419.397	9444532.906	3184	4576490.515	9445081.640	3239	4576593.250	9445624.688
3075	4575860.499	9444547.562	3130	4576419.429	9444537.858	3185	4576490.860	9445081.711	3240	4576596.812	9445629.687
3076	4575871.500	9444550.062	3131	4576418.335	9444544.132	3186	4576493.898	9445082.309	3241	4576603.251	9445629.875
3077	4575878.315	9444551.281	3132	4576417.764	9444572.414	3187	4576474.945	9445121.781	3242	4576609.062	9445629.468
3078	4575882.189	9444551.968	3133	4576417.882	9444582.815	3188	4576468.054	9445130.785	3243	4576613.625	9445634.062
3079	4575893.249	9444553.312	3134	4576417.140	9444621.968	3189	4576459.959	9445141.930	3244	4576615.875	9445637.062
3080	4575905.124	9444554.062	3135	4576416.414	9444660.823	3190	4576455.319	9445157.171	3245	4576621.875	9445638.437
3081	4575915.312	9444554.031	3136	4576416.070	9444671.546	3191	4576457.967	9445162.311	3246	4576625.250	9445636.437
3082	4575919.189	9444554.031	3137	4576415.734	9444683.433	3192	4576461.734	9445179.129	3247	4576627.875	9445633.062
3083	4575925.126	9444554.000	3138	4576415.531	9444690.937	3193	4576460.382	9445186.979	3248	4576632.062	9445628.250

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3249	4576638.062	9445629.468	3304	4576777.844	9445892.206	3359	4577619.844	9448621.959	3414	4577842.978	9448940.799
3250	4576643.062	9445630.656	3305	4576777.883	9445898.686	3360	4577627.071	9448622.486	3415	4577843.102	9448943.851
3251	4576643.813	9445630.656	3306	4576780.477	9445904.568	3361	4577631.899	9448624.775	3416	4577841.327	9448953.256
3252	4576645.517	9445626.750	3307	4577209.063	9447874.564	3362	4577637.118	9448628.084	3417	4577841.500	9448956.645
3253	4576647.884	9445640.130	3308	4577208.759	9447872.576	3363	4577637.493	9448628.311	3418	4577845.025	9448954.783
3254	4576650.017	9445652.103	3309	4577204.281	9447853.377	3364	4577638.991	9448629.229	3419	4577851.897	9448952.752
3255	4576651.125	9445663.810	3310	4577204.046	9447845.174	3365	4577643.359	9448631.899	3420	4577854.696	9448947.666
3256	4576651.619	9445674.494	3311	4577205.906	9447845.871	3366	4577647.430	9448635.370	3421	4577858.000	9448944.361
3257	4576652.103	9445685.557	3312	4577324.485	9447904.343	3367	4577650.368	9448637.876	3422	4577862.969	9448943.476
3258	4576649.307	9445694.030	3313	4577323.375	9447912.151	3368	4577656.358	9448644.616	3423	4577866.149	9448940.424
3259	4576647.937	9445700.237	3314	4577319.062	9447931.732	3369	4577661.196	9448648.814	3424	4577869.453	9448935.338
3260	4576646.836	9445706.322	3315	4577318.697	9447951.947	3370	4577666.790	9448652.564	3425	4577873.142	9448931.396
3261	4576646.562	9445716.483	3316	4577318.578	9447972.038	3371	4577670.499	9448655.050	3426	4577881.673	9448927.966
3262	4576647.867	9445724.126	3317	4577320.249	9447989.712	3372	4577678.399	9448661.534	3427	4577885.235	9448924.025
3263	4576652.069	9445733.463	3318	4577324.213	9448009.802	3373	4577686.040	9448668.146	3428	4577887.780	9448920.847
3264	4576660.078	9445745.016	3319	4577327.734	9448023.264	3374	4577692.665	9448673.874	3429	4577895.921	9448917.670
3265	4576665.843	9445752.341	3320	4577328.806	9448027.349	3375	4577699.040	9448680.866	3430	4577902.790	9448908.518
3266	4576671.336	9445761.189	3321	4577332.259	9448038.794	3376	4577705.406	9448688.245	3431	4577910.172	9448900.126
3267	4576672.797	9445767.287	3322	4577334.609	9448047.982	3377	4577711.141	9448696.765	3432	4577913.353	9448891.866
