



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Президент на републиката	
✓ <i>Указ № 27</i> за награждаване на Янко Русев Русев с орден „Стара планина“ втора степен	2
Министерски съвет	
✓ <i>Постановление № 20</i> от 3 февруари 2009 г. за изменение и допълнение на нормативни актове на Министерския съвет	2
✓ <i>Решение № 843</i> от 23 декември 2008 г. за откриване на производство за издаване на разрешение за търсене и проучване на нефт и газ – подземни богатства по чл. 2, ал. 1, т. 3 от Закона за подземните богатства, в Блок 1-9 Мизия, разположен в област Враца, и за уведомяване за предоставяне на разрешение чрез конкурс	2
✓ <i>Решение № 844</i> от 23 декември 2008 г. за откриване на производство за издаване на разрешение за търсене и проучване на нефт и газ – подземни богатства по чл. 2, ал. 1, т. 3 от Закона за подземните богатства, в Блок 1-10 Ботево, разположен в областите Враца и Монтана, и за уведомяване за предоставяне на разрешение чрез конкурс	3
✓ <i>Решение № 58</i> от 2 февруари 2009 г. за административно-териториални промени в община Бургас, област Бургас – присъединяване на населени места към друго населено място	4
Министерство на външните работи	
✓ <i>Споразумение за сътрудничество</i> между Министерството на външните работи на Република България и Министерството на външните работи на Черна гора по визови въпроси и консулска защита	4
Държавна комисия по сигурността на информацията	
✓ <i>Споразумение</i> между правителството на Република България и Федералното правителство на Република Австрия за обмен и взаимна защита на класифицирана информация	7
Комисия за защита на личните данни	
✓ <i>Правилник</i> за дейността на Комисията за защита на личните данни и на нейната администрация	9
Министерство на здравеопазването	
✓ <i>Наредба</i> за изменение и допълнение на Наредба № 18 от 2005 г. за критериите, показателите и методиката за акредитация на лечебните заведения	19
Министерство на образованието и науката	
✓ <i>Наредба № 1</i> от 23 януари 2009 г. за обучението на деца и ученици със специални образователни потребности и/или с хронични заболявания	20
Върховен административен съд	
✓ <i>Протокол</i> от 17 декември 2008 г. по административно дело № 12909 от 2008 г.	39

НЕОФИЦИАЛЕН РАЗДЕЛ**ДЪРЖАВНИ ВЕДОМСТВА,
УЧРЕЖДЕНИЯ И ОБЩИНИ****МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА
И ВОДИТЕ****ЗАПОВЕД № РД-837
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.Ш.2007 г. (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Лудогорие“ с идентификационен код BG0002062 в землищата на с. Черешово, с. Кошарна, община Сливо поле, област Русе, с. Тетово, община Русе, област Русе, с. Смирненски, гр. Глоджево, община Ветово, област Русе, с. Каменово, с. Равно, с. Сеслав, с. Медовене, кв. Дряново, гр. Кубрат, с. Беловец, община Кубрат, област Разград, с. Малък Поровец, гр. Исперих, с. Драгомъж, с. Старо селище, с. Райнино, с. Лудогорци, с. Йонково, с. Голям Поровец, с. Вазово, с. Воден, с. Свещари, община Исперих, област Разград, с. Голям извор, община Самуил, област Разград, гр. Завет, с. Прелез, с. Острово, с. Брестовене, с. Веселец, с. Иван Шишманово, община Завет, област Разград, с. Дянково, с. Побит камък, с. Черковна, с. Ясеновец, с. Топчии, община Разград, област Разград, с. Овен, с. Златоклас, с. Долец, с. Вокил, с. Водно, с. Боил, с. Яребица, с. Руйно, с. Черник, с. Черковна, с. Чернолик, с. Окорш, с. Паисиево, с. Поройно, с. Правда, с. Раздел, община Дулово, област Силистра, с. Стефан Караджа, с. Осен, гр. Главиница, с. Ножарево, с. Бащино, с. Падина, с. Подлес, с. Листец, с. Зебил, с. Звенимир, с. Вълкан, с. Зарица, община Главиница, област Силистра, с. Преславци, с. Белица, община Тутракан, област Силистра, с. Ирник, с. Босна, с. Добротица, община Ситово, област Силистра, с. Брадвари, с. Професор Иширково, с. Йорданово, с. Казимир, с. Бабук, община Силистра, област Силистра, и гр. Алфатар, община Алфатар, област Силистра, с обща площ 913 890,638 дка.

2. Предмет на опазване в защитена зона „Лудогорие“ с идентификационен код BG0002062 са следните видове птици:

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

Малък воден бик (*Ixobrychus minutus*), Червена чапла (*Ardea purpurea*), Черен щъркел (*Ciconia nigra*), Бял щъркел (*Ciconia ciconia*), Червен ангъч (*Tadorna ferruginea*), Осояд (*Pernis apivorus*), Черна каня (*Milvus migrans*), Орел змияр (*Circus gallicus*), Ливаден блатар (*Circus ryugargus*), Малък креслив орел (*Aquila pomarina*), Малък орел (*Hieraetus pennatus*), Късопръст ястреб (*Accipiter brevipes*), Белоопашат мишелов (*Buteo rufinus*), Царски орел (*Aquila heliaca*), Ливаден дърдавец (*Circus cygnus*), Бухал (*Bubo bubo*), Козодой (*Caprimulgus europaeus*), Синявица (*Coccyzus erythrophthalmus*), Сив кълвач (*Picus canus*), Черен кълвач (*Dryocopus martius*), Среден пъстър кълвач

(*Dendrocopos medius*), Сирийски пъстър кълвач (*Dendrocopos syriacus*), Горска чучулига (*Lullula arborea*), Полска бърбица (*Anthus campestris*), Червеногърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*), Ястребогушо коптиварче (*Sylvia nisoria*), Полубеловрата мухоловка (*Ficedula semitorquata*), Градинска овесарка (*Emberiza hortulana*);

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

Малък гмурец (*Tachybaptus ruficollis*), Черногуш гмурец (*Podiceps nigricollis*), Голям ястреб (*Accipiter gentilis*), Малък ястреб (*Accipiter nisus*), Обикновен мишелов (*Buteo buteo*), Черношипа ветрушка (Керкенец) (*Falco tinnunculus*), Сокол орко (*Falco subbuteo*), Воден дърдавец (*Rallus aquaticus*), Зеленоножка (*Gallinula chloropus*), Обикновена калугерица (*Vanellus vanellus*), Късокрил кюкавец (*Actitis hypoleucos*), Пчелояд (*Merops apiaster*).

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 „Лудогорие“ с идентификационен код BG0002062 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.

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Лудогорие“ с идентификационен код BG0002062, 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 – Русе, 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 „Лудогорие“ с идентификационен код BG0002062 да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Русе.

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

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

11. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

Приложение
към т. 4Координатен регистър на границите на защитена зона „Лудогорие“ с идентификационен код
BG0002062 в координатна система 1970 г.

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4761485.539	9545651.352	44	4760247.230	9546372.790	87	4760037.520	9547201.602	130	4761393.198	9547449.192
2	4761472.762	9545681.590	45	4760248.199	9546428.821	88	4760017.180	9547209.852	131	4761403.289	9547447.750
3	4761461.531	9545713.030	46	4760248.410	9546440.500	89	4760011.609	9547216.039	132	4761444.410	9547435.391
4	4761460.449	9545716.059	47	4760248.719	9546457.442	90	4760005.941	9547226.521	133	4761455.629	9547430.790
5	4761450.602	9545750.629	48	4760249.211	9546466.602	91	4760008.551	9547240.090	134	4761450.931	9547437.329
6	4761432.199	9545772.879	49	4760250.410	9546489.079	92	4760008.728	9547240.372	135	4761380.879	9547499.020
7	4761422.717	9545778.902	50	4760250.840	9546497.149	93	4760024.789	9547265.930	136	4761259.520	9547599.532
8	4761411.479	9545786.040	51	4760252.270	9546523.770	94	4760055.730	9547306.801	137	4761281.398	9547635.000
9	4761375.500	9545796.840	52	4760253.922	9546554.559	95	4760108.238	9547350.450	138	4761249.191	9547680.930
10	4761332.341	9545803.821	53	4760254.320	9546615.352	96	4760128.795	9547366.147	139	4761233.910	9547684.040
11	4761293.270	9545817.790	54	4760254.512	9546639.090	97	4760129.770	9547366.891	140	4761231.720	9547684.571
12	4761262.578	9545835.680	55	4760250.719	9546652.442	98	4760149.570	9547373.860	141	4761228.969	9547697.821
13	4761252.031	9545841.821	56	4760241.211	9546675.352	99	4760168.270	9547381.051	142	4761227.219	9547715.559
14	4761232.410	9545867.211	57	4760227.738	9546715.520	100	4760169.930	9547397.602	143	4761230.520	9547728.262
15	4761229.941	9545870.411	58	4760223.059	9546732.180	101	4760230.680	9547421.379	144	4761234.559	9547757.071
16	4761187.609	9545925.180	59	4760222.891	9546732.762	102	4760273.891	9547438.290	145	4761232.820	9547788.442
17	4761173.910	9545943.007	60	4760216.090	9546734.740	103	4760376.359	9547478.399	146	4761226.980	9547808.821
18	4761123.680	9546008.372	61	4760133.961	9546781.360	104	4760377.980	9547484.520	147	4761226.929	9547810.321
19	4761117.962	9546015.806	62	4760123.851	9546788.035	105	4760362.262	9547509.122	148	4761226.910	9547810.950
20	4761113.398	9546021.739	63	4760086.230	9546812.872	106	4760474.660	9547633.470	149	4761229.328	9547826.629
21	4761108.761	9546027.770	64	4760060.730	9546829.700	107	4760561.281	9547729.290	150	4761234.262	9547842.012
22	4761049.859	9546104.422	65	4760048.910	9546837.500	108	4760565.328	9547729.500	151	4761242.371	9547855.270
23	4761041.801	9546114.930	66	4760031.551	9546843.051	109	4760697.539	9547463.091	152	4761256.449	9547876.391
24	4761030.629	9546129.500	67	4760015.461	9546844.579	110	4760676.301	9547453.129	153	4761274.039	9547887.782
25	4761027.461	9546133.629	68	4760009.578	9546846.532	111	4760690.012	9547422.490	154	4761287.641	9547887.571
26	4760994.012	9546134.731	69	4759998.039	9546853.430	112	4760635.219	9547398.180	155	4761289.109	9547871.129
27	4760950.930	9546136.141	70	4759982.301	9546859.891	113	4760650.129	9547238.000	156	4761287.660	9547853.821
28	4760358.102	9546150.899	71	4759973.109	9546863.662	114	4760822.941	9547241.762	157	4761287.051	9547840.200
29	4760353.199	9546151.790	72	4759972.520	9546870.532	115	4760891.922	9547333.450	158	4761291.910	9547823.128
30	4760337.762	9546152.270	73	4759970.609	9546892.352	116	4760893.730	9547332.172	159	4761299.621	9547799.231
31	4760324.910	9546158.852	74	4759970.565	9546893.060	117	4760902.180	9547342.379	160	4761310.058	9547780.020
32	4760316.469	9546158.661	75	4759970.340	9546896.711	118	4760944.871	9547392.950	161	4761317.828	9547764.442
33	4760245.320	9546159.602	76	4759965.681	9546896.422	119	4760958.012	9547407.461	162	4761320.551	9547760.149
34	4760245.879	9546185.629	77	4759944.191	9546895.071	120	4760971.160	9547415.700	163	4761324.738	9547763.930
35	4760246.430	9546260.411	78	4759946.602	9546920.309	121	4760980.879	9547415.961	164	4761460.039	9547864.481
36	4760246.469	9546266.411	79	4759957.191	9547031.301	122	4761090.359	9547445.790	165	4761491.871	9547890.102
37	4760246.520	9546273.571	80	4759958.840	9547048.540	123	4761131.899	9547455.450	166	4761509.070	9547897.899
38	4760246.570	9546279.571	81	4759973.410	9547197.969	124	4761150.672	9547464.512	167	4761530.907	9547903.772
39	4760246.578	9546281.442	82	4759974.398	9547208.192	125	4761200.559	9547472.899	168	4761534.981	9547899.302
40	4760246.621	9546286.481	83	4759974.995	9547214.301	126	4761243.391	9547470.129	169	4761536.859	9547897.250
41	4760246.629	9546287.442	84	4759975.000	9547214.359	127	4761310.121	9547464.250	170	4761542.078	9547888.461
42	4760246.641	9546289.192	85	4760089.988	9547186.648	128	4761355.031	9547454.719	171	4761542.102	9547889.602
43	4760246.660	9546292.481	86	4760089.898	9547187.590	129	4761356.230	9547454.461	172	4761535.781	9547911.579

N	X	Y	N	X	Y	N	X	Y	N	X	Y
173	4761534.340	9547930.930	230	4761360.910	9549137.821	287	4760510.340	9550251.317	344	4759685.660	9551275.317
174	4761544.121	9547940.360	231	4761353.398	9549193.239	288	4760514.641	9550286.337	345	4759640.949	9551298.177
175	4761553.641	9547946.020	232	4761349.010	9549225.651	289	4760518.680	9550312.786	346	4759537.090	9551355.896
176	4761554.531	9547946.551	233	4761337.539	9549310.360	290	4760518.711	9550333.407	347	4759528.750	9551360.646
177	4761548.090	9547961.172	234	4761324.020	9549332.290	291	4760515.891	9550371.907	348	4759523.171	9551515.776
178	4761548.923	9547977.290	235	4761306.391	9549338.540	292	4760514.078	9550391.259	349	4759520.839	9551580.629
179	4761554.910	9547987.762	236	4761294.281	9549353.630	293	4760513.441	9550398.048	350	4759518.507	9551645.482
180	4761584.820	9548025.790	237	4761282.109	9549364.610	294	4760512.789	9550405.017	351	4759516.051	9551713.786
181	4761589.340	9548039.372	238	4761265.180	9549385.181	295	4760512.711	9550405.927	352	4759526.301	9551741.126
182	4761592.879	9548057.172	239	4761243.840	9549406.712	296	4760512.441	9550409.075	353	4759542.912	9551745.852
183	4761582.371	9548067.872	240	4761213.320	9549429.263	297	4760509.500	9550443.298	354	4759543.548	9551751.805
184	4761573.180	9548080.860	241	4761201.801	9549435.829	298	4760509.828	9550488.036	355	4759543.051	9551751.825
185	4761560.578	9548106.000	242	4761180.141	9549455.161	299	4760510.340	9550505.368	356	4759520.961	9551754.528
186	4761544.219	9548135.180	243	4761159.988	9549475.372	300	4760516.590	9550534.985	357	4759520.352	9551754.517
187	4761512.250	9548176.489	244	4761140.359	9549489.263	301	4760521.089	9550562.259	358	4759525.031	9551747.938
188	4761492.301	9548194.681	245	4761122.910	9549501.521	302	4760525.898	9550598.157	359	4759196.461	9551748.478
189	4761476.289	9548206.720	246	4761111.102	9549509.290	303	4760526.070	9550621.599	360	4759003.492	9551742.925
190	4761462.852	9548213.231	247	4761095.859	9549514.700	304	4760526.180	9550637.606	361	4758997.770	9551742.759
191	4761453.410	9548216.130	248	4761077.102	9549519.271	305	4760526.199	9550640.688	362	4758877.372	9551747.568
192	4761451.238	9548216.790	249	4761063.109	9549521.161	306	4760526.449	9550675.837	363	4758871.363	9551747.809
193	4761438.680	9548254.892	250	4761039.879	9549534.899	307	4760526.711	9550725.646	364	4758837.609	9551749.157
194	4761426.172	9548302.161	251	4761027.449	9549540.782	308	4760526.730	9550728.728	365	4758767.262	9551760.106
195	4761412.012	9548343.238	252	4761008.730	9549540.829	309	4760526.738	9550730.759	366	4758760.969	9551761.259
196	4761407.121	9548357.001	253	4760993.609	9549540.812	310	4760533.820	9550770.606	367	4758760.500	9551761.376
197	4761413.520	9548393.013	254	4760988.531	9549506.342	311	4760533.840	9550771.817	368	4758757.766	9551761.614
198	4761429.691	9548450.071	255	4760979.926	9549503.985	312	4760534.141	9550786.716	369	4758756.302	9551845.453
199	4761455.230	9548539.822	256	4760963.891	9549518.888	313	4760534.309	9550794.856	370	4758755.262	9551905.017
200	4761478.059	9548616.571	257	4760894.660	9549507.567	314	4760534.430	9550800.938	371	4758753.421	9551942.056
201	4761498.441	9548692.931	258	4760846.250	9549505.888	315	4760534.488	9550803.868	372	4758748.680	9551978.978
202	4761500.480	9548700.591	259	4760842.148	9549505.747	316	4760535.359	9550807.446	373	4758747.859	9552015.216
203	4761500.969	9548702.431	260	4760807.070	9549512.126	317	4760553.629	9550882.216	374	4758747.578	9552049.523
204	4761500.699	9548730.372	261	4760760.987	9549530.197	318	4760546.789	9550881.267	375	4758747.410	9552070.099
205	4761501.398	9548754.513	262	4760750.621	9549534.286	319	4760546.839	9550884.286	376	4758745.078	9552105.735
206	4761510.262	9548773.271	263	4760661.641	9549569.837	320	4760547.891	9550945.067	377	4758741.820	9552162.798
207	4761504.609	9548791.841	264	4760475.859	9549620.509	321	4760548.090	9550947.587	378	4758741.469	9552185.228
208	4761477.090	9548850.450	265	4760476.660	9549623.407	322	4760548.357	9550950.942	379	4758738.789	9552214.747
209	4761450.148	9548907.552	266	4760494.988	9549690.067	323	4760543.437	9550952.052	380	4758734.461	9552250.368
210	4761425.430	9548954.622	267	4760537.341	9549857.587	324	4760543.488	9550952.306	381	4758730.500	9552275.478
211	4761409.262	9548986.860	268	4760542.789	9549915.657	325	4760444.270	9550972.735	382	4758724.859	9552313.587
212	4761409.602	9548989.610	269	4760544.359	9549932.427	326	4760291.750	9551018.485	383	4758722.301	9552338.509
213	4761410.488	9548995.360	270	4760545.121	9549940.458	327	4760122.941	9551095.855	384	4758725.500	9552341.376
214	4761410.770	9548997.220	271	4760523.520	9549999.247	328	4760016.441	9551133.696	385	4758725.359	9552344.036
215	4761412.051	9549005.739	272	4760520.594	9550029.591	329	4760014.172	9551134.510	386	4758725.352	9552345.267
216	4761415.039	9549019.200	273	4760518.531	9550034.017	330	4760013.784	9551134.692	387	4758725.289	9552355.556
217	4761422.141	9549041.110	274	4760517.480	9550036.966	331	4759981.191	9551150.126	388	4758725.070	9552374.478
218	4761422.648	9549042.692	275	4760502.808	9550078.126	332	4759979.576	9551150.899	389	4758724.930	9552395.517
219	4761424.621	9549047.552	276	4760501.883	9550083.313	333	4759924.320	9551177.356	390	4758724.828	9552411.536
220	4761425.859	9549050.610	277	4760499.922	9550094.306	334	4759901.629	9551183.466	391	4758724.648	9552440.376
221	4761427.281	9549054.110	278	4760499.820	9550120.786	335	4759896.820	9551181.868	392	4758726.738	9552456.716
222	4761432.176	9549063.626	279	4760499.941	9550138.587	336	4759887.672	9551178.817	393	4758657.115	9552454.316
223	4761419.819	9549078.271	280	4760502.898	9550168.458	337	4759863.171	9551185.766	394	4758592.950	9552452.103
224	4761417.809	9549080.798	281	4760503.199	9550171.466	338	4759843.051	9551186.048	395	4758528.786	9552449.890
225	4761415.136	9549083.963	282	4760503.570	9550175.196	339	4759800.301	9551206.376	396	4758477.185	9552448.111
226	4761380.129	9549064.692	283	4760508.602	9550207.868	340	4759795.160	9551212.325	397	4758464.622	9552447.678
227	4761374.250	9549060.232	284	4760510.211	9550226.657	341	4759771.141	9551224.458	398	4758400.460	9552445.466
228	4761373.859	9549060.103	285	4760510.461	9550229.687	342	4759738.893	9551243.646	399	4758401.146	9552425.564
229	4761371.039	9549063.052	286	4760510.488	9550230.009	343	4759732.962	9551247.174	400	4758186.254	9552418.155