3268	4576673.750	9445771.264	3323	4577337.233	9448058.249	3378	4577714.845	9448702.995	3433	4577915.760	9448884.745
3269	4576674.898	9445780.558	3324	4577342.719	9448074.018	3379	4577720.828	9448712.534	3434	4577923.140	9448881.438
3270	4576676.523	9445786.689	3325	4577346.548	9448081.775	3380	4577727.078	9448722.580	3435	4577936.000	9448877.502
3271	4576677.194	9445789.229	3326	4577351.774	9448089.149	3381	4577730.009	9448729.317	3436	4577948.728	9448873.313
3272	4576679.922	9445795.494	3327	4577358.907	9448100.466	3382	4577733.057	9448732.476	3437	4577956.750	9448871.025
3273	4576681.008	9445800.230	3328	4577366.307	9448113.186	3383	4577735.493	9448735.805	3438	4577961.165	9448868.703
3274	4576681.242	9445801.232	3329	4577370.000	9448121.322	3384	4577739.437	9448739.236	3439	4577966.203	9448866.049
3275	4576681.345	9445803.627	3330	4577374.087	9448131.115	3385	4577745.806	9448741.022	3440	4577968.587	9448864.799
3276	4576681.531	9445807.971	3331	4577378.931	9448142.813	3386	4577748.103	9448743.564	3441	4577976.984	9448857.424
3277	4576682.142	9445811.334	3332	4577387.603	9448159.982	3387	4577749.906	9448749.265	3442	4577988.057	9448848.271
3278	4576682.359	9445812.561	3333	4577392.915	9448168.082	3388	4577752.196	9448765.052	3443	4577993.781	9448843.568
3279	4576682.431	9445817.010	3334	4577395.579	9448172.318	3389	4577752.664	9448766.317	3444	4578003.962	9448840.905
3280	4576682.446	9445821.064	3335	4577398.057	9448176.259	3390	4577755.507	9448773.956	3445	4578005.743	9448840.521
3281	4576682.461	9445823.869	3336	4577402.774	9448186.814	3391	4577762.650	9448789.342	3446	4578014.023	9448843.831
3282	4576683.649	9445830.240	3337	4577409.915	9448201.057	3392	4577768.899	9448801.295	3447	4578015.296	9448847.900
3283	4576685.508	9445834.333	3338	4577412.906	9448208.798	3393	4577773.993	9448808.415	3448	4578014.790	9448851.967
3284	4576688.398	9445837.045	3339	4577413.359	9448209.960	3394	4577780.885	9448818.084	3449	4578013.906	9448855.145
3285	4576691.186	9445838.547	3340	4577417.436	9448217.972	3395	4577783.312	9448822.342	3450	4578011.104	9448858.453
3286	4576693.586	9445840.295	3341	4577423.431	9448227.252	3396	4577789.297	9448832.834	3451	4578002.837	9448865.698
3287	4576700.172	9445843.947	3342	4577432.134	9448239.120	3397	4577794.267	9448841.991	3452	4578000.259	9448867.982
3288	4576708.405	9445847.876	3343	4577438.344	9448255.986	3398	4577797.000	9448845.855	3453	4577997.110	9448870.779
3289	4576714.625	9445850.380	3344	4577445.266	9448269.270	3399	4577801.023	9448851.525	3454	4577986.422	9448880.314
3290	4576723.533	9445852.287	3345	4577456.384	9448295.275	3400	4577806.625	9448859.030	3455	4577981.078	9448886.288
3291	4576733.343	9445853.063	3346	4577473.687	9448324.682	3401	4577813.260	9448868.439	3456	4577974.088	9448898.237
3292	4576743.570	9445851.811	3347	4577491.532	9448353.159	3402	4577817.720	9448875.819	3457	4577970.274	9448905.741
3293	4576752.392	9445850.541	3348	4577500.983	9448369.851	3403	4577820.453	9448880.169	3458	4577969.469	9448907.982
3294	4576758.267	9445850.499	3349	4577516.728	9448393.477	3404	4577823.071	9448884.338	3459	4577966.463	9448916.420
3295	4576763.234	9445850.568	3350	4577531.641	9448414.976	3405	4577828.556	9448891.842	3460	4577963.666	9448925.827
3296	4576767.773	9445851.642	3351	4577525.306	9448460.417	3406	4577829.978	9448892.991	3461	4577963.165	9448940.832