N	X	Y	N	X	Y	N	X	Y	N	X	Y
401	4758185.382	9552443.416	458	4757027.020	9553187.889	515	4758255.059	9554282.485	572	4759226.781	9554322.517
402	4758181.055	9552443.118	459	4757029.590	9553189.557	516	4758292.391	9554247.196	573	4759246.160	9554325.747
403	4757909.920	9552433.677	460	4756980.571	9553314.546	517	4758311.859	9554222.259	574	4759283.879	9554344.259
404	4757908.016	9552488.933	461	4756988.975	9553317.143	518	4758337.891	9554203.599	575	4759288.629	9554345.177
405	4757905.730	9552555.241	462	4756975.930	9553356.446	519	4758349.969	9554171.186	576	4759298.738	9554349.235
406	4757905.661	9552557.240	463	4756971.609	9553369.458	520	4758350.191	9554170.587	577	4759299.250	9554349.446
407	4757905.379	9552565.427	464	4756971.141	9553371.517	521	4758374.179	9554152.389	578	4759319.870	9554357.708
408	4757808.480	9552562.087	465	4756955.051	9553418.938	522	4758394.711	9554133.786	579	4759322.999	9554359.345
409	4757771.305	9552560.806	466	4756954.871	9553419.696	523	4758437.828	9554094.735	580	4759345.270	9554370.997
410	4757733.258	9552559.493	467	4756953.941	9553423.575	524	4758450.629	9554067.798	581	4759345.553	9554371.114
411	4757727.082	9552559.282	468	4756966.199	9553426.927	525	4758492.852	9554049.958	582	4759353.800	9554374.529
412	4757685.692	9552557.894	469	4756967.672	9553427.356	526	4758503.319	9554017.888	583	4759366.090	9554384.157
413	4757689.999	9552563.618	470	4757073.641	9553458.028	527	4758512.890	9554010.661	584	4759366.940	9554384.817
414	4757690.000	9552591.997	471	4757083.532	9553460.888	528	4758528.762	9553998.677	585	4759408.422	9554417.306
415	4757663.781	9552591.806	472	4757170.539	9553486.067	529	4758552.488	9554005.099	586	4759425.577	9554436.427
416	4757633.980	9552591.587	473	4757168.789	9553493.849	530	4758581.620	9554029.735	587	4759427.020	9554436.536
417	4757598.192	9552587.735	474	4757166.475	9553508.749	531	4758601.910	9554035.087	588	4759427.539	9554436.478
418	4757617.770	9552726.658	475	4757403.199	9553553.247	532	4758632.102	9554061.146	589	4759430.859	9554440.188
419	4757861.879	9552775.677	476	4757400.129	9553684.106	533	4758641.820	9554067.268	590	4759432.809	9554442.356
420	4757874.020	9552863.157	477	4757406.859	9553682.478	534	4758644.039	9554067.567	591	4759442.955	9554453.552
421	4757882.059	9552902.868	478	4757410.789	9553682.696	535	4758643.576	9554070.402	592	4759461.199	9554474.798
422	4757801.398	9552778.017	479	4757413.051	9553682.818	536	4758647.530	9554070.997	593	4759502.949	9554531.728
423	4757569.602	9552737.548	480	4757561.238	9553649.517	537	4758648.000	9554068.118	594	4759519.820	9554554.747
424	4757557.801	9552735.485	481	4757586.672	9553771.177	538	4758658.000	9554069.485	595	4759528.012	9554565.907
425	4757557.660	9552731.048	482	4757663.461	9553742.575	539	4758673.289	9554069.696	596	4759554.695	9554602.302
426	4757515.340	9552718.817	483	4757665.602	9553831.126	540	4758679.320	9554069.247	597	4759572.129	9554626.079
427	4757480.220	9552709.438	484	4757656.930	9553982.978	541	4758719.520	9554082.087	598	4759589.582	9554649.884
428	4757439.191	9552702.958	485	4757666.539	9553984.169	542	4758727.301	9554086.508	599	4759607.039	9554673.696
429	4757438.219	9552709.067	486	4757666.211	9553987.146	543	4758750.090	9554098.669	600	4759624.512	9554697.528
430	4757437.109	9552714.419	487	4757670.180	9553987.638	544	4758762.371	9554104.696	601	4759626.871	9554700.758
431	4757428.730	9552712.946	488	4757663.071	9554078.768	545	4758766.121	9554106.536	602	4759653.980	9554737.716
432	4757429.320	9552707.657	489	4757657.480	9554150.407	546	4758774.430	9554110.618	603	4759675.781	9554762.267
433	4757437.609	9552651.938	490	4757654.301	9554191.216	547	4758791.410	9554128.638	604	4759693.129	9554791.786
434	4757385.801	9552649.017	491	4757651.340	9554229.188	548	4758805.340	9554128.825	605	4759713.031	9554817.497
435	4757345.879	9552644.533	492	4757649.980	9554246.529	549	4758807.262	9554129.806	606	4759736.301	9554838.868
436	4757303.340	9552638.259	493	4757645.738	9554311.396	550	4758827.672	9554135.196	607	4759738.980	9554856.798
437	4757302.512	9552638.259	494	4757649.770	9554311.099	551	4758856.262	9554153.287	608	4759765.379	9554880.075
438	4757255.840	9552633.876	495	4757693.211	9554300.696	552	4758880.930	9554161.419	609	4759768.895	9554888.364
439	4757249.629	9552681.677	496	4757743.539	9554317.278	553	4758910.430	9554184.267	610	4759775.898	9554904.876
440	4757225.289	9552677.427	497	4757772.641	9554323.377	554	4758933.020	9554194.907	611	4759796.131	9554932.766
441	4757224.871	9552677.446	498	4757802.059	9554329.536	555	4758944.551	9554194.556	612	4759799.809	9554938.446
442	4757224.461	9552682.187	499	4757839.379	9554329.997	556	4758949.129	9554194.419	613	4759834.988	9554974.068
443	4757209.859	9552855.536	500	4757847.590	9554331.208	557	4758981.430	9554214.946	614	4759854.520	9555021.919
444	4757092.148	9552854.696	501	4757897.930	9554338.638	558	4758991.910	9554218.138	615	4759858.852	9555033.427
445	4757071.430	9552857.446	502	4757931.488	9554339.548	559	4759021.410	9554229.907	616	4759861.410	9555061.806
446	4757052.879	9552865.528	503	4757932.941	9554339.587	560	4759042.988	9554243.036	617	4759866.352	9555073.938
447	4757032.711	9552865.599	504	4757976.488	9554339.896	561	4759070.270	9554248.376	618	4759870.737	9555111.556
448	4757005.238	9552901.938	505	4758005.512	9554342.317	562	4759091.699	9554265.517	619	4759871.262	9555144.927
449	4756941.519	9552842.396	506	4758044.711	9554345.798	563	4759110.500	9554268.278	620	4759900.551	9555167.325
450	4756937.480	9552838.618	507	4758088.180	9554349.806	564	4759124.781	9554272.696	621	4759907.339	9555167.247
451	4756906.320	9552809.497	508	4758119.358	9554350.035	565	4759124.359	9554274.056	622	4759918.020	9555167.118
452	4756882.421	9552831.376	509	4758133.531	9554350.605	566	4759158.469	9554284.617	623	4759931.770	9555168.509
453	4756749.489	9552953.087	510	4758137.530	9554350.735	567	4759180.109	9554296.548	624	4759935.504	9555168.882
454	4756966.648	9553142.028	511	4758164.050	9554351.767	568	4759198.930	9554305.985	625	4759935.949	9555168.927
455	4756969.891	9553144.837	512	4758176.551	9554354.157	569	4759211.750	9554313.325	626	4759960.211	9555174.196
456	4756971.711	9553146.485	513	4758200.211	9554336.099	570	4759220.031	9554318.388	627	4759970.352	9555179.606
457	4756993.160	9553165.837	514	4758227.590	9554312.017	571	4759220.730	9554318.807	628	4760015.629	9555186.747

N	X	Y	N	X	Y	N	X	Y	N	X	Y
629	4760104.312	9555195.152	686	4760338.312	9556219.027	743	4761636.500	9558429.148	800	4762433.875	9558799.023
630	4760106.688	9555206.777	687	4760357.562	9556294.027	744	4761686.938	9558522.023	801	4762452.875	9558808.523
631	4760111.250	9555217.402	688	4760382.500	9556393.340	745	4761634.188	9558567.711	802	4762459.938	9558812.023
632	4760118.188	9555237.152	689	4760392.146	9556432.669	746	4761713.938	9558682.398	803	4762567.625	9558865.836
633	4760125.625	9555263.402	690	4760394.636	9556442.859	747	4761719.188	9558687.836	804	4762584.250	9558874.148
634	4760130.813	9555286.777	691	4760398.125	9556457.152	748	4761726.500	9558682.398	805	4762587.938	9558867.836
635	4760135.500	9555307.152	692	4760416.875	9556528.027	749	4761736.124	9558671.586	806	4762615.875	9558865.211
636	4760138.750	9555326.027	693	4760437.625	9556608.277	750	4761763.812	9558640.648	807	4763019.750	9558833.398
637	4760139.000	9555335.340	694	4760461.812	9556702.714	751	4761766.375	9558637.211	808	4763026.375	9558832.461
638	4760141.125	9555347.277	695	4760483.875	9556790.090	752	4761769.312	9558633.336	809	4763027.375	9558838.336
639	4760147.500	9555368.340	696	4760486.375	9556799.590	753	4761780.188	9558620.898	810	4763028.875	9558838.148
640	4760155.375	9555387.276	697	4760487.958	9556805.245	754	4761788.812	9558613.586	811	4763046.125	9558837.086
641	4760162.562	9555413.777	698	4760491.250	9556816.715	755	4761796.500	9558622.086	812	4763051.938	9558836.711
642	4760169.438	9555440.152	699	4760495.626	9556835.715	756	4761798.062	9558624.148	813	4763075.938	9558833.211
643	4760173.250	9555459.527	700	4760495.562	9556869.652	757	4761826.000	9558658.648	814	4763096.875	9558830.961
644	4760174.812	9555473.340	701	4760494.438	9556895.527	758	4761831.438	9558665.398	815	4763113.438	9558830.961
645	4760174.750	9555490.090	702	4760494.000	9556905.840	759	4761863.375	9558638.336	816	4763126.000	9558835.336
646	4760176.625	9555509.340	703	4760493.688	9556914.277	760	4761870.187	9558651.711	817	4763148.625	9558846.586
647	4760179.562	9555544.777	704	4760495.188	9556924.152	761	4761871.500	9558657.898	818	4763169.000	9558855.023
648	4760179.938	9555563.652	705	4760495.496	9556926.069	762	4761876.688	9558672.898	819	4763195.125	9558868.836
649	4760180.226	9555572.512	706	4760496.500	9556933.965	763	4761882.625	9558697.211	820	4763230.250	9558883.461
650	4760180.500	9555581.465	707	4760516.000	9557075.777	764	4761887.812	9558695.461	821	4763273.625	9558905.023
651	4760182.750	9555595.402	708	4760580.312	9557544.590	765	4761897.438	9558692.211	822	4763310.000	9558926.587
652	4760185.312	9555599.840	709	4760584.095	9557577.875	766	4761907.249	9558691.086	823	4763356.250	9558948.836
653	4760188.562	9555608.340	710	4760586.438	9557598.527	767	4761910.000	9558691.086	824	4763385.250	9558965.899
654	4760191.125	9555619.277	711	4760591.157	9557605.712	768	4761910.500	9558691.086	825	4763395.504	9558973.129
655	4760193.125	9555635.152	712	4760589.312	9557611.836	769	4761924.188	9558689.148	826	4763416.195	9558985.250
656	4760196.375	9555655.152	713	4760592.688	9557620.023	770	4761931.250	9558685.961	827	4763424.883	9558989.129
657	4760197.812	9555667.965	714	4760599.812	9557629.336	771	4761935.250	9558681.461	828	4763452.383	9559003.879
658	4760200.125	9555688.277	715	4760608.250	9557639.962	772	4761933.875	9558677.148	829	4763593.695	9559078.191
659	4760201.938	9555703.027	716	4760612.879	9557644.969	773	4761931.312	9558671.492	830	4763654.945	9559112.059
660	4760201.938	9555717.090	717	4760619.688	9557652.336	774	4761963.312	9558645.461	831	4763670.695	9559116.691
661	4760202.124	9555720.312	718	4760630.000	9557662.586	775	4761963.078	9558645.176	832	4763787.133	9559146.129
662	4760203.062	9555737.152	719	4760638.250	9557671.773	776	4762043.577	9558627.105	833	4763887.695	9559170.500
663	4760204.812	9555746.527	720	4760645.062	9557679.961	777	4762049.500	9558638.773	834	4763985.004	9559194.942
664	4760205.477	9555749.102	721	4760650.562	9557688.586	778	4762080.250	9558663.586	835	4764078.812	9559218.559
665	4760209.188	9555762.715	722	4760654.500	9557694.836	779	4762090.750	9558677.398	836	4764153.003	9559236.059
666	4760212.750	9555769.652	723	4760658.341	9557700.698	780	4762096.312	9558684.273	837	4764161.133	9559235.000
667	4760218.563	9555785.590	724	4760720.056	9557795.028	781	4762104.812	9558700.648	838	4764164.504	9559232.691
668	4760229.625	9555814.465	725	4760748.750	9557838.898	782	4762110.000	9558708.648	839	4764190.062	9559221.691
669	4760237.437	9555838.777	726	4760774.976	9557878.790	783	4762117.000	9558714.397	840	4764199.005	9559218.379
670	4760243.301	9555856.770	727	4760831.562	9557965.211	784	4762123.875	9558717.711	841	4764204.637	9559216.264
671	4760244.250	9555859.652	728	4760922.188	9558104.149	785	4762133.125	9558717.961	842	4764200.016	9559205.648
672	4760250.250	9555882.527	729	4760962.312	9558159.898	786	4762135.000	9558717.023	843	4764198.453	9559196.647
673	4760254.327	9555892.799	730	4761000.000	9558212.648	787	4762141.188	9558723.711	844	4764202.328	9559188.461
674	4760256.750	9555898.902	731	4761012.006	9558229.348	788	4762142.688	9558725.523	845	4764214.578	9559186.836
675	4760270.125	9555945.277	732	4761018.435	9558225.045	789	4762138.875	9558730.023	846	4764340.391	9559176.086
676	4760272.563	9555957.340	733	4761157.705	9558137.125	790	4762137.375	9558733.336	847	4764559.391	9559157.336
677	4760277.938	9555972.840	734	4761301.126	9558046.711	791	4762133.501	9558747.961	848	4764699.953	9559145.149
678	4760281.833	9555986.263	735	4761351.438	9558116.898	792	4762131.250	9558763.023	849	4764747.766	9559140.836
679	4760284.750	9555996.340	736	4761351.938	9558117.461	793	4762126.000	9558806.086	850	4764865.641	9559130.898
680	4760286.875	9556010.340	737	4761354.250	9558119.273	794	4762124.500	9558829.836	851	4764958.766	9559122.711
681	4760288.688	9556025.590	738	4761414.500	9558166.648	795	4762138.688	9558827.211	852	4764999.641	9559121.523
682	4760291.625	9556043.965	739	4761463.438	9558205.148	796	4762210.438	9558814.086	853	4765044.766	9559119.273
683	4760295.152	9556055.668	740	4761476.500	9558215.398	797	4762241.562	9558807.898	854	4765043.827	9559128.836
684	4760296.625	9556060.590	741	4761478.812	9558217.586	798	4762268.625	9558809.086	855	4765047.328	9559135.961
685	4760318.438	9556144.215	742	4761591.750	9558369.148	799	4762284.812	9558809.523	856	4765051.703	9559142.211