3297	4576770.103	9445852.193	3352	4577522.399	9448481.222	3407	4577834.540	9448896.675	3462	4577964.187	9448949.604
3298	4576781.195	9445852.604	3353	4577528.399	9448501.736	3408	4577836.149	9448902.413	3463	4577973.875	9448956.729
3299	4576786.281	9445854.077	3354	4577538.625	9448536.703	3409	4577836.712	9448904.433	3464	4577979.858	9448960.416
3300	4576789.297	9445857.677	3355	4577594.891	9448599.775	3410	4577839.266	9448913.206	3465	4577986.868	9448962.581
3301	4576788.556	9445865.290	3356	4577600.853	9448608.131	3411	4577843.220	9448922.232	3466	4577993.360	9448963.217
3302	4576783.711	9445873.608	3357	4577607.962	9448614.563	3412	4577843.281	9448922.894	3467	4577996.115	9448963.353
3303	4576781.063	9445880.686	3358	4577615.712	9448619.416	3413	4577843.603	9448926.174	3468	4578001.125	9448963.601

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3469	4578008.250	9448964.221	3524	4576326.187	9447169.948	3579	4576499.437	9447105.116	3634	4576647.148	9447192.658
3470	4578009.915	9448964.366	3525	4576328.657	9447169.331	3580	4576501.298	9447108.826	3635	4576636.523	9447190.822
3471	4578017.422	9448965.002	3526	4576336.407	9447164.767	3581	4576502.009	9447113.158	3636	4576630.039	9447187.729
3472	4578026.720	9448963.353	3527	4576341.977	9447160.885	3582	4576500.916	9447118.100	3637	4576623.273	9447185.875
3473	4578032.445	9448959.796	3528	4576348.329	9447155.745	3583	4576501.103	9447123.186	3638	4576616.703	9447185.220
3474	4578036.009	9448956.106	3529	4576354.876	9447150.936	3584	4576501.944	9447126.626	3639	4576608.383	9447186.862
3475	4578040.077	9448953.693	3530	4576361.368	9447144.510	3585	4576504.204	9447129.584	3640	4576601.070	9447189.264
3476	4578048.094	9448950.896	3531	4576365.087	9447139.248	3586	4576508.273	9447130.659	3641	4576593.430	9447192.674
3477	4578053.952	9448950.140	3532	4576369.057	9447134.418	3587	4576511.078	9447130.571	3642	4576585.344	9447196.939
3478	4575683.032	9447174.888	3533	4576374.040	9447128.510	3588	4576513.540	9447127.811	3643	4576579.858	9447200.087
3479	4575690.081	9447172.702	3534	4576377.523	9447125.906	3589	4576514.859	9447124.650	3644	4576573.931	9447203.822
3480	4575698.908	9447171.177	3535	4576386.718	9447122.462	3590	4576515.307	9447120.467	3645	4576569.219	9447206.626
3481	4575705.806	9447170.768	3536	4576396.993	9447118.174	3591	4576516.899	9447115.533	3646	4576566.219	9447210.150
3482	4575712.416	9447172.129	3537	4576404.259	9447113.350	3592	4576520.203	9447116.342	3647	4576564.603	9447214.311
3483	4575715.627	9447172.996	3538	4576405.727	9447105.424	3593	4576525.281	9447118.447	3648	4576564.203	9447220.052
3484	4575719.408	9447174.013	3539	4576402.462	9447099.988	3594	4576534.187	9447120.354	3649	4576569.728	9447226.595
3485	4575725.032	9447173.201	3540	4576397.532	9447095.076	3595	4576542.843	9447121.877	3650	4576575.625	9447229.639
3486	4575732.127	9447167.712	3541	4576389.204	9447089.595	3596	4576556.978	9447123.604	3651	4576585.969	9447232.913
3487	4575735.111	9447164.451	3542	4576383.181	9447085.876	3597	4576569.228	9447123.780	3652	4576594.844	9447233.999
3488	4575738.352	9447160.685	3543	4576377.493	9447079.220	3598	4576582.508	9447123.081	3653	4576604.267	9447236.237
3489	4575745.392	9447159.006	3544	4576374.384	9447072.689	3599	4576590.431	9447121.924	3654	4576609.047	9447237.857
3490	4575751.002	9447159.212	3545	4576371.430	9447061.631	3600	4576598.492	9447120.130	3655	4576615.501	9447241.252