N	X	Y	N	X	Y	N	X	Y	N	X	Y
857	4765056.641	9559135.773	914	4766187.766	9559584.022	971	4766888.703	9559874.711	1028	4768120.953	9560005.711
858	4765061.641	9559124.711	915	4766204.391	9559614.023	972	4766898.328	9559874.836	1029	4768122.016	9560097.523
859	4765067.641	9559117.023	916	4766219.891	9559642.398	973	4766908.766	9559874.648	1030	4768123.703	9560168.211
860	4765073.578	9559115.523	917	4766234.203	9559668.773	974	4766923.078	9559874.836	1031	4768123.578	9560177.898
861	4765077.077	9559114.649	918	4766241.452	9559686.398	975	4766934.641	9559875.148	1032	4768123.266	9560195.023
862	4765096.453	9559112.587	919	4766250.953	9559709.148	976	4766947.766	9559873.836	1033	4768124.203	9560208.523
863	4765154.016	9559106.273	920	4766264.203	9559742.023	977	4766960.203	9559872.336	1034	4768126.078	9560223.398
864	4765189.203	9559102.398	921	4766274.453	9559767.648	978	4766971.453	9559870.836	1035	4768129.390	9560240.711
865	4765192.453	9559102.086	922	4766278.953	9559775.211	979	4766990.766	9559868.648	1036	4768138.141	9560259.586
866	4765231.266	9559098.398	923	4766285.266	9559780.711	980	4767000.391	9559865.336	1037	4768148.578	9560275.961
867	4765244.831	9559097.115	924	4766293.578	9559784.273	981	4767002.016	9559870.523	1038	4768159.328	9560287.336
868	4765280.766	9559093.711	925	4766301.391	9559786.898	982	4767017.328	9559918.086	1039	4768171.766	9560297.398
869	4765306.703	9559090.961	926	4766313.016	9559788.273	983	4767108.266	9559889.461	1040	4768196.828	9560316.961
870	4765309.703	9559090.648	927	4766323.891	9559789.523	984	4767110.891	9559898.523	1041	4768215.078	9560331.398
871	4765358.453	9559085.461	928	4766332.766	9559791.961	985	4767090.703	9559974.148	1042	4768220.891	9560337.461
872	4765379.953	9559083.336	929	4766345.766	9559794.961	986	4767151.453	9559991.148	1043	4768227.578	9560345.961
873	4765413.891	9559079.898	930	4766356.766	9559798.336	987	4767160.078	9559963.586	1044	4768243.078	9560364.773
874	4765444.078	9559076.898	931	4766368.391	9559802.523	988	4767173.016	9559967.148	1045	4768263.078	9560389.586
875	4765451.016	9559076.211	932	4766376.328	9559805.898	989	4767182.203	9559967.336	1046	4768303.766	9560439.836
876	4765519.703	9559069.211	933	4766383.016	9559808.273	990	4767217.328	9559967.961	1047	4768321.641	9560461.211
877	4765540.828	9559067.023	934	4766392.516	9559813.461	991	4767252.391	9559966.024	1048	4768331.266	9560470.086
878	4765584.953	9559062.336	935	4766400.703	9559819.773	992	4767265.578	9559965.398	1049	4768343.203	9560478.023
879	4765624.827	9559058.148	936	4766411.516	9559827.273	993	4767313.141	9559958.586	1050	4768368.751	9560493.743
880	4765648.766	9559055.836	937	4766421.703	9559834.836	994	4767343.391	9559954.273	1051	4768392.430	9560500.570
881	4765670.141	9559053.836	938	4766432.578	9559841.461	995	4767415.703	9559943.898	1052	4768425.930	9560508.770
882	4765691.641	9559051.773	939	4766443.703	9559847.961	996	4767457.266	9559938.148	1053	4768454.297	9560509.559
883	4765709.141	9559050.086	940	4766454.016	9559854.523	997	4767456.703	9559932.648	1054	4768482.688	9560507.781
884	4765713.203	9559049.648	941	4766465.641	9559858.023	998	4767453.078	9559909.961	1055	4768514.680	9560491.910
885	4765778.266	9559042.961	942	4766475.453	9559863.086	999	4767500.016	9559902.523	1056	4768544.023	9560470.441
886	4765788.953	9559041.836	943	4766488.578	9559866.961	1000	4767498.641	9559892.836	1057	4768574.617	9560439.980
887	4765844.078	9559037.023	944	4766498.516	9559869.398	1001	4767498.328	9559890.461	1058	4768597.594	9560416.270
888	4765848.202	9559036.648	945	4766512.578	9559872.461	1002	4767505.203	9559890.523	1059	4768623.180	9560398.340
889	4765894.516	9559031.211	946	4766529.891	9559872.523	1003	4767508.641	9559876.023	1060	4768642.391	9560395.871
890	4765910.016	9559028.586	947	4766544.391	9559872.523	1004	4767573.766	9559866.586	1061	4768667.969	9560391.980
891	4765915.248	9559027.666	948	4766557.891	9559873.336	1005	4767560.641	9559805.586	1062	4768691.789	9560391.199
892	4765915.203	9559027.961	949	4766574.641	9559874.273	1006	4767564.016	9559805.836	1063	4768714.844	9560399.789
893	4765914.641	9559031.898	950	4766592.703	9559874.086	1007	4767556.078	9559753.148	1064	4768737.172	9560413.871
894	4765913.765	9559038.086	951	4766607.453	9559873.773	1008	4767556.641	9559710.663	1065	4768750.023	9560422.090
895	4765912.765	9559045.273	952	4766621.828	9559873.586	1009	4767556.828	9559696.523	1066	4768765.781	9560443.422
896	4765913.828	9559054.773	953	4766635.266	9559873.211	1010	4767566.953	9559697.211	1067	4768779.602	9560466.371
897	4765916.641	9559070.273	954	4766642.516	9559872.086	1011	4767566.891	9559695.336	1068	4768783.977	9560485.391
898	4765921.077	9559084.773	955	4766656.391	9559872.586	1012	4767566.703	9559681.148	1069	4768784.781	9560514.641
899	4765926.266	9559101.336	956	4766673.328	9559874.148	1013	4767643.516	9559674.898	1070	4768784.703	9560541.328
900	4765941.266	9559134.711	957	4766688.766	9559875.148	1014	4767723.641	9559668.711	1071	4768775.352	9560584.898
901	4765956.953	9559169.336	958	4766704.016	9559877.336	1015	4767751.016	9559666.648	1072	4768762.508	9560602.941
902	4765986.203	9559223.711	959	4766719.516	9559879.211	1016	4767814.016	9559662.023	1073	4768751.008	9560618.871
903	4766023.328	9559291.023	960	4766739.266	9559881.586	1017	4767814.703	9559654.711	1074	4768736.406	9560636.121
904	4766027.453	9559298.523	961	4766755.578	9559883.023	1018	4767815.203	9559627.336	1075	4768717.828	9560656.020
905	4766060.703	9559357.273	962	4766770.141	9559884.898	1019	4767815.203	9559625.398	1076	4768700.578	9560673.281
906	4766082.078	9559395.399	963	4766786.641	9559886.211	1020	4768042.516	9559634.898	1077	4768685.094	9560687.430
907	4766103.016	9559432.711	964	4766798.016	9559886.774	1021	4768055.266	9559674.836	1078	4768676.688	9560694.391
908	4766110.953	9559446.836	965	4766812.953	9559885.523	1022	4768065.545	9559704.774	1079	4768671.148	9560698.661
909	4766120.141	9559463.211	966	4766826.328	9559884.024	1023	4768077.328	9559739.086	1080	4768669.203	9560700.160
910	4766142.328	9559502.836	967	4766843.141	9559881.211	1024	4768099.266	9559801.961	1081	4768668.781	9560700.539
911	4766149.828	9559516.212	968	4766859.641	9559878.648	1025	4768119.578	9559862.211	1082	4768634.844	9560727.160
912	4766158.766	9559532.023	969	4766870.141	9559876.836	1026	4768120.141	9559901.961	1083	4768612.156	9560747.738
913	4766173.766	9559558.773	970	4766879.516	9559875.961	1027	4768120.641	9559970.773	1084	4768605.406	9560753.781

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1085	4768597.359	9560763.621	1142	4768713.727	9562255.980	1199	4768302.648	9563282.801	1256	4766879.385	9563880.933
1086	4768589.297	9560776.141	1143	4768710.977	9562254.551	1200	4768302.430	9563299.301	1257	4766859.158	9563891.652
1087	4768581.258	9560797.609	1144	4768623.711	9562215.520	1201	4768302.321	9563307.531	1258	4766834.095	9563913.344
1088	4768580.898	9560798.870	1145	4768617.612	9562212.541	1202	4768223.719	9563379.270	1259	4766799.728	9563934.984
1089	4768574.727	9560815.416	1146	4768596.383	9562202.172	1203	4768176.727	9563428.430	1260	4766787.134	9563948.285
1090	4768565.531	9560841.500	1147	4768593.867	9562200.700	1204	4768131.703	9563474.641	1261	4766770.275	9563963.254
1091	4768548.977	9560897.352	1148	4768588.133	9562196.129	1205	4768101.477	9563499.141	1262	4766753.525	9563979.722
1092	4768530.367	9560961.469	1149	4768559.250	9562173.438	1206	4768099.797	9563500.488	1263	4766738.345	9563993.465
1093	4768506.273	9561052.020	1150	4768535.852	9562154.480	1207	4768097.961	9563503.180	1264	4766719.978	9564009.453
1094	4768505.594	9561054.609	1151	4768499.359	9562125.270	1208	4768097.750	9563503.488	1265	4766707.611	9564023.855
1095	4768504.602	9561058.309	1152	4768471.906	9562103.297	1209	4768081.742	9563520.160	1266	4766700.705	9564036.075
1096	4768500.383	9561074.199	1153	4768464.500	9562097.371	1210	4768058.680	9563540.730	1267	4766690.509	9564036.523
1097	4768487.961	9561134.191	1154	4768462.023	9562096.898	1211	4768031.000	9563568.282	1268	4766677.455	9564036.035
1098	4768486.031	9561144.031	1155	4768460.008	9562096.520	1212	4767998.273	9563603.500	1269	4766675.650	9564036.113
1099	4768483.523	9561156.841	1156	4768441.812	9562093.852	1213	4767974.095	9563633.988	1270	4766665.408	9564023.195
1100	4768481.977	9561171.680	1157	4768391.883	9562089.641	1214	4767951.538	9563663.391	1271	4766661.314	9564018.035
1101	4768480.820	9561182.770	1158	4768385.133	9562105.691	1215	4767936.078	9563689.852	1272	4766655.509	9564012.902
1102	4768481.203	9561194.340	1159	4768383.203	9562110.302	1216	4767918.655	9563721.840	1273	4766653.572	9564011.204
1103	4768481.156	9561209.281	1160	4768359.094	9562167.699	1217	4767896.352	9563764.199	1274	4766650.411	9564008.412
1104	4768481.156	9561211.770	1161	4768356.320	9562174.289	1218	4767875.273	9563796.520	1275	4766643.572	9564002.375
1105	4768481.633	9561223.391	1162	4768346.883	9562212.301	1219	4767864.203	9563824.738	1276	4766632.095	9563993.833
1106	4768484.656	9561251.961	1163	4768346.406	9562217.789	1220	4767862.508	9563873.719	1277	4766629.712	9563992.062
1107	4768485.242	9561253.551	1164	4768343.351	9562254.398	1221	4767856.992	9563902.853	1278	4766618.595	9563978.215
1108	4768500.531	9561295.961	1165	4768343.523	9562294.309	1222	4767855.790	9563909.199	1279	4766614.791	9563972.715
1109	4768517.273	9561325.680	1166	4768351.453	9562304.141	1223	4767855.508	9563910.691	1280	4766613.400	9563970.703
1110	4768581.421	9561424.054	1167	4768358.461	9562312.828	1224	4767855.031	9563912.910	1281	4766610.962	9563967.183
1111	4768583.344	9561426.980	1168	4768362.477	9562333.160	1225	4767848.969	9563912.672	1282	4766603.041	9563955.715
1112	4768722.422	9561635.801	1169	4768366.460	9562350.903	1226	4767849.633	9563909.371	1283	4766593.291	9563946.453
1113	4768723.102	9561636.820	1170	4768367.773	9562356.750	1227	4767769.283	9563899.555	1284	4766589.728	9563939.883
1114	4768789.250	9561736.148	1171	4768368.523	9562391.738	1228	4767713.853	9563892.785	1285	4766580.548	9563922.926
1115	4768854.883	9561830.590	1172	4768365.281	9562455.141	1229	4767652.750	9563885.321	1286	4766579.541	9563921.043
1116	4768869.789	9561865.070	1173	4768368.719	9562462.730	1230	4767591.845	9563877.883	1287	4766578.775	9563919.633
1117	4768878.961	9561901.909	1174	4768374.656	9562474.320	1231	4767564.931	9563874.594	1288	4766576.900	9563917.183
1118	4768883.727	9561940.051	1175	4768383.109	9562485.500	1232	4767558.305	9563873.820	1289	4766566.322	9563903.393
1119	4768893.352	9562015.801	1176	4768384.094	9562486.711	1233	4767558.389	9563872.465	1290	4766559.072	9563893.644
1120	4768915.109	9562094.871	1177	4768377.227	9562487.672	1234	4767522.845	9563869.535	1291	4766552.595	9563884.945
1121	4768926.812	9562112.379	1178	4768372.703	9562488.301	1235	4767461.931	9563862.203	1292	4766551.509	9563883.484
1122	4768929.773	9562116.809	1179	4768368.141	9562488.699	1236	4767440.297	9563859.974	1293	4766544.150	9563870.883
1123	4768935.047	9562123.961	1180	4768357.211	9562550.980	1237	4767415.251	9563857.395	1294	4766543.025	9563868.954
1124	4768946.422	9562138.340	1181	4768356.688	9562553.949	1238	4767280.672	9563846.562	1295	4766540.508	9563864.644
1125	4768964.992	9562164.801	1182	4768320.180	9562761.931	1239	4767241.384	9563840.633	1296	4766532.908	9563851.625
1126	4768973.469	9562183.641	1183	4768319.757	9562764.320	1240	4767214.392	9563835.133	1297	4766523.205	9563837.383
1127	4768976.398	9562192.828	1184	4768316.883	9562780.738	1241	4767144.572	9563821.445	1298	4766520.580	9563833.523
1128	4768978.477	9562207.051	1185	4768315.133	9562790.730	1242	4767110.500	9563816.688	1299	4766519.283	9563831.633
1129	4768978.938	9562224.988	1186	4768310.289	9562818.262	1243	4767090.548	9563813.734	1300	4766516.438	9563827.453
1130	4768977.617	9562249.160	1187	4768308.320	9562946.551	1244	4767083.375	9563813.812	1301	4766512.439	9563821.594
1131	4768971.181	9562270.570	1188	4768308.133	9562957.801	1245	4767069.955	9563814.145	1302	4766502.318	9563803.881
1132	4768953.500	9562296.312	1189	4768305.758	9563095.551	1246	4767046.634	9563806.273	1303	4766498.931	9563797.953
1133	4768925.383	9562322.629	1190	4768279.094	9563088.000	1247	4767025.430	9563806.484	1304	4766496.869	9563794.344
1134	4768908.070	9562339.371	1191	4768264.562	9563172.801	1248	4767009.728	9563806.626	1305	4766495.705	9563792.293
1135	4768905.203	9562337.961	1192	4768266.453	9563173.629	1249	4766967.251	9563802.323	1306	4766493.072	9563787.703
1136	4768884.500	9562327.840	1193	4768304.211	9563182.520	1250	4766956.322	9563812.414	1307	4766485.095	9563773.734
1137	4768820.898	9562305.781	1194	4768304.180	9563184.160	1251	4766947.908	9563818.144	1308	4766476.025	9563755.992
1138	4768812.391	9562302.820	1195	4768304.094	9563193.281	1252	4766932.923	9563831.883	1309	4766474.369	9563752.773
1139	4768788.772	9562294.629	1196	4768303.406	9563225.648	1253	4766918.322	9563844.312	1310	4766473.259	9563750.605
1140	4768786.148	9562293.719	1197	4768303.392	9563226.531	1254	4766913.634	9563849.355	1311	4766470.783	9563745.765
1141	4768784.648	9562292.941	1198	4768302.750	9563275.109	1255	4766905.830	9563857.715	1312	4766461.048	9563726.734