3491	4575758.502	9447161.482	3546	4576369.673	9447053.138	3601	4576602.523	9447118.260	3656	4576622.711	9447245.802
3492	4575769.165	9447165.319	3547	4576368.837	9447045.936	3602	4576604.781	9447117.423	3657	4576629.242	9447249.220
3493	4575776.049	9447165.419	3548	4576366.345	9447040.967	3603	4576607.453	9447115.729	3658	4576637.366	9447253.489
3494	4575783.883	9447161.717	3549	4576362.299	9447039.405	3604	4576609.181	9447117.044	3659	4576647.586	9447258.831
3495	4575788.136	9447159.112	3550	4576358.626	9447036.853	3605	4576616.018	9447119.664	3660	4576658.109	9447263.374
3496	4575795.064	9447156.033	3551	4576362.243	9447034.021	3606	4576625.719	9447122.826	3661	4576664.729	9447267.819
3497	4575801.229	9447153.581	3552	4576364.836	9447030.885	3607	4576638.632	9447127.186	3662	4576672.664	9447274.987
3498	4575806.580	9447153.655	3553	4576371.001	9447028.427	3608	4576645.517	9447135.533	3663	4576676.492	9447283.000
3499	4575809.431	9447154.186	3554	4576376.110	9447027.865	3609	4576649.806	9447147.616	3664	4576677.695	9447292.591
3500	4575808.993	9447156.283	3555	4576382.204	9447030.115	3610	4576654.243	9447157.677	3665	4576678.859	9447302.137
3501	4575824.236	9447162.181	3556	4576388.923	9447033.260	3611	4576658.117	9447167.667	3666	4576680.781	9447312.745
3502	4575839.986	9447150.082	3557	4576393.212	9447036.881	3612	4576660.952	9447177.093	3667	4576682.516	9447319.666
3503	4575861.628	9447124.311	3558	4576396.579	9447042.268	3613	4576663.711	9447186.737	3668	4576685.446	9447328.564
3504	4575870.742	9447122.732	3559	4576398.041	9447047.245	3614	4576669.070	9447188.938	3669	4576691.329	9447338.552
3505	4575870.814	9447120.405	3560	4576399.618	9447053.112	3615	4576679.187	9447192.414	3670	4576696.039	9447346.322
3506	4575907.064	9447114.863	3561	4576400.429	9447059.096	3616	4576689.383	9447193.783	3671	4576700.094	9447353.916
3507	4575959.533	9447138.020	3562	4576401.235	9447065.333	3617	4576701.086	9447194.201	3672	4576703.531	9447360.756
3508	4575994.337	9447153.385	3563	4576402.415	9447072.082	3618	4576706.961	9447194.212	3673	4576706.484	9447367.354
3509	4576029.751	9447169.013	3564	4576403.578	9447080.237	3619	4576711.562	9447194.226	3674	4576707.858	9447374.315
3510	4576041.743	9447174.305	3565	4576405.664	9447086.111	3620	4576721.781	9447194.752	3675	4576708.508	9447377.935
3511	4576044.125	9447175.357	3566	4576408.765	9447092.635	3621	4576737.414	9447196.999	3676	4576709.172	9447381.631
3512	4576127.070	9447211.970	3567	4576410.751	9447096.604	3622	4576727.914	9447199.842	3677	4576709.258	9447381.982
3513	4576131.117	9447213.099	3568	4576414.922	9447099.712	3623	4576721.609	9447199.751	3678	4576704.806	9447379.061
3514	4576145.329	9447219.987	3569	4576419.268	9447099.393	3624	4576711.431	9447199.226	3679	4576690.914	9447369.939
3515	4576145.095	9447226.052	3570	4576425.649	9447098.980	3625	4576700.984	9447199.201	3680	4576687.931	9447374.556
3516	4576147.016	9447243.354	3571	4576431.265	9447098.931	3626	4576688.970	9447198.771	3681	4576706.681	9447386.870
3517	4576155.992	9447239.123	3572	4576440.953	9447099.576	3627	4576678.023	9447197.299	3682	4576719.695	9447395.416
3518	4576250.501	9447194.561	3573	4576447.727	9447098.529	3628	4576670.483	9447194.708	3683	4576729.508	9447401.857
3519	4576280.298	9447180.510	3574	4576454.875	9447098.124	3629	4576667.311	9447193.614	3684	4576732.156	9447403.600
3520	4576287.281	9447179.267	3575	4576463.048	9447097.986	3630	4576662.703	9447191.725	3685	4576745.142	9447411.862