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1313	4766452.939	9563713.311	1370	4765592.361	9563593.453	1427	4765409.311	9564153.291	1484	4764915.491	9564092.332
1314	4766451.384	9563710.742	1371	4765587.689	9563633.433	1428	4765392.591	9564147.984	1485	4764905.662	9564095.453
1315	4766450.119	9563708.652	1372	4765602.758	9563637.534	1429	4765369.892	9564139.344	1486	4764904.021	9564095.972
1316	4766447.298	9563703.992	1373	4765601.037	9563646.462	1430	4765366.412	9564136.583	1487	4764897.462	9564097.094
1317	4766369.972	9563773.876	1374	4765579.283	9563640.964	1431	4765363.181	9564142.215	1488	4764879.861	9564100.082
1318	4766290.595	9563845.613	1375	4765557.494	9563639.273	1432	4765364.763	9564153.754	1489	4764842.291	9564111.094
1319	4766291.169	9563846.894	1376	4765545.259	9563640.933	1433	4765365.982	9564162.645	1490	4764799.611	9564122.195
1320	4766288.040	9563849.668	1377	4765538.884	9563641.793	1434	4765366.482	9564166.035	1491	4764771.042	9564132.645
1321	4766280.611	9563833.074	1378	4765502.646	9563646.705	1435	4765358.931	9564204.125	1492	4764756.482	9564136.965
1322	4766275.892	9563822.863	1379	4765501.482	9563701.953	1436	4765355.712	9564212.832	1493	4764755.712	9564137.195
1323	4766274.830	9563820.793	1380	4765510.572	9563700.683	1437	4765355.732	9564213.234	1494	4764732.970	9564143.945
1324	4766197.830	9563670.453	1381	4765512.443	9563700.453	1438	4765351.052	9564236.543	1495	4764701.013	9564149.465
1325	4766193.813	9563663.402	1382	4765513.982	9563727.832	1439	4765350.072	9564231.676	1496	4764666.681	9564160.902
1326	4766170.461	9563622.394	1383	4765509.569	9563734.420	1440	4765347.861	9564211.383	1497	4764664.462	9564161.645
1327	4766168.431	9563618.824	1384	4765501.630	9563746.273	1441	4765344.283	9564200.223	1498	4764661.173	9564162.633
1328	4766165.205	9563609.015	1385	4765481.783	9563761.324	1442	4765341.041	9564184.555	1499	4764636.462	9564170.055
1329	4766145.275	9563566.676	1386	4765476.490	9563772.082	1443	4765333.380	9564167.742	1500	4764602.597	9564195.789
1330	4766130.728	9563575.363	1387	4765477.291	9563780.742	1444	4765327.892	9564162.715	1501	4764599.123	9564200.715
1331	4766129.189	9563576.273	1388	4765491.982	9563810.523	1445	4765310.701	9564156.363	1502	4764554.412	9564331.363
1332	4766125.962	9563578.203	1389	4765492.622	9563810.363	1446	4765282.521	9564151.375	1503	4764551.682	9564335.953
1333	4766123.923	9563579.472	1390	4765499.572	9563835.824	1447	4765263.322	9564151.664	1504	4764544.220	9564342.363
1334	4766121.533	9563576.414	1391	4765501.091	9563841.375	1448	4765242.751	9564151.684	1505	4764539.173	9564345.312
1335	4766121.142	9563575.902	1392	4765501.341	9563841.992	1449	4765226.923	9564151.703	1506	4764521.173	9564354.203
1336	4766080.103	9563523.183	1393	4765503.771	9563858.105	1450	4765225.222	9564151.778	1507	4764498.841	9564359.465
1337	4766079.853	9563523.414	1394	4765505.611	9563874.414	1451	4765163.541	9564139.754	1508	4764476.482	9564366.285
1338	4766076.892	9563526.504	1395	4765515.673	9563879.812	1452	4765160.880	9564112.044	1509	4764468.681	9564368.754
1339	4766074.400	9563529.144	1396	4765541.728	9563896.644	1453	4765144.962	9564106.113	1510	4764440.830	9564370.254
1340	4766074.134	9563529.394	1397	4765566.634	9563909.203	1454	4765141.431	9564104.883	1511	4764412.720	9564377.465
1341	4766064.705	9563520.265	1398	4765577.611	9563914.734	1455	4765139.072	9564104.055	1512	4764390.400	9564383.984
1342	4766064.111	9563519.683	1399	4765588.658	9563922.402	1456	4765129.912	9564100.784	1513	4764383.462	9564388.133
1343	4766059.659	9563515.554	1400	4765597.470	9563928.515	1457	4765107.662	9564095.363	1514	4764360.443	9564410.953
1344	4766056.134	9563512.293	1401	4765603.931	9563931.344	1458	4765092.541	9564088.465	1515	4764342.912	9564413.215
1345	4766032.955	9563490.695	1402	4765611.470	9563934.652	1459	4765089.931	9564087.273	1516	4764312.533	9564412.023
1346	4766021.892	9563480.593	1403	4765612.681	9563935.183	1460	4765086.232	9564085.582	1517	4764308.560	9564411.625
1347	4766013.728	9563472.965	1404	4765626.173	9563941.004	1461	4765079.001	9564082.965	1518	4764285.150	9564409.285
1348	4766007.728	9563471.755	1405	4765628.970	9563942.164	1462	4765077.623	9564082.466	1519	4764282.740	9564409.375
1349	4766007.354	9563471.676	1406	4765625.775	9563945.984	1463	4765073.080	9564080.824	1520	4764283.052	9564406.434
1350	4765978.985	9563465.949	1407	4765625.142	9563946.703	1464	4765048.892	9564072.074	1521	4764274.232	9564409.254
1351	4765985.931	9563464.582	1408	4765635.857	9563950.090	1465	4765042.482	9564071.722	1522	4764266.302	9564409.324
1352	4765993.759	9563433.106	1409	4765705.352	9563999.133	1466	4765040.232	9564071.594	1523	4764266.373	9564412.293
1353	4765923.939	9563436.465	1410	4765702.025	9564011.222	1467	4765030.533	9564071.062	1524	4764266.392	9564416.375
1354	4765891.595	9563437.574	1411	4765686.744	9564075.894	1468	4765024.501	9564070.734	1525	4764226.791	9564424.555
1355	4765872.431	9563438.004	1412	4765672.470	9564071.887	1469	4765021.572	9564069.742	1526	4764226.322	9564424.883
1356	4765849.564	9563446.144	1413	4765662.025	9564007.074	1470	4765007.530	9564064.968	1527	4764204.783	9564433.875
1357	4765819.572	9563462.493	1414	4765653.689	9563995.293	1471	4765002.751	9564063.344	1528	4764194.751	9564439.465
1358	4765776.292	9563489.273	1415	4765610.595	9564025.203	1472	4765000.912	9564063.773	1529	4764190.802	9564441.625
1359	4765762.689	9563497.242	1416	4765588.751	9564036.633	1473	4764987.431	9564065.394	1530	4764189.673	9564441.914
1360	4765761.923	9563497.824	1417	4765570.658	9564055.074	1474	4764985.931	9564065.445	1531	4764179.990	9564444.375
1361	4765751.455	9563505.734	1418	4765571.150	9564055.683	1475	4764981.931	9564065.484	1532	4764147.361	9564452.383
1362	4765729.650	9563484.562	1419	4765521.961	9564074.813	1476	4764979.951	9564067.105	1533	4764114.130	9564455.445
1363	4765710.095	9563475.863	1420	4765520.802	9564075.426	1477	4764977.943	9564068.754	1534	4764089.302	9564456.266
1364	4765690.977	9563472.414	1421	4765508.431	9564083.445	1478	4764974.822	9564071.324	1535	4764087.021	9564456.973
1365	4765620.658	9563470.254	1422	4765503.951	9564083.036	1479	4764969.103	9564074.914	1536	4764040.271	9564471.523
1366	4765587.884	9563487.504	1423	4765499.851	9564085.234	1480	4764961.541	9564079.676	1537	4764018.990	9564476.176
1367	4765600.900	9563541.216	1424	4765451.830	9564081.242	1481	4764959.400	9564081.023	1538	4763998.701	9564480.856
1368	4765621.220	9563572.765	1425	4765450.923	9564081.504	1482	4764938.623	9564084.992	1539	4763964.251	9564481.613
1369	4765592.298	9563592.754	1426	4765420.032	9564075.950	1483	4764917.771	9564091.613	1540	4763932.021	9564487.082

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1541	4763907.673	9564492.773	1598	4763173.802	9564904.824	1655	4761246.000	9563792.200	1712	4758608.600	9564381.600
1542	4763901.880	9564494.133	1599	4763174.103	9564909.812	1656	4761231.600	9563745.600	1713	4758556.800	9564412.800
1543	4763900.951	9564494.605	1600	4762830.020	9564943.402	1657	4761223.400	9563716.999	1714	4758527.000	9564431.000
1544	4763897.091	9564495.395	1601	4762743.353	9564951.723	1658	4761207.800	9563663.200	1715	4758477.001	9564461.400
1545	4763865.181	9564501.934	1602	4762595.021	9564965.992	1659	4761206.800	9563658.600	1716	4758451.000	9564477.200
1546	4763830.201	9564507.312	1603	4762588.853	9564966.492	1660	4761187.600	9563591.800	1717	4758425.000	9564493.000
1547	4763784.412	9564517.914	1604	4762587.322	9564966.684	1661	4761176.199	9563552.200	1718	4758379.400	9564520.800
1548	4763772.001	9564518.895	1605	4762586.266	9564966.768	1662	4761165.800	9563516.200	1719	4758277.000	9564583.000
1549	4763752.681	9564520.402	1606	4762471.545	9564977.151	1663	4761134.400	9563407.200	1720	4758249.600	9564599.600
1550	4763748.552	9564522.047	1607	4762365.696	9564986.717	1664	4761092.400	9563264.200	1721	4758226.200	9564614.600
1551	4763725.041	9564531.411	1608	4762268.571	9564995.495	1665	4761090.800	9563258.800	1722	4758170.600	9564650.000
1552	4763716.341	9564534.875	1609	4762178.312	9565003.652	1666	4760858.004	9563464.867	1723	4758124.600	9564679.200
1553	4763700.187	9564535.279	1610	4762149.892	9565005.138	1667	4760833.000	9563487.000	1724	4758092.200	9564700.000
1554	4763691.693	9564535.492	1611	4762092.885	9565010.519	1668	4760816.373	9563486.300	1725	4758044.600	9564726.600
1555	4763674.001	9564535.516	1612	4762090.821	9565020.214	1669	4760567.000	9563475.800	1726	4758028.000	9564735.800
1556	4763663.880	9564530.453	1613	4761877.721	9565043.876	1670	4760560.201	9563474.800	1727	4757967.600	9564770.400
1557	4763657.580	9564516.453	1614	4761828.000	9565049.400	1671	4760549.000	9563471.800	1728	4757940.000	9564779.601
1558	4763658.241	9564506.453	1615	4761678.800	9565067.200	1672	4760312.793	9563575.669	1729	4757935.799	9564781.000
1559	4763647.712	9564512.145	1616	4761611.800	9565075.200	1673	4760156.010	9563644.612	1730	4758083.600	9564934.200
1560	4763623.810	9564526.484	1617	4761561.600	9565081.200	1674	4760152.400	9563646.200	1731	4758037.200	9564960.400
1561	4763609.841	9564534.883	1618	4761520.000	9565086.000	1675	4760059.151	9563689.111	1732	4758000.400	9564991.001
1562	4763574.970	9564544.184	1619	4761490.800	9565089.400	1676	4760010.842	9563711.342	1733	4757986.200	9564980.200
1563	4763554.771	9564549.883	1620	4761467.800	9565092.200	1677	4760000.000	9563716.331	1734	4757950.000	9565016.400
1564	4763535.970	9564559.652	1621	4761462.000	9565092.799	1678	4759881.200	9563771.001	1735	4757940.000	9565026.800
1565	4763496.802	9564560.844	1622	4761458.600	9565056.801	1679	4759830.200	9563802.400	1736	4757934.800	9565032.200
1566	4763495.162	9564560.883	1623	4761453.800	9565034.200	1680	4759610.600	9563896.200	1737	4757924.000	9565042.200
1567	4763453.923	9564561.926	1624	4761447.800	9565022.000	1681	4759508.745	9563953.549	1738	4757917.400	9565049.800
1568	4763450.121	9564562.021	1625	4761408.800	9564924.800	1682	4759494.800	9563961.400	1739	4757900.600	9565068.400
1569	4763407.173	9564563.094	1626	4761380.400	9564852.200	1683	4759501.800	9564039.800	1740	4757877.000	9565100.600
1570	4763406.142	9564563.125	1627	4761371.200	9564831.200	1684	4759474.200	9564037.000	1741	4757958.800	9565125.800
1571	4763368.810	9564563.965	1628	4761361.200	9564779.800	1685	4759454.400	9564001.400	1742	4757963.276	9565127.176
1572	4763351.075	9564561.329	1629	4761346.800	9564706.200	1686	4759426.248	9563948.443	1743	4757953.811	9565137.603
1573	4763330.591	9564558.285	1630	4761333.800	9564639.800	1687	4759422.842	9563942.035	1744	4757947.200	9565144.800
1574	4763303.693	9564556.082	1631	4761322.000	9564579.400	1688	4759411.571	9563947.138	1745	4757943.200	9565150.799
1575	4763296.603	9564556.164	1632	4761315.000	9564543.600	1689	4759408.000	9563948.800	1746	4757937.800	9565165.200
1576	4763280.187	9564556.333	1633	4761314.800	9564525.600	1690	4759335.000	9563980.600	1747	4757919.000	9565222.400
1577	4763270.302	9564556.435	1634	4761314.200	9564482.800	1691	4759305.200	9563993.599	1748	4757914.000	9565246.400
1578	4763263.848	9564556.616	1635	4761313.400	9564471.600	1692	4759288.000	9564001.400	1749	4757907.600	9565284.200
1579	4763247.580	9564557.076	1636	4761310.200	9564432.400	1693	4759214.800	9564035.000	1750	4757903.999	9565294.601
1580	4763237.712	9564557.355	1637	4761307.200	9564395.200	1694	4759143.199	9564067.800	1751	4757871.401	9565384.000
1581	4763231.361	9564558.042	1638	4761305.200	9564369.600	1695	4759130.600	9564073.800	1752	4757868.451	9565407.766
1582	4763193.001	9564562.254	1639	4761297.000	9564283.400	1696	4759075.400	9564099.400	1753	4757861.000	9565467.800
1583	4763155.990	9564567.703	1640	4761292.800	9564228.001	1697	4759031.800	9564119.600	1754	4757860.785	9565470.016
1584	4763153.906	9564567.975	1641	4761281.600	9564213.000	1698	4759017.800	9564117.400	1755	4757859.969	9565478.429
1585	4763156.072	9564618.395	1642	4761289.600	9564169.999	1699	4759003.800	9564116.400	1756	4757858.572	9565492.822
1586	4763156.982	9564649.883	1643	4761288.800	9564155.400	1700	4758990.200	9564065.000	1757	4757856.400	9565515.200
1587	4763162.302	9564670.023	1644	4761287.800	9564139.000	1701	4758983.000	9564063.400	1758	4757854.000	9565540.200
1588	4763162.822	9564671.713	1645	4761286.200	9564110.400	1702	4758959.200	9564058.000	1759	4757858.400	9565580.800
1589	4763172.111	9564701.894	1646	4761285.999	9564105.800	1703	4758948.600	9564087.800	1760	4757864.198	9565618.574
1590	4763173.240	9564725.652	1647	4761283.200	9564036.000	1704	4758920.600	9564163.200	1761	4757868.325	9565645.457
1591	4763176.482	9564765.613	1648	4761282.400	9564013.400	1705	4758906.200	9564202.000	1762	4757868.900	9565649.200
1592	4763177.013	9564784.766	1649	4761280.400	9563973.200	1706	4758894.000	9564209.400	1763	4757879.300	9565674.100
1593	4763177.791	9564812.465	1650	4761278.200	9563924.600	1707	4758847.600	9564237.400	1764	4757879.764	9565676.574
1594	4763179.662	9564865.645	1651	4761272.200	9563886.800	1708	4758786.001	9564274.600	1765	4757886.003	9565709.825
1595	4763179.712	9564867.715	1652	4761269.800	9563877.400	1709	4758749.000	9564297.000	1766	4757887.500	9565717.800
1596	4763180.181	9564885.523	1653	4761266.000	9563861.600	1710	4758704.600	9564323.800	1767	4757884.400	9565742.200
1597	4763180.822	9564904.152	1654	4761258.400	9563832.400	1711	4758657.000	9564352.400	1768	4757889.600	9565773.100

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1769	4757922.600	9565759.800	1826	4758550.600	9565872.400	1883	4759184.200	9566479.000	1940	4760749.600	9566841.200
1770	4757954.000	9565750.600	1827	4758567.000	9565887.000	1884	4759219.000	9566495.000	1941	4760770.200	9566796.200
1771	4757971.435	9565750.600	1828	4758583.600	9565906.400	1885	4759264.805	9566516.402	1942	4760877.800	9566581.200
1772	4757974.400	9565750.600	1829	4758593.600	9565935.600	1886	4759284.400	9566526.200	1943	4760881.800	9566583.400
1773	4757990.400	9565749.800	1830	4758600.200	9565942.600	1887	4759290.400	9566527.800	1944	4761006.400	9566649.800
1774	4758004.800	9565768.600	1831	4758630.000	9565966.000	1888	4759337.400	9566526.400	1945	4761015.800	9566656.400
1775	4758019.400	9565782.601	1832	4758639.600	9565974.801	1889	4759368.800	9566535.000	1946	4761058.000	9566685.400
1776	4758031.362	9565792.316	1833	4758655.600	9565985.000	1890	4759390.400	9566557.400	1947	4761092.400	9566710.400
1777	4758068.400	9565822.399	1834	4758658.201	9565980.200	1891	4759399.200	9566558.400	1948	4761147.600	9566750.800
1778	4758076.400	9565824.600	1835	4758665.600	9565948.000	1892	4759429.400	9566572.600	1949	4761191.099	9566782.101
1779	4758104.400	9565822.399	1836	4758680.599	9565914.400	1893	4759441.400	9566578.800	1950	4761297.400	9566642.400
1780	4758116.600	9565819.000	1837	4758684.200	9565902.800	1894	4759459.200	9566587.800	1951	4761300.200	9566638.600
1781	4758130.200	9565816.400	1838	4758683.000	9565888.400	1895	4759483.748	9566595.982	1952	4761350.600	9566570.600
1782	4758148.600	9565810.600	1839	4758709.800	9565943.000	1896	4759507.200	9566603.800	1953	4761336.600	9566544.800
1783	4758151.390	9565813.669	1840	4758701.600	9565936.800	1897	4759528.599	9566609.400	1954	4761295.800	9566523.400
1784	4758156.600	9565819.400	1841	4758697.600	9565938.600	1898	4759548.800	9566565.599	1955	4761301.400	9566476.200
1785	4758161.600	9565823.600	1842	4758696.400	9565935.600	1899	4759563.400	9566570.400	1956	4761336.200	9566452.000
1786	4758164.600	9565822.399	1843	4758678.400	9565944.800	1900	4759624.800	9566549.200	1957	4761369.600	9566453.000
1787	4758197.000	9565864.401	1844	4758671.200	9565953.400	1901	4759643.800	9566537.000	1958	4761394.799	9566457.800
1788	4758215.000	9565918.800	1845	4758666.201	9565972.800	1902	4759674.800	9566517.200	1959	4761408.200	9566465.600
1789	4758221.200	9565951.000	1846	4758663.001	9565996.800	1903	4759683.441	9566519.084	1960	4761446.000	9566488.200
1790	4758229.600	9565988.800	1847	4758676.600	9566009.400	1904	4759717.000	9566526.400	1961	4761508.401	9566536.600
1791	4758240.800	9566027.600	1848	4758688.800	9566021.801	1905	4759726.400	9566528.400	1962	4761553.200	9566583.200
1792	4758256.200	9566051.600	1849	4758719.200	9566049.400	1906	4759752.200	9566560.400	1963	4761597.800	9566635.000
1793	4758270.800	9566071.600	1850	4758722.600	9566050.400	1907	4759752.200	9566563.800	1964	4761677.600	9566718.000
1794	4758289.600	9566086.200	1851	4758744.600	9566062.401	1908	4759752.200	9566634.000	1965	4761722.600	9566759.600
1795	4758314.600	9566106.200	1852	4758770.800	9566065.800	1909	4759782.600	9566674.400	1966	4761745.600	9566772.400
1796	4758324.400	9566122.400	1853	4758771.800	9566068.000	1910	4759759.200	9566727.400	1967	4762021.798	9566894.796
1797	4758331.600	9566116.800	1854	4758763.200	9566070.200	1911	4759763.800	9566733.400	1968	4762021.600	9566887.000
1798	4758391.800	9566092.400	1855	4758742.600	9566071.400	1912	4759786.600	9566746.000	1969	4762051.713	9566897.901
1799	4758393.800	9566055.200	1856	4758720.400	9566076.800	1913	4759838.800	9566765.000	1970	4762072.300	9566905.354
1800	4758393.599	9566029.800	1857	4758710.800	9566088.400	1914	4759879.600	9566779.400	1971	4762100.600	9566915.600
1801	4758389.600	9566023.400	1858	4758710.800	9566133.000	1915	4759906.499	9566785.800	1972	4762126.682	9566925.216
1802	4758389.800	9566006.200	1859	4758718.600	9566157.200	1916	4759923.200	9566794.800	1973	4762140.200	9566930.200
1803	4758412.000	9566041.400	1860	4758727.800	9566180.999	1917	4759941.001	9566801.000	1974	4762161.400	9566938.600
1804	4758418.200	9566036.400	1861	4758730.800	9566195.600	1918	4759956.199	9566801.200	1975	4762187.400	9566940.800
1805	4758474.799	9566018.000	1862	4758749.200	9566229.800	1919	4760000.600	9566738.600	1976	4762223.289	9566936.187
1806	4758475.600	9566014.400	1863	4758766.600	9566244.200	1920	4760024.600	9566746.600	1977	4762246.754	9566933.170
1807	4758472.400	9565988.400	1864	4758795.400	9566267.600	1921	4760100.200	9566771.600	1978	4762272.420	9566929.872
1808	4758472.600	9565965.800	1865	4758825.200	9566265.800	1922	4760178.400	9566797.400	1979	4762293.251	9566927.188
1809	4758469.600	9565949.400	1866	4758850.800	9566256.400	1923	4760247.200	9566820.000	1980	4762297.400	9566925.800
1810	4758467.600	9565949.400	1867	4758867.200	9566237.800	1924	4760331.200	9566847.600	1981	4762308.161	9566921.753
1811	4758465.200	9565937.601	1868	4758887.199	9566273.001	1925	4760387.800	9566866.200	1982	4762320.800	9566917.000
1812	4758455.200	9565938.401	1869	4758912.800	9566301.600	1926	4760419.000	9566876.400	1983	4762493.400	9566799.801
1813	4758441.600	9565943.199	1870	4758982.400	9566335.200	1927	4760448.200	9566886.000	1984	4762521.153	9566780.920
1814	4758441.600	9565937.400	1871	4759071.000	9566333.600	1928	4760477.200	9566895.600	1985	4762550.741	9566760.791
1815	4758451.601	9565935.400	1872	4759071.000	9566328.400	1929	4760503.600	9566904.400	1986	4762582.468	9566739.208
1816	4758461.999	9565931.800	1873	4759123.693	9566202.198	1930	4760552.000	9566920.400	1987	4762616.880	9566715.797
1817	4758477.801	9565915.399	1874	4759139.400	9566204.400	1931	4760628.800	9566749.999	1988	4762654.800	9566690.000
1818	4758481.600	9565908.400	1875	4759129.800	9566299.600	1932	4760644.000	9566767.800	1989	4762655.229	9566689.726
1819	4758484.600	9565910.400	1876	4759109.800	9566369.201	1933	4760664.800	9566806.200	1990	4762659.479	9566687.005
1820	4758489.600	9565904.400	1877	4759103.000	9566409.800	1934	4760675.200	9566828.601	1991	4762659.800	9566686.800
1821	4758495.400	9565894.400	1878	4759111.800	9566433.000	1935	4760694.600	9566859.601	1992	4762729.541	9566642.645
1822	4758512.400	9565828.200	1879	4759129.800	9566451.800	1936	4760708.600	9566867.800	1993	4762730.673	9566639.621
1823	4758519.600	9565824.400	1880	4759140.600	9566467.400	1937	4760713.400	9566876.800	1994	4762740.362	9566644.230
1824	4758539.600	9565838.800	1881	4759145.000	9566469.000	1938	4760728.600	9566886.600	1995	4762786.291	9566681.910
1825	4758541.400	9565849.800	1882	4759182.600	9566478.200	1939	4760754.400	9566913.600	1996	4762788.021	9566683.316

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1997	4762854.701	9566737.465	2054	4763966.000	9568296.005	2111	4763203.000	9569494.005	2168	4762127.211	9570036.724
1998	4762957.392	9566820.855	2055	4764000.000	9568318.005	2112	4763139.000	9569534.005	2169	4762125.410	9570036.005
1999	4763059.462	9566903.730	2056	4764013.770	9568329.083	2113	4763103.000	9569556.005	2170	4762124.840	9570036.005
2000	4763064.591	9566907.902	2057	4764027.894	9568340.457	2114	4763059.949	9569636.106	2171	4762112.365	9570035.993
2001	4763181.150	9567002.557	2058	4764022.009	9568344.014	2115	4763049.870	9569642.208	2172	4762102.340	9570038.692
2002	4763323.361	9567118.043	2059	4763992.000	9568362.006	2116	4762959.000	9569644.005	2173	4762097.410	9570040.028
2003	4763326.379	9567120.480	2060	4763962.000	9568395.005	2117	4762960.980	9569646.317	2174	4762088.789	9570042.372
2004	4763332.130	9567125.160	2061	4763945.000	9568417.005	2118	4762953.726	9569654.190	2175	4762070.691	9570047.255
2005	4763383.731	9567167.061	2062	4763927.000	9568440.005	2119	4762924.621	9569685.778	2176	4762068.320	9570047.896
2006	4763438.081	9567211.193	2063	4763918.000	9568455.006	2120	4762894.204	9569718.791	2177	4762063.559	9570049.177
2007	4763454.751	9567224.730	2064	4763908.000	9568463.005	2121	4762893.664	9569719.377	2178	4762023.301	9570060.035
2008	4763457.199	9567232.535	2065	4763887.000	9568490.005	2122	4762892.940	9569720.162	2179	4762023.000	9570057.005
2009	4763452.551	9567237.980	2066	4763858.000	9568547.005	2123	4762891.492	9569721.733	2180	4762014.998	9570057.004
2010	4763410.547	9567303.837	2067	4763846.000	9568583.006	2124	4762860.172	9569755.724	2181	4762014.118	9570069.637
2011	4763408.168	9567368.200	2068	4763843.000	9568619.005	2125	4762857.584	9569758.530	2182	4762010.419	9570072.762
2012	4763401.478	9567428.801	2069	4763850.000	9568649.005	2126	4762832.449	9569785.794	2183	4761986.985	9570092.551
2013	4763399.655	9567453.694	2070	4763858.000	9568662.005	2127	4762809.809	9569810.364	2184	4761976.997	9570101.004
2014	4763374.172	9567474.680	2071	4763860.000	9568677.005	2128	4762785.691	9569836.536	2185	4761971.806	9570104.207
2015	4763330.703	9567512.154	2072	4763858.000	9568701.005	2129	4762784.898	9569837.388	2186	4761963.997	9570109.004
2016	4763303.721	9567545.132	2073	4763857.000	9568712.005	2130	4762739.691	9569886.459	2187	4761933.997	9570144.004
2017	4763296.226	9567566.117	2074	4763850.197	9568719.208	2131	4762737.591	9569888.735	2188	4761923.696	9570162.802
2018	4763305.220	9567599.095	2075	4763807.400	9568681.590	2132	4762715.000	9569913.231	2189	4761922.997	9570164.004
2019	4763323.208	9567645.562	2076	4763797.060	9568693.354	2133	4762709.109	9569919.638	2190	4761916.997	9570169.004
2020	4763335.200	9567681.538	2077	4763795.238	9568695.426	2134	4762668.950	9569963.216	2191	4761915.497	9570169.801
2021	4763342.240	9567720.646	2078	4763759.667	9568735.895	2135	4762631.801	9570003.536	2192	4761914.349	9570170.410
2022	4763345.057	9567747.401	2079	4763755.000	9568732.005	2136	4762608.930	9570028.356	2193	4761911.856	9570171.730
2023	4763353.505	9567785.420	2080	4763724.000	9568728.005	2137	4762585.979	9570053.254	2194	4761884.997	9570186.004
2024	4763373.219	9567827.663	2081	4763691.000	9568725.005	2138	4762574.250	9570065.981	2195	4761859.696	9570198.035
2025	4763391.524	9567855.826	2082	4763605.000	9568719.005	2139	4762566.590	9570074.911	2196	4761857.825	9570198.926
2026	4763415.462	9567881.173	2083	4763577.000	9568744.005	2140	4762556.961	9570068.896	2197	4761853.728	9570200.871
2027	4763418.279	9567903.703	2084	4763497.001	9568805.005	2141	4762550.078	9570068.036	2198	4761852.396	9570201.504
2028	4763412.646	9567929.049	2085	4763334.000	9569020.005	2142	4762539.488	9570069.903	2199	4761822.997	9570215.004
2029	4763390.116	9567961.436	2086	4763317.000	9569032.005	2143	4762533.681	9570070.927	2200	4761812.997	9570220.004
2030	4763359.138	9567996.639	2087	4763321.000	9569047.005	2144	4762505.410	9570077.997	2201	4761800.786	9570229.996
2031	4763346.464	9568029.025	2088	4763331.000	9569103.005	2145	4762494.301	9570078.302	2202	4761768.997	9570256.004
2032	4763352.097	9568058.596	2089	4763403.000	9569134.005	2146	4762489.930	9570078.411	2203	4761760.009	9570263.715
2033	4763366.177	9568089.574	2090	4763403.000	9569141.005	2147	4762488.590	9570078.458	2204	4761754.997	9570268.004
2034	4763395.749	9568112.103	2091	4763380.000	9569139.005	2148	4762433.941	9570079.942	2205	4761753.317	9570268.816
2035	4763432.360	9568120.552	2092	4763343.000	9569129.006	2149	4762429.012	9570080.075	2206	4761749.126	9570270.832
2036	4763436.626	9568138.625	2093	4763314.000	9569123.005	2150	4762426.859	9570080.138	2207	4761746.278	9570272.207
2037	4763473.500	9568145.185	2094	4763297.000	9569128.005	2151	4762394.262	9570081.028	2208	4761742.196	9570274.160
2038	4763524.699	9568151.458	2095	4763271.000	9569168.005	2152	4762385.898	9570081.247	2209	4761727.997	9570281.004
2039	4763564.719	9568153.052	2096	4763269.000	9569194.005	2153	4762358.410	9570081.997	2210	4761713.997	9570291.004
2040	4763610.961	9568152.193	2097	4763274.000	9569218.005	2154	4762336.339	9570089.763	2211	4761702.996	9570298.004
2041	4763678.680	9568156.794	2098	4763291.999	9569252.005	2155	4762316.430	9570083.958	2212	4761688.997	9570301.004
2042	4763700.000	9568158.013	2099	4763315.000	9569298.005	2156	4762285.480	9570078.958	2213	4761677.587	9570309.410
2043	4763700.000	9568163.005	2100	4763337.000	9569331.005	2157	4762251.289	9570073.935	2214	4761669.997	9570315.004
2044	4763832.000	9568173.005	2101	4763393.230	9569409.638	2158	4762201.309	9570055.942	2215	4761660.997	9570317.004
2045	4763863.641	9568184.396	2102	4763395.379	9569414.294	2159	4762189.801	9570054.411	2216	4761649.997	9570326.004
2046	4763881.379	9568190.778	2103	4763384.000	9569464.005	2160	4762186.340	9570053.958	2217	4761632.590	9570339.930
2047	4763882.000	9568191.005	2104	4763364.000	9569478.004	2161	4762184.531	9570053.388	2218	4761619.997	9570350.004
2048	4763894.660	9568195.942	2105	4763328.461	9569477.427	2162	4762170.602	9570049.029	2219	4761611.747	9570356.527
2049	4763861.051	9568247.896	2106	4763327.809	9569476.349	2163	4762165.781	9570049.255	2220	4761600.997	9570365.004
2050	4763868.449	9568250.661	2107	4763326.961	9569474.403	2164	4762153.699	9570049.833	2221	4761591.419	9570370.184
2051	4763872.000	9568252.005	2108	4763323.672	9569476.396	2165	4762149.109	9570050.052	2222	4761587.208	9570372.457
2052	4763906.000	9568259.005	2109	4763288.000	9569459.005	2166	4762147.879	9570049.161	2223	4761573.587	9570379.824
2053	4763911.969	9568262.686	2110	4763267.000	9569454.005	2167	4762134.569	9570039.661	2224	4761571.599	9570380.902