3521	4576296.984	9447177.990	3576	4576473.001	9447098.001	3631	4576656.531	9447190.811	3686	4576736.742	9447415.251
3522	4576306.368	9447175.408	3577	4576486.235	9447100.100	3632	4576653.110	9447192.521	3687	4576724.642	9447419.744
3523	4576315.601	9447172.745	3578	4576493.750	9447101.349	3633	4576650.704	9447192.576	3688	4576705.804	9447426.287

N	X	Y
3689	4576683.135	9447431.399
3690	4576671.462	9447434.322
3691	4576657.344	9447439.385
3692	4576644.211	9447444.561
3693	4576642.234	9447447.107
3694	4576640.484	9447449.370
3695	4576640.648	9447452.041
3696	4576641.002	9447457.530
3697	4576645.672	9447465.333
3698	4576654.702	9447469.925
3699	4576665.759	9447473.728
3700	4576670.252	9447475.607
3701	4576675.508	9447475.370
3702	4576677.392	9447475.552
3703	4576682.366	9447475.370
3704	4576690.203	9447471.416
3705	4576694.710	9447468.556
3706	4576700.061	9447468.759
3707	4576706.321	9447468.470
3708	4576715.017	9447467.069
3709	4576723.728	9447464.650
3710	4576734.187	9447464.927
3711	4576742.093	9447465.294
3712	4576750.103	9447467.061
3713	4576756.086	9447468.290
3714	4576762.007	9447473.712
3715	4576761.953	9447477.649
3716	4576761.523	9447480.951
3717	4576761.478	9447484.381
3718	4576762.439	9447488.333
3719	4576764.431	9447492.050
3720	4576769.203	9447497.581
3721	4576773.479	9447501.963
3722	4576777.509	9447505.706
3723	4576782.164	9447510.600
3724	4576782.125	9447513.521
3725	4576780.557	9447516.293
3726	4576779.501	9447518.947
3727	4576778.312	9447521.600
3728	4576777.609	9447526.165
3729	4576777.556	9447529.979
3730	4576778.148	9447533.291
3731	4576781.914	9447537.919
3732	4576785.797	9447542.931
3733	4576787.531	9447547.021
3734	4576791.780	9447553.181
3735	4576793.642	9447557.146
3736	4576796.234	9447563.283
3737	4576798.571	9447569.800
3738	4576800.898	9447576.438
3739	4576803.492	9447582.706
3740	4576805.328	9447588.069
3741	4576807.398	9447595.594
3742	4576809.219	9447602.357
3743	4576810.017	9447608.850

N	X	Y
3744	4576810.446	9447615.081
3745	4576810.133	9447618.889
3746	4576811.844	9447623.501
3747	4576811.978	9447623.874
3748	4576815.383	9447627.100
3749	4576820.048	9447631.105
3750	4576824.335	9447634.596
3751	4576829.875	9447639.632
3752	4576836.445	9447644.301
3753	4576841.875	9447648.697
3754	4576843.234	9447651.896
3755	4576843.563	9447655.583
3756	4576843.517	9447658.889
3757	4576844.242	9447662.076
3758	4576847.767	9447665.685
3759	4576851.156	9447669.419
3760	4576854.931	9447673.158
3761	4576854.991	9447677.987
3762	4576854.312	9447682.569
3763	4576853.343	9447687.529
3764	4576852.898	9447691.173
3765	4576852.844	9447695.112
3766	4576854.039	9447700.467
3767	4576853.961	9447706.056
3768	4576854.062	9447707.964
3769	4576858.267	9447708.400
3770	4576863.633	9447708.104
3771	4576869.155	9447705.638
3772	4576875.187	9447702.803
3773	4576878.258	9447702.337
3774	4576882.187	9447703.919
3775	4576886.609	9447707.413
3776	4576893.682	9447712.600
3777	4576897.547	9447718.881
3778	4576899.141	9447723.732
3779	4576900.742	9447727.823
3780	4576901.978	9447730.635
3781	4576906.507	9447735.146
3782	4576911.838	9447737.763
3783	4576916.648	9447739.995
3784	4576919.853	9447744.206
3785	4576925.617	9447752.499
3786	4576935.022	9447758.482
3787	4576941.539	9447762.399
3788	4576948.932	9447764.032
3789	4576956.187	9447765.030
3790	4576962.562	9447766.663
3791	4576966.268	9447768.177
3792	4576968.829	9447771.725
3793	4576972.546	9447778.448
3794	4576976.540	9447788.346
3795	4576982.813	9447795.186
3796	4576989.195	9447799.741
3797	4576994.820	9447804.552
3798	4577006.648	9447806.788

N	X	Y
3799	4577013.906	9447809.967
3800	4577022.695	9447813.400
3801	4577036.320	9447817.475
3802	4577043.328	9447822.182
3803	4577054.921	9447831.212
3804	4577066.008	9447838.971
3805	4577075.556	9447845.584
3806	4577083.579	9447847.495
3807	4577089.562	9447848.893
3808	4577096.187	9447851.187
3809	4577109.306	9447852.082
3810	4577115.033	9447852.587
3811	4577131.078	9447856.916
3812	4577145.345	9447860.991
3813	4577157.696	9447863.916
3814	4577166.993	9447867.225
3815	4577178.071	9447871.424
3816	4577186.984	9447874.479
3817	4577195.266	9447876.643
3818	4577204.306	9447878.931
3819	4577209.859	9447879.729
3820	4578058.531	9448947.342
3821	4578062.992	9448944.929
3822	4578071.392	9448942.895
3823	4578076.103	9448943.021
3824	4578082.728	9448947.092
3825	4578087.954	9448952.943
3826	4578089.735	9448954.472
3827	4578095.321	9448958.087
3828	4578101.329	9448961.976
3829	4578109.424	9448964.924
3830	4578112.148	9448965.920
3831	4578119.281	9448967.574
3832	4578121.141	9448969.831
3833	4578122.211	9448971.135
3834	4578121.328	9448976.097
3835	4578120.781	9448977.986
3836	4578119.298	9448983.212
3837	4578116.626	9448989.569
3838	4578115.735	9448995.038
3839	4578117.267	9448997.072
3840	4578119.946	9448997.276
3841	4578124.017	9448997.584
3842	4578129.617	9448997.584
3843	4578134.071	9448997.584
3844	4578147.954	9448999.117
3845	4578156.735	9448999.120
3846	4578166.798	9448997.976
3847	4578168.422	9448997.735
3848	4578177.110	9448996.452
3849	4578184.103	9448998.101
3850	4578192.009	9449005.104
3851	4578193.156	9449011.587
3852	4578191.259	9449018.073
3853	4578185.656	9449026.081

N	X	Y
3854	4578182.486	9449032.312
3855	4578181.086	9449039.304
3856	4578181.344	9449048.077
3857	4578181.859	9449055.198
3858	4578182.634	9449065.752
3859	4578186.594	9449080.881
3860	4578189.649	9449086.732
3861	4578195.009	9449094.492
3862	4578203.798	9449102.377
3863	4578209.906	9449105.683
3864	4578220.104	9449108.354
3865	4578233.344	9449111.030
3866	4578244.290	9449111.034
3867	4578259.953	9449110.909
3868	4578272.173	9449109.515
3869	4578283.374	9449108.755
3870	4578289.485	9449107.611
3871	4578292.946	9449106.870
3872	4578308.727	9449103.479
3873	4578314.312	9449102.279
3874	4578325.813	9449098.529
3875	4578327.166	9449098.088
3876	4578335.642	9449096.088
3877	4578341.173	9449094.783
3878	4578347.156	9449096.058
3879	4578345.079	9449103.929
3880	4578339.562	9449108.693
3881	4578338.000	9449110.042
3882	4578331.508	9449114.236
3883	4578324.384	9449118.937
3884	4578313.688	9449125.167
3885	4578301.978	9449128.087
3886	4578293.704	9449128.722
3887	4578279.446	9449129.097
3888	4578263.273	9449127.438
3889	4578248.251	9449126.799
3890	4578241.500	9449128.706
3891	4578238.447	9449131.502
3892	4578236.797	9449134.425
3893	4578236.673	9449140.529
3894	4578238.711	9449144.854
3895	4578242.023	9449148.159
3896	4578246.611	9449149.562
3897	4578250.937	9449150.452
3898	4578255.656	9449152.232
3899	4578261.383	9449150.452
3900	4578269.781	9449146.769
3901	4578275.136	9449146.643
3902	4578278.822	9449147.534
3903	4578283.531	9449147.154
3904	4578289.135	9449145.756
3905	4578300.335	9449142.073
3906	4578310.134	9449139.275
3907	4578315.735	9449136.608