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2225	4761545.997	9570394.004	2282	4760584.997	9570030.004	2339	4759399.997	9570355.004	2396	4759529.036	9571638.504
2226	4761522.235	9570410.636	2283	4760576.181	9570006.945	2340	4759404.997	9570365.004	2397	4759526.298	9571641.980
2227	4761515.997	9570415.003	2284	4760571.997	9569996.004	2341	4759431.997	9570413.004	2398	4759528.169	9571647.551
2228	4761499.075	9570426.145	2285	4760564.997	9569989.004	2342	4759465.997	9570470.004	2399	4759528.587	9571648.801
2229	4761474.997	9570442.004	2286	4760552.997	9569976.004	2343	4759526.208	9570574.996	2400	4759527.317	9571650.411
2230	4761466.837	9570448.207	2287	4760552.048	9569973.348	2344	4759547.997	9570613.004	2401	4759525.677	9571645.160
2231	4761464.278	9570450.152	2288	4760551.427	9569971.598	2345	4759585.997	9570683.004	2402	4759510.017	9571665.676
2232	4761424.997	9570480.004	2289	4760547.997	9569962.004	2346	4759592.997	9570695.004	2403	4759509.138	9571667.777
2233	4761410.196	9570488.465	2290	4760537.997	9569936.004	2347	4759607.997	9570713.004	2404	4759505.337	9571694.566
2234	4761403.997	9570492.004	2291	4760532.998	9569910.004	2348	4759621.997	9570729.003	2405	4759505.298	9571695.207
2235	4761390.997	9570501.004	2292	4760514.997	9569872.004	2349	4759632.997	9570738.004	2406	4759505.298	9571718.707
2236	4761375.997	9570512.004	2293	4760514.997	9569864.496	2350	4759634.997	9570741.707	2407	4759503.798	9571738.152
2237	4761372.997	9570514.004	2294	4760514.669	9569853.215	2351	4759653.997	9570756.004	2408	4759500.946	9571796.051
2238	4761372.138	9570514.434	2295	4760514.048	9569831.566	2352	4759665.997	9570761.004	2409	4759525.669	9571807.066
2239	4761358.997	9570521.004	2296	4760508.997	9569810.004	2353	4759723.997	9570764.004	2410	4759530.298	9571804.207
2240	4761346.536	9570530.184	2297	4760493.646	9569765.965	2354	4759766.067	9570768.574	2411	4759531.396	9571808.801
2241	4761341.177	9570534.137	2298	4760485.997	9569744.004	2355	4759769.997	9570769.004	2412	4759532.298	9571812.708
2242	4761339.997	9570535.004	2299	4760478.997	9569721.004	2356	4759844.997	9570778.004	2413	4759554.099	9571814.801
2243	4761339.356	9570535.512	2300	4760472.997	9569703.004	2357	4759861.216	9570781.004	2414	4759554.396	9571838.801
2244	4761334.996	9570539.004	2301	4760470.138	9569677.824	2358	4759871.997	9570783.004	2415	4759544.998	9571833.004
2245	4761332.759	9570537.621	2302	4760458.368	9569574.277	2359	4759909.997	9570798.005	2416	4759531.997	9571830.004
2246	4761329.670	9570535.715	2303	4760457.997	9569571.004	2360	4759924.997	9570815.004	2417	4759517.798	9571832.707
2247	4761290.517	9570511.551	2304	4760456.856	9569560.176	2361	4759935.997	9570835.004	2418	4759508.997	9571836.004
2248	4761267.216	9570497.184	2305	4760453.997	9569533.004	2362	4759945.997	9570859.004	2419	4759504.997	9571841.004
2249	4761263.407	9570494.832	2306	4760450.907	9569503.935	2363	4759938.017	9570950.551	2420	4759506.997	9571868.004
2250	4761240.997	9570481.004	2307	4760448.997	9569486.004	2364	4759913.387	9571232.996	2421	4759506.298	9571888.707
2251	4761224.419	9570473.863	2308	4760445.997	9569462.797	2365	4759912.118	9571252.871	2422	4759499.599	9571925.207
2252	4761217.466	9570469.863	2309	4760444.919	9569454.113	2366	4759904.998	9571329.301	2423	4759487.599	9571969.598
2253	4761211.407	9570464.957	2310	4760444.298	9569449.543	2367	4759892.798	9571327.801	2424	4759489.298	9571972.207
2254	4761180.997	9570444.004	2311	4760442.997	9569440.003	2368	4759889.599	9571355.801	2425	4759482.997	9572002.004
2255	4761131.786	9570413.598	2312	4760440.638	9569419.207	2369	4759840.997	9571351.004	2426	4759464.997	9572028.004
2256	4761130.906	9570413.050	2313	4760437.997	9569396.004	2370	4759821.997	9571314.004	2427	4759452.298	9572041.902
2257	4761091.997	9570389.004	2314	4760435.997	9569375.004	2371	4759819.997	9571316.004	2428	4759423.798	9572085.004
2258	4761085.806	9570385.207	2315	4760435.997	9569374.004	2372	4759791.599	9571332.207	2429	4759422.856	9572084.426
2259	4761084.497	9570384.395	2316	4760433.997	9569340.004	2373	4759786.996	9571327.004	2430	4759417.599	9572081.207
2260	4761081.708	9570382.684	2317	4759997.997	9569474.004	2374	4759776.997	9571306.004	2431	4759389.298	9572115.207
2261	4761036.786	9570355.074	2318	4759984.997	9569478.004	2375	4759761.997	9571282.004	2432	4759382.798	9572123.902
2262	4761032.938	9570352.715	2319	4759447.407	9569651.730	2376	4759763.997	9571281.004	2433	4759380.298	9572122.207
2263	4761008.997	9570338.004	2320	4759255.235	9569713.848	2377	4759742.169	9571227.410	2434	4759378.996	9572122.004
2264	4761007.696	9570337.207	2321	4759164.997	9569743.004	2378	4759735.075	9571210.012	2435	4759367.599	9572132.207
2265	4761004.997	9570335.301	2322	4759175.997	9569772.004	2379	4759700.985	9571245.582	2436	4759368.298	9572135.402
2266	4760976.997	9570318.004	2323	4759187.997	9569805.004	2380	4759644.997	9571304.004	2437	4759349.298	9572147.004
2267	4760973.798	9570315.980	2324	4759207.997	9569861.004	2381	4759658.997	9571318.004	2438	4759312.996	9572176.004
2268	4760919.997	9570282.004	2325	4759223.997	9569907.004	2382	4759651.997	9571325.004	2439	4759311.599	9572178.902
2269	4760886.997	9570260.004	2326	4759240.536	9569951.746	2383	4759613.997	9571373.004	2440	4759311.599	9572186.707
2270	4760862.317	9570248.027	2327	4759240.997	9569953.004	2384	4759611.997	9571376.004	2441	4759306.997	9572189.004
2271	4760818.997	9570227.004	2328	4759274.997	9570048.004	2385	4759605.997	9571371.004	2442	4759300.798	9572192.207
2272	4760806.997	9570223.004	2329	4759299.458	9570116.480	2386	4759604.997	9571372.004	2443	4759297.099	9572194.707
2273	4760780.997	9570208.004	2330	4759309.997	9570146.004	2387	4759588.997	9571392.004	2444	4759263.997	9572252.004
2274	4760777.997	9570206.003	2331	4759311.997	9570150.004	2388	4759571.997	9571417.004	2445	4759244.798	9572283.707
2275	4760675.407	9570146.082	2332	4759316.997	9570159.004	2389	4759612.997	9571442.004	2446	4759208.322	9572346.257
2276	4760664.997	9570140.004	2333	4759326.997	9570168.004	2390	4759651.216	9571472.676	2447	4759215.997	9572362.004
2277	4760623.620	9570115.459	2334	4759342.997	9570195.004	2391	4759600.767	9571551.137	2448	4759217.997	9572370.004
2278	4760605.997	9570105.004	2335	4759348.997	9570214.004	2392	4759577.118	9571581.715	2449	4759236.298	9572397.207
2279	4760601.997	9570072.004	2336	4759352.997	9570231.004	2393	4759550.259	9571611.941	2450	4759244.997	9572409.004
2280	4760591.415	9570045.553	2337	4759354.997	9570247.004	2394	4759546.575	9571616.098	2451	4759266.997	9572453.207
2281	4760587.997	9570037.004	2338	4759355.996	9570261.004	2395	4759535.247	9571630.551	2452	4759268.997	9572454.004

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2453	4759281.997	9572450.004	2510	4760293.138	9573208.676	2567	4760257.453	9572687.854	2624	4761286.302	9572837.648
2454	4759304.298	9572426.707	2511	4760303.368	9573208.566	2568	4760258.997	9572683.996	2625	4761323.888	9572856.441
2455	4759321.797	9572406.707	2512	4760311.966	9573208.480	2569	4760258.997	9572682.996	2626	4761334.996	9572861.996
2456	4759327.497	9572398.207	2513	4760385.177	9573207.723	2570	4760260.728	9572674.355	2627	4761363.696	9572876.027
2457	4759405.195	9572289.598	2514	4760509.938	9573206.434	2571	4760260.997	9572672.996	2628	4761379.997	9572883.996
2458	4759420.798	9572306.207	2515	4760502.356	9573185.434	2572	4760265.997	9572662.996	2629	4761392.317	9572890.152
2459	4759140.396	9572620.707	2516	4760495.587	9573166.660	2573	4760270.997	9572653.996	2630	4761403.446	9572895.715
2460	4759186.997	9572763.004	2517	4760488.958	9573148.285	2574	4760275.056	9572646.887	2631	4761410.067	9572899.027
2461	4759173.997	9572775.004	2518	4760484.027	9573134.637	2575	4760278.657	9572640.598	2632	4761412.478	9572900.231
2462	4759159.997	9572788.004	2519	4760476.997	9573113.996	2576	4760290.997	9572618.996	2633	4761426.419	9572907.207
2463	4759161.997	9572795.004	2520	4760476.997	9573109.331	2577	4760294.888	9572614.229	2634	4761466.407	9572927.207
2464	4759158.118	9572795.973	2521	4760476.997	9573101.996	2578	4760299.997	9572607.996	2635	4761469.997	9572928.996
2465	4759132.997	9572801.004	2522	4760474.996	9573096.996	2579	4760309.708	9572584.043	2636	4761471.997	9572924.996
2466	4759112.188	9572807.637	2523	4760473.997	9573084.996	2580	4760313.485	9572574.715	2637	4761472.997	9572922.996
2467	4759090.368	9572814.598	2524	4760471.997	9573074.996	2581	4760314.997	9572570.996	2638	4761487.287	9572925.160
2468	4759072.267	9572820.363	2525	4760464.997	9573061.996	2582	4760342.997	9572494.996	2639	4761532.729	9572932.081
2469	4759063.997	9572823.004	2526	4760443.997	9573025.996	2583	4760348.396	9572493.598	2640	4761564.997	9572936.996
2470	4759057.536	9572825.160	2527	4760435.997	9573010.996	2584	4760388.767	9572482.957	2641	4761597.998	9572937.997
2471	4759054.997	9572826.004	2528	4760428.997	9572997.996	2585	4760428.957	9572472.348	2642	4761633.997	9572938.996
2472	4759006.368	9572840.996	2529	4760422.997	9572989.996	2586	4760452.997	9572465.996	2643	4761633.427	9572941.566
2473	4758962.567	9572854.504	2530	4760420.996	9572985.996	2587	4760456.306	9572466.863	2644	4761699.626	9572761.832
2474	4758955.856	9572856.574	2531	4760404.998	9572964.996	2588	4760463.106	9572468.645	2645	4761761.708	9572593.292
2475	4758870.286	9572882.965	2532	4760403.548	9572963.051	2589	4760468.099	9572469.957	2646	4761773.906	9572599.160
2476	4758862.978	9572885.223	2533	4760400.599	9572959.137	2590	4760468.896	9572470.160	2647	4761896.528	9572658.207
2477	4758827.997	9572896.004	2534	4760398.997	9572956.996	2591	4760478.254	9572472.619	2648	4761940.388	9572680.137
2478	4758796.997	9572912.004	2535	4760388.267	9572940.230	2592	4760491.407	9572476.074	2649	4761994.418	9572707.153
2479	4758737.997	9572951.004	2536	4760382.997	9572931.996	2593	4760518.356	9572483.152	2650	4762023.325	9572721.605
2480	4758778.997	9573073.004	2537	4760376.997	9572922.996	2594	4760524.208	9572484.691	2651	4762049.997	9572718.996
2481	4758786.997	9573094.004	2538	4760371.997	9572915.996	2595	4760531.099	9572486.496	2652	4762058.997	9572701.996
2482	4758789.997	9573104.004	2539	4760365.997	9572906.996	2596	4760548.325	9572491.027	2653	4762034.997	9572679.996
2483	4758794.997	9573110.004	2540	4760355.228	9572891.262	2597	4760588.298	9572501.551	2654	4761951.997	9572643.996
2484	4758814.997	9573132.004	2541	4760352.997	9572887.996	2598	4760608.997	9572506.996	2655	4761944.997	9572642.996
2485	4758835.997	9573153.004	2542	4760341.997	9572874.996	2599	4760626.356	9572512.387	2656	4761933.592	9572637.704
2486	4758858.638	9573175.191	2543	4760340.747	9572873.496	2600	4760633.778	9572514.684	2657	4761939.698	9572630.046
2487	4758885.997	9573202.004	2544	4760336.997	9572868.996	2601	4760637.997	9572515.996	2658	4761939.997	9572629.996
2488	4758888.997	9573207.004	2545	4760328.997	9572856.996	2602	4760663.798	9572528.793	2659	4761943.997	9572629.996
2489	4758897.927	9573223.066	2546	4760322.997	9572851.996	2603	4760675.067	9572534.387	2660	4761952.997	9572629.996
2490	4759076.407	9573221.223	2547	4760310.997	9572840.996	2604	4760716.048	9572554.723	2661	4761965.997	9572633.996
2491	4759200.286	9573219.957	2548	4760305.997	9572833.996	2605	4760729.536	9572561.410	2662	4761978.067	9572635.410
2492	4759266.267	9573219.277	2549	4760298.997	9572826.996	2606	4760757.036	9572575.043	2663	4761982.997	9572635.996
2493	4759327.669	9573218.637	2550	4760291.856	9572820.457	2607	4760759.325	9572576.184	2664	4762034.997	9572639.996
2494	4759337.837	9573218.527	2551	4760286.997	9572815.996	2608	4760794.708	9572593.730	2665	4762054.997	9572649.996
2495	4759503.780	9573216.814	2552	4760286.419	9572815.301	2609	4760798.017	9572595.387	2666	4762089.356	9572672.902
2496	4759576.298	9573216.066	2553	4760283.548	9572811.941	2610	4760835.540	9572613.997	2667	4762096.997	9572677.996
2497	4759644.888	9573215.355	2554	4760276.267	9572803.371	2611	4760873.086	9572632.622	2668	4762106.407	9572687.098
2498	4759648.888	9573215.316	2555	4760273.407	9572800.004	2612	4760910.637	9572651.247	2669	4762126.997	9572706.996
2499	4759730.708	9573214.472	2556	4760269.997	9572795.996	2613	4760948.191	9572669.875	2670	4762145.997	9572724.996
2500	4759771.606	9573214.051	2557	4760261.228	9572786.645	2614	4760985.750	9572688.505	2671	4762151.677	9572729.746
2501	4759812.508	9573213.637	2558	4760254.997	9572779.996	2615	4761023.312	9572707.137	2672	4762174.009	9572748.410
2502	4759894.317	9573212.785	2559	4760245.997	9572768.996	2616	4761060.880	9572725.770	2673	4762206.997	9572775.996
2503	4759935.228	9573212.363	2560	4760241.997	9572756.707	2617	4761093.798	9572742.098	2674	4762224.544	9572784.770
2504	4759976.126	9573211.941	2561	4760242.286	9572754.926	2618	4761098.450	9572744.403	2675	4762226.997	9572785.996
2505	4760057.938	9573211.098	2562	4760242.927	9572750.910	2619	4761136.029	9572763.027	2676	4762248.980	9572804.315
2506	4760139.735	9573210.254	2563	4760249.618	9572721.457	2620	4761173.607	9572781.650	2677	4762250.997	9572805.996
2507	4760221.548	9573209.410	2564	4760250.509	9572717.534	2621	4761211.185	9572800.274	2678	4762262.907	9572810.762
2508	4760254.278	9573209.074	2565	4760252.018	9572710.887	2622	4761248.765	9572818.898	2679	4762265.997	9572811.996
2509	4760255.458	9573209.051	2566	4760256.997	9572688.996	2623	4761252.997	9572820.996	2680	4762277.520	9572819.129