3908	4578325.156	9449133.687

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3909	4578331.648	9449132.163	3935	4578489.563	9448961.847	3961	4578539.602	9448629.979	3987	4578628.408	9448330.682
3910	4578340.054	9449131.530	3936	4578488.196	9448952.866	3962	4578541.366	9448618.187	3988	4578634.023	9448319.063
3911	4578346.930	9449131.150	3937	4578488.187	9448941.900	3963	4578544.905	9448605.914	3989	4578639.836	9448307.452
3912	4578357.367	9449128.611	3938	4578489.680	9448927.361	3964	4578547.196	9448594.578	3990	4578645.220	9448297.424
3913	4578365.891	9449125.055	3939	4578492.062	9448915.433	3965	4578550.603	9448581.978	3991	4578651.612	9448288.104
3914	4578366.211	9449124.987	3940	4578494.720	9448903.136	3966	4578553.398	9448571.635	3992	4578657.523	9448276.019
3915	4578371.491	9449123.909	3941	4578496.242	9448896.015	3967	4578556.711	9448559.144	3993	4578662.312	9448266.562
3916	4578374.173	9449126.452	3942	4578498.611	9448886.150	3968	4578560.147	9448544.709	3994	4578666.048	9448254.823
3917	4578374.656	9449110.222	3943	4578502.836	9448874.957	3969	4578562.812	9448531.761	3995	4578666.173	9448242.706
3918	4578480.671	9449114.826	3944	4578510.461	9448859.077	3970	4578563.399	9448529.404	3996	4578664.984	9448233.679
3919	4578497.469	9449115.562	3945	4578515.203	9448847.025	3971	4578566.094	9448518.616	3997	4578662.875	9448222.525
3920	4578498.978	9449115.625	3946	4578518.805	9448837.097	3972	4578567.555	9448513.150	3998	4578658.603	9448212.812
3921	4578499.478	9449111.463	3947	4578521.126	9448828.597	3973	4578569.329	9448506.549	3999	4578653.938	9448205.440
3922	4578502.594	9449100.241	3948	4578524.704	9448814.506	3974	4578570.914	9448495.041	4000	4578648.914	9448196.827
3923	4578505.728	9449090.449	3949	4578527.914	9448797.779	3975	4578573.040	9448486.554	4001	4578645.103	9448191.840
3924	4578509.595	9449080.396	3950	4578529.311	9448782.140	3976	4578576.117	9448474.877	4002	4578640.165	9448185.436
3925	4578511.687	9449069.891	3951	4578530.455	9448766.163	3977	4578581.704	9448459.529	4003	4578636.625	9448178.376
3926	4578512.852	9449057.419	3952	4578530.829	9448754.189	3978	4578592.530	9448435.558	4004	4578633.086	9448169.370
3927	4578512.719	9449048.823	3953	4578530.437	9448744.548	3979	4578596.436	9448422.936	4005	4578632.353	9448163.334
3928	4578511.790	9449035.636	3954	4578529.539	9448729.429	3980	4578600.696	9448407.288	4006	4578631.595	9448156.298
3929	4578509.052	9449026.550	3955	4578529.148	9448715.765	3981	4578603.594	9448395.930	4007	4578630.829	9448145.374
3930	4578505.446	9449014.722	3956	4578529.009	9448699.443	3982	4578605.860	9448382.271	4008	4578630.946	9448134.361
3931	4578502.272	9449005.495	3957	4578529.751	9448683.480	3983	4578608.729	9448373.299	4009	4578630.555	9448122.544
3932	4578499.085	9448992.799	3958	4578531.509	9448669.878	3984	4578611.219	9448365.173	4010	4578629.665	9448110.708
3933	4578495.604	9448982.006	3959	4578533.397	9448657.342	3985	4578616.204	9448354.709			
3934	4578492.187	9448972.419	3960	4578535.531	9448645.654	3986	4578623.072	9448341.870			

6722

ЗАПОВЕД № РД-844 от 17 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 на Министерския съвет № 122 от 2.ІІІ.2007 г. (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Овчарово“ с идентификационен код BG0002093 в землищата на с. Кралево, с. Овчарово, с. Певец, с. Руец и с. Стража, община Търговище, област Търговище, с обща площ 14 780,369 дка.