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2681	4762286.997	9572824.996	2738	4763685.817	9573753.980	2795	4763765.398	9574667.273	2852	4762521.351	9575427.539
2682	4762295.997	9572826.996	2739	4763686.688	9573755.223	2796	4763715.719	9574716.949	2853	4762541.969	9575512.773
2683	4762311.997	9572828.997	2740	4763710.997	9573789.996	2797	4763665.641	9574767.023	2854	4762582.781	9575681.508
2684	4762331.997	9572827.996	2741	4763720.278	9573795.754	2798	4763628.750	9574849.492	2855	4762610.608	9575796.547
2685	4762352.997	9572824.996	2742	4763739.997	9573807.996	2799	4763562.538	9574997.492	2856	4762638.441	9575911.603
2686	4762357.627	9572824.311	2743	4763757.997	9573825.996	2800	4763556.109	9575055.430	2857	4762639.378	9575911.375
2687	4762379.997	9572820.996	2744	4763773.997	9573840.996	2801	4763547.039	9575163.977	2858	4762653.113	9575968.160
2688	4762389.517	9572817.895	2745	4763774.646	9573841.707	2802	4763525.160	9575266.633	2859	4762667.206	9576026.422
2689	4762489.663	9572785.290	2746	4763785.997	9573853.996	2803	4763513.609	9575306.633	2860	4762666.270	9576026.648
2690	4762508.997	9572778.996	2747	4763793.997	9573869.996	2804	4763513.263	9575306.550	2861	4762698.730	9576160.867
2691	4762542.735	9572768.574	2748	4763803.106	9573881.387	2805	4763511.414	9575312.274	2862	4762719.141	9576245.227
2692	4762545.228	9572767.805	2749	4763805.998	9573884.996	2806	4763486.871	9575306.383	2863	4762742.723	9576342.939
2693	4762609.963	9572747.812	2750	4763815.676	9573895.996	2807	4763461.129	9575300.203	2864	4762744.150	9576348.789
2694	4762616.146	9572745.902	2751	4763827.997	9573909.996	2808	4763410.930	9575285.977	2865	4762749.098	9576369.108
2695	4762644.997	9572736.996	2752	4763837.997	9573919.996	2809	4763370.020	9575271.227	2866	4762759.578	9576365.453
2696	4762667.407	9572735.707	2753	4763848.997	9573935.996	2810	4763343.199	9575260.000	2867	4762886.801	9576321.070
2697	4762680.575	9572734.941	2754	4763851.997	9573940.996	2811	4763322.289	9575257.452	2868	4763035.090	9576269.359
2698	4762685.985	9572734.637	2755	4763854.208	9573944.785	2812	4763301.090	9575257.633	2869	4763059.738	9576260.758
2699	4762696.997	9572733.996	2756	4763858.997	9573952.996	2813	4763298.410	9575257.930	2870	4763090.923	9576249.883
2700	4762719.997	9572731.996	2757	4763870.997	9573964.996	2814	4763294.289	9575258.398	2871	4763114.281	9576241.727
2701	4762721.599	9572733.387	2758	4763886.997	9573984.996	2815	4763261.230	9575262.172	2872	4763137.141	9576233.773
2702	4762765.997	9572771.996	2759	4763890.228	9573988.957	2816	4763246.626	9575265.058	2873	4763150.629	9576229.062
2703	4762795.708	9572802.160	2760	4763895.997	9573995.996	2817	4763226.359	9575269.063	2874	4763163.961	9576224.406
2704	4762822.396	9572829.262	2761	4763909.997	9574013.996	2818	4763213.871	9575272.133	2875	4763198.719	9576212.289
2705	4762895.997	9572903.996	2762	4763914.817	9574018.285	2819	4763176.488	9575281.320	2876	4763203.000	9576210.797
2706	4762898.997	9572906.996	2763	4763918.997	9574021.996	2820	4763142.020	9575283.406	2877	4763253.102	9576193.320
2707	4762912.997	9572920.996	2764	4763921.337	9574025.012	2821	4763137.809	9575283.797	2878	4763275.031	9576185.672
2708	4762915.458	9572923.550	2765	4763922.266	9574026.207	2822	4763099.070	9575287.383	2879	4763309.012	9576173.750
2709	4762953.458	9572963.113	2766	4763925.997	9574030.996	2823	4763068.770	9575287.758	2880	4763431.789	9576130.688
2710	4762961.997	9572971.996	2767	4763937.997	9574045.996	2824	4763025.441	9575287.711	2881	4763456.488	9576122.023
2711	4762997.286	9573008.801	2768	4763957.997	9574079.996	2825	4762996.898	9575284.477	2882	4763540.398	9576067.118
2712	4763005.997	9573017.895	2769	4763973.997	9574110.996	2826	4762996.328	9575284.391	2883	4763622.281	9576013.547
2713	4763023.587	9573036.230	2770	4763982.962	9574129.922	2827	4762989.719	9575283.320	2884	4763707.480	9575957.797
2714	4763062.298	9573076.637	2771	4763984.017	9574134.176	2828	4762965.359	9575279.359	2885	4763710.590	9575956.531
2715	4763069.842	9573084.504	2772	4763981.806	9574132.793	2829	4762936.441	9575274.953	2886	4763716.128	9575952.953
2716	4763100.195	9573116.160	2773	4763980.605	9574129.895	2830	4762911.859	9575278.039	2887	4763737.738	9575938.953
2717	4763100.998	9573116.996	2774	4763974.626	9574128.582	2831	4762900.738	9575282.281	2888	4763900.578	9577053.844
2718	4763123.997	9573132.996	2775	4763973.002	9574128.224	2832	4762895.128	9575284.422	2889	4764613.359	9576951.148
2719	4763151.567	9573160.934	2776	4763974.699	9574134.023	2833	4762879.078	9575290.547	2890	4764613.629	9576951.969
2720	4763156.177	9573165.605	2777	4763976.449	9574140.062	2834	4762867.770	9575294.859	2891	4764614.980	9576962.820
2721	4763196.747	9573206.707	2778	4763977.461	9574142.633	2835	4762825.270	9575313.703	2892	4764615.590	9576967.633
2722	4763199.997	9573209.996	2779	4763987.910	9574167.891	2836	4762801.070	9575328.977	2893	4764619.012	9576994.906
2723	4763234.485	9573244.262	2780	4763997.449	9574190.953	2837	4762770.422	9575346.844	2894	4764619.461	9576998.172
2724	4763314.606	9573323.863	2781	4764006.379	9574209.133	2838	4762769.172	9575347.258	2895	4764621.530	9577012.922
2725	4763402.235	9573410.926	2782	4764018.931	9574234.656	2839	4762763.180	9575349.258	2896	4764622.980	9577023.250
2726	4763422.996	9573432.996	2783	4764020.690	9574238.251	2840	4762761.371	9575349.859	2897	4764627.171	9577053.133
2727	4763440.997	9573448.997	2784	4764046.211	9574297.023	2841	4762751.789	9575354.117	2898	4764627.879	9577058.227
2728	4763443.997	9573450.996	2785	4764065.270	9574340.531	2842	4762747.934	9575355.832	2899	4764628.820	9577064.961
2729	4763492.099	9573503.910	2786	4764072.360	9574359.500	2843	4762711.121	9575372.203	2900	4764629.230	9577067.844
2730	4763523.747	9573538.723	2787	4764076.469	9574370.531	2844	4762697.662	9575375.306	2901	4764632.141	9577088.633
2731	4763566.548	9573585.801	2788	4764080.601	9574381.594	2845	4762675.129	9575380.500	2902	4764635.289	9577111.070
2732	4763573.997	9573593.996	2789	4764081.141	9574382.820	2846	4762627.131	9575383.170	2903	4764637.129	9577129.273
2733	4763602.337	9573634.543	2790	4763959.391	9574435.688	2847	4762625.281	9575383.273	2904	4764637.640	9577134.367
2734	4763612.337	9573648.855	2791	4764000.115	9574529.565	2848	4762605.199	9575391.826	2905	4764638.359	9577141.492
2735	4763683.438	9573750.574	2792	4764002.430	9574535.146	2849	4762581.483	9575401.928	2906	4764638.609	9577143.969
2736	4763684.298	9573751.801	2793	4763971.858	9574552.188	2850	4762562.886	9575409.851	2907	4764639.852	9577156.320
2737	4763685.157	9573753.035	2794	4763871.434	9574608.167	2851	4762525.270	9575425.870	2908	4764645.578	9577213.273

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2909	4764646.078	9577218.250	2966	4765176.578	9577532.203	3023	4765627.953	9576855.344	3080	4766984.648	9576586.977
2910	4764646.828	9577225.703	2967	4765208.859	9577527.477	3024	4765696.047	9576818.156	3081	4766977.344	9576518.774
2911	4764647.039	9577227.711	2968	4765201.949	9577480.500	3025	4765729.688	9576801.344	3082	4766950.789	9576467.562
2912	4764647.359	9577230.922	2969	4765200.148	9577468.297	3026	4765750.797	9576796.547	3083	4766916.656	9576425.844
2913	4764648.930	9577246.523	2970	4765199.070	9577460.977	3027	4765756.680	9576795.227	3084	4766903.383	9576420.148
2914	4764650.641	9577268.906	2971	4765194.270	9577428.320	3028	4765765.656	9576793.203	3085	4766886.313	9576408.773
2915	4764652.340	9577276.024	2972	4765192.468	9577416.133	3029	4765771.460	9576791.883	3086	4766875.078	9576400.797
2916	4764653.488	9577280.844	2973	4765190.461	9577402.461	3030	4765792.703	9576787.070	3087	4766877.495	9576401.406
2917	4764655.691	9577290.078	2974	4765187.922	9577385.172	3031	4765812.094	9576782.688	3088	4766844.929	9576376.355
2918	4764656.531	9577293.594	2975	4765187.578	9577382.891	3032	4765833.820	9576778.461	3089	4766830.109	9576372.727
2919	4764662.140	9577317.094	2976	4765184.371	9577361.070	3033	4765840.227	9576777.211	3090	4766760.157	9576363.844
2920	4764663.309	9577322.023	2977	4765180.980	9577338.047	3034	4765845.906	9576776.109	3091	4766726.477	9576360.329
2921	4764665.179	9577329.852	2978	4765178.110	9577318.524	3035	4765857.703	9576773.820	3092	4766688.250	9576361.133
2922	4764665.602	9577331.617	2979	4765176.340	9577306.461	3036	4765893.992	9576772.656	3093	4766639.594	9576365.211
2923	4764666.039	9577333.437	2980	4765170.641	9577267.773	3037	4765900.289	9576772.461	3094	4766596.797	9576375.469
2924	4764670.238	9577354.250	2981	4765169.629	9577260.883	3038	4765902.867	9576772.383	3095	4766569.391	9576383.203
2925	4764674.660	9577376.133	2982	4765166.255	9577237.970	3039	4765931.078	9576761.703	3096	4766508.422	9576402.406
2926	4764675.681	9577381.203	2983	4765162.871	9577214.977	3040	4765935.102	9576760.180	3097	4766443.288	9576420.844
2927	4764677.660	9577390.977	2984	4765159.148	9577189.688	3041	4765974.883	9576743.641	3098	4766433.889	9576422.902
2928	4764686.762	9577436.047	2985	4765156.281	9577170.156	3042	4765985.453	9576739.250	3099	4766394.918	9576364.765
2929	4764687.809	9577441.227	2986	4765151.121	9577135.094	3043	4765990.906	9576736.977	3100	4766394.349	9576363.474
2930	4764689.570	9577449.977	2987	4765144.789	9577092.094	3044	4765998.922	9576735.688	3101	4766457.406	9576247.242
2931	4764689.809	9577451.133	2988	4765143.328	9577082.148	3045	4766023.203	9576731.797	3102	4766538.460	9576143.576
2932	4764692.352	9577463.703	2989	4765133.301	9577014.008	3046	4766034.789	9576731.656	3103	4766538.826	9576143.573
2933	4764692.641	9577465.289	2990	4765130.770	9576996.781	3047	4766039.773	9576731.727	3104	4766589.523	9576100.016
2934	4764697.308	9577490.390	2991	4765165.165	9576991.721	3048	4766048.297	9576731.883	3105	4766590.353	9576100.266
2935	4764698.301	9577495.688	2992	4765199.563	9576986.660	3049	4766059.906	9576737.242	3106	4766608.297	9576088.891
2936	4764700.160	9577505.703	2993	4765345.735	9576965.093	3050	4766070.141	9576748.141	3107	4766671.547	9576046.531
2937	4764701.730	9577514.141	2994	4765353.324	9576963.824	3051	4766077.688	9576759.703	3108	4766781.453	9576194.289
2938	4764713.250	9577576.039	2995	4765331.809	9577002.227	3052	4766086.750	9576776.648	3109	4766804.047	9576214.625
2939	4764714.270	9577581.531	2996	4765323.809	9577029.281	3053	4766093.891	9576792.320	3110	4766984.562	9576271.914
2940	4764714.828	9577585.789	2997	4765322.512	9577029.297	3054	4766101.297	9576811.797	3111	4766994.477	9576274.023
2941	4764715.479	9577590.719	2998	4765329.121	9577059.312	3055	4766107.890	9576834.703	3112	4766995.562	9576276.266
2942	4764715.500	9577595.718	2999	4765357.539	9577125.930	3056	4766116.523	9576893.453	3113	4766995.727	9576276.602
2943	4764715.968	9577611.727	3000	4765431.409	9577106.047	3057	4766118.078	9576904.070	3114	4766996.922	9576278.961
2944	4764715.968	9577613.297	3001	4765431.559	9577098.741	3058	4766118.961	9576910.133	3115	4767057.039	9576298.375
2945	4764736.910	9577630.492	3002	4765437.512	9577096.352	3059	4766120.000	9576917.203	3116	4767060.109	9576299.359
2946	4764749.461	9577636.579	3003	4765445.191	9577093.273	3060	4766120.883	9576923.133	3117	4767084.492	9576307.648
2947	4764776.238	9577635.891	3004	4765450.859	9577091.001	3061	4766121.883	9576930.023	3118	4767161.602	9576325.141
2948	4764877.961	9577620.906	3005	4765452.531	9577090.344	3062	4766131.188	9576993.383	3119	4767215.883	9576330.492
2949	4764923.211	9577614.258	3006	4765456.429	9577088.773	3063	4766131.920	9576996.508	3120	4767327.978	9576334.344
2950	4764934.129	9577612.648	3007	4765461.871	9577077.258	3064	4766295.938	9576969.595	3121	4767324.672	9576353.430
2951	4764957.480	9577609.211	3008	4765471.660	9577056.547	3065	4766429.565	9576948.148	3122	4767324.461	9576413.828
2952	4764958.770	9577609.023	3009	4765480.941	9577037.008	3066	4766569.266	9576925.729	3123	4767325.469	9576446.773
2953	4764964.590	9577608.156	3010	4765491.590	9577023.367	3067	4766649.741	9576912.812	3124	4767321.938	9576473.281
2954	4764977.410	9577606.281	3011	4765500.320	9577012.172	3068	4766723.250	9576901.023	3125	4767319.242	9576492.367
2955	4764983.340	9577605.406	3012	4765512.570	9576996.477	3069	4766752.281	9576896.352	3126	4767312.702	9576504.133
2956	4764991.281	9577604.227	3013	4765525.191	9576977.547	3070	4766804.094	9576888.039	3127	4767307.844	9576515.742
2957	4764999.160	9577603.532	3014	4765530.711	9576969.273	3071	4766833.141	9576883.384	3128	4767300.891	9576527.312
2958	4765004.160	9577604.844	3015	4765531.949	9576967.430	3072	4766859.219	9576879.203	3129	4767289.328	9576538.156
2959	4765013.512	9577603.438	3016	4765554.906	9576932.313	3073	4766888.281	9576874.531	3130	4767280.906	9576546.461
2960	4765049.980	9577599.680	3017	4765563.219	9576919.602	3074	4766934.203	9576867.156	3131	4767280.461	9576558.688
2961	4765072.109	9577598.961	3018	4765572.672	9576905.844	3075	4766963.250	9576862.500	3132	4767283.750	9576562.523
2962	4765088.198	9577596.812	3019	4765587.101	9576884.852	3076	4767079.938	9576843.774	3133	4767297.773	9576568.242
2963	4765116.730	9577577.109	3020	4765588.922	9576882.203	3077	4767062.680	9576835.461	3134	4767309.180	9576573.406
2964	4765136.160	9577553.531	3021	4765596.523	9576876.977	3078	4767009.578	9576742.538	3135	4767315.852	9576576.978
2965	4765154.699	9577536.758	3022	4765611.047	9576866.977	3079	4766988.718	9576624.961	3136	4767320.609	9576584.289