2. Предмет на опазване в защитена зона „Овчарово“ с идентификационен код BG0002093 са следните видове птици по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие: Ливаден дърдавец (*Crex crex*), Синявица (*Coracias garrulus*), Полска бърбичка (*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. В границите на защитена зона „Овчарово“ с идентификационен код BG0002093 се включват по-землени имоти с номера, както следва:

4.1. имоти с номера 000076, 000080, 000082, 000083, 000086, 000087, 000088, 000089, 000093, 000112, 000113, 000128, 000129, 000134, 000135, 000136, 000137, 000138, 000139, 000140, 000141, 000142, 000143, 000144, 000145, 000146, 000147, 000148, 000149, 000150, 000151, 000152,

000153, 000154, 000155, 000156, 000157, 000158, 000159, 000160, 000170, 000172, 000182, 000183, 000188, 000189, 000197, 000206, 000215, 000221, 000222, 000223, 000224, 000229, 000236, 000237, 000240, 000243, 000245, 000258, 000259, 000269, 000270, 000271, 000272, 000273, 000274, 000275, 000277, 000278, 000279, 000280, 000281, 000283, 000284, 000288, 000310, 000311, 000313, 000318, 000319, 000321, 000322, 000324, 030003, 030004, 030005, 030006, 030007, 030008, 031006, 035001, 035002, 035003, 035004, 035005, 035006, 035007, 035008, 035009, 035010, 035011, 035012, 035013, 035014, 035015, 035016, 035017, 035018, 035019, 035020, 035021, 035022, 035023, 035024, 035025, 035026, 035027, 035028, 035029, 035030, 035031, 035032, 035033, 035034, 035036, 035037, 035038, 035039, 035040, 035041, 035042, 035043, 035044, 035045, 035046, 035047, 035048, 035049, 035050, 035051, 035052, 035053, 035054, 035055, 035056, 035057, 035058, 035059, 035060, 035063, 035064, 035065, 035066, 035067, 035068, 035069, 035070, 035071, 035072, 035073, 035075, 035076, 035077, 035078, 036001, 036002, 036004, 036005, 036006, 036007, 036008, 036009, 036010, 037005, 037006, 037007, 037008, 037009, 037010, 037011, 037012, 037013, 037014, 037015, 037016, 038007, 038008, 038009, 038010, 038011, 038012, 038013, 038014, 038015, 038016, 038017, 038018, 038020, 038021, 038023, 038024, 038025, 038026, 038027, 038030, 038031, 038034, 038035, 038036, 038037, 038038, 038039, 038040, 038041, 038042, 038043, 038044, 038045, 038046, 038047, 038048, 038049, 049001, 049002, 049004, 049005, 049006, 050001, 050002, 050004, 050005, 050006, 050007, 051001, 051002, 051003, 051004, 051005, 051006, 051007, 051008, 051009, 051010, 051011, 051012, 051013, 051014, 052003, 052004, 052005, 052006, 052007, 052008, 052009, 052010, 052011, 052013, 053001, 053004, 053005, 053006, 053008,