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3137	4767321.602	9576593.188	3194	4768292.273	9575380.102	3251	4768573.727	9573991.812	3308	4767808.992	9574137.602
3138	4767319.328	9576603.852	3195	4768369.523	9575339.609	3252	4768561.828	9573974.266	3309	4767800.250	9574162.203
3139	4767315.398	9576616.352	3196	4768372.156	9575338.234	3253	4768550.250	9573957.164	3310	4767790.242	9574190.375
3140	4767299.102	9576667.773	3197	4768263.617	9575000.148	3254	4768515.703	9573906.734	3311	4767775.938	9574230.625
3141	4767293.398	9576691.031	3198	4768230.313	9574884.563	3255	4768502.133	9573886.945	3312	4767750.523	9574274.141
3142	4767297.523	9576739.133	3199	4768225.406	9574867.445	3256	4768462.352	9573831.523	3313	4767737.906	9574295.718
3143	4767298.688	9576769.953	3200	4768220.256	9574855.809	3257	4768457.773	9573828.922	3314	4767712.531	9574339.180
3144	4767298.031	9576795.297	3201	4768217.053	9574849.993	3258	4768430.688	9573813.586	3315	4767709.977	9574343.539
3145	4767300.719	9576804.367	3202	4768238.750	9574842.445	3259	4768398.594	9573801.531	3316	4767690.602	9574376.720
3146	4767306.727	9576814.047	3203	4768240.673	9574841.391	3260	4768377.977	9573793.789	3317	4767682.031	9574391.391
3147	4767331.320	9576832.383	3204	4768294.773	9574811.930	3261	4768358.227	9573793.633	3318	4767678.656	9574397.148
3148	4767341.477	9576839.570	3205	4768305.891	9574805.883	3262	4768331.257	9573793.422	3319	4767672.172	9574408.273
3149	4767359.211	9576850.523	3206	4768312.180	9574802.462	3263	4768327.477	9573793.391	3320	4767667.797	9574415.750
3150	4767375.461	9576852.891	3207	4768316.617	9574800.039	3264	4768324.547	9573793.375	3321	4767620.844	9574464.172
3151	4767388.547	9576852.617	3208	4768358.609	9574777.172	3265	4768321.844	9573793.344	3322	4767600.500	9574484.852
3152	4767401.742	9576852.344	3209	4768359.646	9574776.605	3266	4768299.242	9573789.336	3323	4767594.633	9574490.836
3153	4767416.141	9576852.039	3210	4768369.852	9574771.039	3267	4768296.312	9573788.820	3324	4767592.751	9574492.734
3154	4767426.172	9576849.023	3211	4768370.976	9574770.446	3268	4768283.398	9573785.414	3325	4767586.781	9574498.789
3155	4767435.383	9576844.523	3212	4768398.250	9574755.586	3269	4768280.047	9573784.531	3326	4767571.453	9574512.461
3156	4767441.039	9576833.391	3213	4768434.227	9574735.242	3270	4768279.375	9573784.354	3327	4767566.781	9574516.625
3157	4767447.547	9576815.320	3214	4768455.648	9574726.889	3271	4768260.133	9573779.273	3328	4767562.797	9574520.180
3158	4767447.289	9576793.492	3215	4768473.273	9574720.016	3272	4768259.578	9573779.125	3329	4767561.070	9574521.719
3159	4767449.938	9576763.383	3216	4768515.477	9574709.648	3273	4768258.133	9573778.805	3330	4767535.328	9574544.664
3160	4767449.250	9576731.148	3217	4768556.977	9574699.680	3274	4768244.809	9573773.861	3331	4767519.344	9574555.422
3161	4767448.648	9576703.023	3218	4768568.406	9574697.812	3275	4768240.906	9573772.414	3332	4767509.047	9574562.344
3162	4767449.344	9576650.906	3219	4768577.906	9574696.266	3276	4768234.750	9573770.125	3333	4767483.359	9574579.633
3163	4767448.844	9576627.688	3220	4768588.383	9574694.539	3277	4768213.469	9573764.266	3334	4767422.500	9574603.766
3164	4767448.273	9576596.750	3221	4768588.749	9574694.484	3278	4768212.750	9573764.062	3335	4767406.789	9574610.000
3165	4767455.422	9576571.047	3222	4768613.477	9574690.133	3279	4768195.820	9573762.930	3336	4767378.602	9574621.172
3166	4767465.367	9576540.203	3223	4768631.859	9574682.922	3280	4768175.453	9573761.562	3337	4767361.891	9574627.789
3167	4767487.000	9576499.680	3224	4768653.672	9574672.672	3281	4768165.594	9573760.500	3338	4767340.703	9574633.570
3168	4767508.109	9576462.883	3225	4768683.453	9574656.969	3282	4768156.492	9573759.516	3339	4767337.867	9574634.336
3169	4767529.203	9576438.797	3226	4768704.345	9574645.000	3283	4768152.429	9573759.086	3340	4767326.008	9574637.570
3170	4767538.672	9576414.461	3227	4768722.406	9574632.281	3284	4768148.741	9573758.680	3341	4767318.046	9574639.734
3171	4767555.744	9576408.398	3228	4768748.633	9574613.500	3285	4768140.453	9573757.781	3342	4767301.297	9574644.289
3172	4767557.844	9576408.594	3229	4768774.523	9574592.031	3286	4768136.742	9573757.594	3343	4767237.047	9574639.711
3173	4767604.922	9576391.516	3230	4768787.148	9574580.453	3287	4768124.797	9573756.984	3344	4767124.023	9574638.781
3174	4767681.992	9576343.680	3231	4768801.297	9574567.484	3288	4768105.156	9573755.992	3345	4767199.133	9574637.016
3175	4767717.140	9576316.444	3232	4768824.953	9574544.461	3289	4768085.906	9573755.680	3346	4767162.977	9574634.422
3176	4767741.883	9576298.625	3233	4768845.711	9574526.648	3290	4768081.391	9573755.609	3347	4767149.047	9574632.469
3177	4767756.859	9576285.172	3234	4768847.398	9574525.211	3291	4768080.711	9573755.602	3348	4767128.758	9574629.625
3178	4767768.031	9576249.625	3235	4768851.141	9574521.641	3292	4768066.227	9573755.359	3349	4767115.772	9574627.789
3179	4767773.866	9576223.469	3236	4768868.109	9574505.453	3293	4768056.797	9573755.211	3350	4767090.133	9574624.202
3180	4767822.477	9576214.719	3237	4768883.680	9574489.993	3294	4768035.929	9573754.891	3351	4767077.992	9574622.500
3181	4767827.445	9576206.171	3238	4768893.023	9574482.016	3295	4768020.289	9573755.102	3352	4767072.141	9574621.523
3182	4767851.219	9576165.266	3239	4768897.703	9574478.000	3296	4768007.930	9573755.273	3353	4767051.102	9574618.016
3183	4767852.117	9576163.719	3240	4768887.703	9574460.523	3297	4768004.344	9573755.320	3354	4767043.219	9574616.703
3184	4767850.758	9576162.336	3241	4768774.640	9574282.930	3298	4768002.828	9573755.250	3355	4767031.383	9574614.719
3185	4767851.297	9576161.281	3242	4768768.000	9574283.680	3299	4767989.602	9573754.633	3356	4767029.094	9574614.344
3186	4767712.453	9576017.766	3243	4768764.406	9574278.039	3300	4767968.281	9573753.633	3357	4767001.000	9574609.648
3187	4767684.242	9575996.812	3244	4768760.221	9574271.466	3301	4767966.477	9573753.953	3358	4766989.773	9574607.781
3188	4767666.594	9575973.633	3245	4768729.131	9574222.628	3302	4767960.523	9573752.587	3359	4766968.172	9574604.180
3189	4767681.273	9575942.445	3246	4768713.719	9574198.414	3303	4767960.211	9573753.172	3360	4766957.406	9574602.383
3190	4767825.102	9575790.289	3247	4768692.398	9574166.948	3304	4767957.343	9573757.039	3361	4766937.680	9574599.094
3191	4767850.953	9575740.250	3248	4768646.603	9574099.360	3305	4767932.133	9573791.070	3362	4766916.594	9574595.586
3192	4768006.797	9575595.312	3249	4768593.867	9574021.531	3306	4767866.523	9573975.719	3363	4766910.991	9574594.641
3193	4768265.297	9575400.445	3250	4768575.492	9573994.414	3307	4767830.992	9574075.703	3364	4766906.562	9574593.898

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3365	4766901.656	9574593.086	3422	4767164.180	9572461.391	3479	4768518.992	9572128.328	3536	4769302.492	9572464.391
3366	4766897.391	9574592.375	3423	4767173.438	9572446.227	3480	4768530.711	9572129.547	3537	4769304.242	9572462.016
3367	4766818.930	9574579.289	3424	4767205.703	9572389.898	3481	4768536.688	9572126.609	3538	4769305.062	9572467.013
3368	4766781.416	9574573.033	3425	4767249.602	9572316.289	3482	4768543.063	9572118.188	3539	4769305.133	9572467.445
3369	4766745.383	9574567.023	3426	4767311.422	9572212.758	3483	4768548.242	9572111.327	3540	4769305.398	9572471.648
3370	4766712.594	9574561.555	3427	4767360.860	9572132.109	3484	4768552.344	9572101.000	3541	4769305.711	9572476.445
3371	4766669.523	9574554.375	3428	4767396.344	9572076.859	3485	4768564.656	9572091.312	3542	4769305.750	9572479.945
3372	4766625.633	9574547.039	3429	4767430.320	9572022.328	3486	4768575.961	9572090.938	3543	4769304.508	9572486.289
3373	4766618.077	9574545.766	3430	4767475.531	9571979.711	3487	4768590.570	9572101.227	3544	4769303.764	9572487.973
3374	4766602.562	9574543.109	3431	4767475.718	9571978.812	3488	4768594.141	9572118.211	3545	4769302.781	9572490.195
3375	4766588.398	9574540.695	3432	4767542.820	9571923.844	3489	4768600.312	9572125.773	3546	4769298.523	9572496.602
3376	4766585.843	9574540.266	3433	4767601.359	9571883.641	3490	4768593.383	9572133.023	3547	4769292.786	9572503.072
3377	4766583.203	9574539.805	3434	4767651.609	9571845.391	3491	4768593.141	9572139.133	3548	4769292.594	9572503.289
3378	4766541.102	9574532.625	3435	4767698.656	9571816.961	3492	4768606.242	9572168.844	3549	4769287.828	9572507.883
3379	4766520.812	9574529.148	3436	4767766.633	9571778.688	3493	4768642.688	9572191.594	3550	4769282.477	9572515.734
3380	4766516.602	9574528.445	3437	4767810.219	9571754.992	3494	4768689.312	9572211.460	3551	4769280.844	9572517.352
3381	4766488.008	9574523.555	3438	4767875.500	9571727.313	3495	4768742.992	9572226.594	3552	4769272.703	9572525.375
3382	4766464.906	9574518.695	3439	4767893.922	9571719.711	3496	4768795.453	9572240.344	3553	4769268.508	9572523.945
3383	4766444.523	9574514.391	3440	4767901.757	9571711.461	3497	4768810.625	9572246.438	3554	4769264.023	9572525.711
3384	4766438.242	9574513.070	3441	4767905.297	9571707.727	3498	4768819.156	9572249.883	3555	4769265.031	9572528.695
3385	4766437.225	9574513.402	3442	4767900.929	9571689.758	3499	4768831.719	9572265.477	3556	4769271.523	9572538.125
3386	4766434.907	9574506.259	3443	4767901.461	9571689.906	3500	4768852.281	9572270.047	3557	4769279.094	9572549.453
3387	4766439.625	9574450.250	3444	4767922.102	9571695.617	3501	4768888.406	9572281.594	3558	4769284.297	9572561.375
3388	4766442.133	9574421.061	3445	4767936.438	9571709.117	3502	4768924.047	9572293.148	3559	4769286.273	9572570.234
3389	4766442.563	9574404.063	3446	4767953.867	9571711.203	3503	4768930.461	9572294.008	3560	4769287.522	9572577.742
3390	4766446.313	9574262.438	3447	4767972.563	9571714.063	3504	4768957.297	9572296.820	3561	4769287.547	9572591.469
3391	4766447.633	9574213.570	3448	4767974.813	9571714.375	3505	4768974.172	9572282.797	3562	4769283.922	9572599.039
3392	4766457.492	9573901.141	3449	4767979.023	9571715.023	3506	4768981.905	9572276.352	3563	4769281.969	9572604.250
3393	4766463.383	9573734.125	3450	4767980.633	9571725.812	3507	4768996.352	9572279.047	3564	4769279.297	9572615.945
3394	4766464.523	9573727.781	3451	4767984.539	9571726.883	3508	4769020.883	9572290.477	3565	4769277.773	9572617.203
3395	4766498.688	9573593.750	3452	4767994.688	9571731.500	3509	4769041.312	9572292.742	3566	4769273.602	9572620.672
3396	4766517.391	9573520.422	3453	4768003.992	9571741.250	3510	4769054.148	9572275.047	3567	4769268.711	9572625.132
3397	4766548.492	9573420.891	3454	4768004.813	9571742.000	3511	4769068.656	9572245.953	3568	4769265.203	9572631.336
3398	4766562.813	9573369.750	3455	4768031.758	9571766.859	3512	4769075.109	9572219.297	3569	4769264.367	9572632.812
3399	4766587.219	9573282.267	3456	4768065.047	9571805.227	3513	4769090.352	9572192.000	3570	4769259.844	9572643.281
3400	4766607.875	9573220.313	3457	4768093.594	9571827.242	3514	4769107.938	9572201.500	3571	4769250.656	9572659.766
3401	4766609.250	9573217.148	3458	4768125.328	9571849.633	3515	4769138.938	9572229.750	3572	4769247.688	9572667.125
3402	4766621.703	9573189.805	3459	4768168.789	9571883.523	3516	4769160.961	9572250.023	3573	4769244.812	9572673.742
3403	4766673.750	9573077.063	3460	4768194.180	9571901.953	3517	4769165.594	9572262.594	3574	4769243.273	9572678.148
3404	4766696.094	9573028.609	3461	4768201.813	9571908.000	3518	4769156.383	9572282.648	3575	4769241.617	9572682.844
3405	4766697.898	9573024.695	3462	4768204.133	9571909.859	3519	4769159.453	9572309.531	3576	4769238.281	9572694.531
3406	4766715.796	9572998.898	3463	4768207.390	9571912.461	3520	4769178.726	9572326.602	3577	4769233.172	9572704.586
3407	4766783.023	9572921.016	3464	4768220.102	9571922.680	3521	4769200.781	9572330.852	3578	4769232.977	9572708.087
3408	4766779.312	9572915.570	3465	4768245.023	9571933.008	3522	4769226.117	9572343.383	3579	4769232.812	9572711.352
3409	4766788.634	9572906.406	3466	4768270.641	9571944.430	3523	4769244.180	9572358.648	3580	4769234.773	9572720.711
3410	4766829.281	9572858.523	3467	4768288.250	9571954.211	3524	4769239.906	9572382.594	3581	4769238.938	9572733.086
3411	4766868.633	9572810.547	3468	4768295.250	9571960.313	3525	4769220.430	9572396.023	3582	4769241.438	9572742.469
3412	4766872.250	9572806.188	3469	4768305.898	9571969.656	3526	4769210.688	9572412.383	3583	4769243.656	9572750.539
3413	4766890.594	9572784.094	3470	4768307.633	9571971.180	3527	4769222.727	9572426.797	3584	4769247.750	9572757.164
3414	4766920.281	9572750.688	3471	4768331.077	9571984.906	3528	4769248.796	9572431.523	3585	4769251.594	9572763.492
3415	4766971.781	9572687.031	3472	4768361.391	9572005.312	3529	4769262.523	9572443.328	3586	4769255.867	9572768.469
3416	4767013.141	9572639.344	3473	4768390.711	9572025.406	3530	4769280.828	9572453.102	3587	4769261.398	9572773.492
3417	4767058.453	9572586.430	3474	4768416.922	9572045.828	3531	4769296.773	9572466.797	3588	4769265.422	9572777.070
3418	4767078.313	9572564.000	3475	4768442.726	9572064.750	3532	4769299.742	9572461.852	3589	4769274.883	9572780.914
3419	4767101.594	9572537.727	3476	4768464.227	9572084.203	3533	4769299.789	9572462.375	3590	4769282.594	9572784.789
3420	4767133.148	9572501.109	3477	4768481.289	9572099.492	3534	4769300.133	9572467.766	3591	4769289.398	9572788.602
3421	4767154.477	9572471.859	3478	4768498.102	9572109.773	3535	4769301.594	9572465.664	3592	4769297.712	9572791.242

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3593	4769304.594	9572792.609	3650	4769650.859	9572957.883	3707	4769968.109	9573333.859	3764	4769750.844	9573561.789
3594	4769314.820	9572793.594	3651	4769653.906	9572960.695	3708	4769974.773	9573345.531	3765	4769729.172	9573569.500
3595	4769323.272	9572795.148	3652	4769664.570	9572969.219	3709	4769976.781	9573348.931	3766	4769716.367	9573575.219
3596	4769327.203	9572795.953	3653	4769672.578	9572975.625	3710	4769979.578	9573353.625	3767	4769699.227	9573582.375
3597	4769331.642	9572796.859	3654	4769677.703	9572982.883	3711	4769981.211	9573356.352	3768	4769683.366	9573585.523
3598	4769342.227	9572799.234	3655	4769679.969	9572986.094	3712	4769982.406	9573358.375	3769	4769676.812	9573588.383
3599	4769346.680	9572799.531	3656	4769681.203	9572987.289	3713	4769990.320	9573374.664	3770	4769664.023	9573593.961
3600	4769355.797	9572798.892	3657	4769690.117	9572995.961	3714	4769993.922	9573384.461	3771	4769661.148	9573595.055
3601	4769358.047	9572798.289	3658	4769691.344	9572997.148	3715	4769995.438	9573387.922	3772	4769650.062	9573599.281
3602	4769360.031	9572797.773	3659	4769699.039	9573006.086	3716	4769997.094	9573392.016	3773	4769642.141	9573602.289
3603	4769379.430	9572794.594	3660	4769702.812	9573010.414	3717	4770001.094	9573401.883	3774	4769629.367	9573606.625
3604	4769399.133	9572791.719	3661	4769710.188	9573018.523	3718	4770001.469	9573402.836	3775	4769615.312	9573612.773
3605	4769410.797	9572789.312	3662	4769710.688	9573019.125	3719	4770004.977	9573411.516	3776	4769595.789	9573621.718
3606	4769417.422	9572789.625	3663	4769716.906	9573026.586	3720	4770015.226	9573436.883	3777	4769591.820	9573623.070
3607	4769422.359	9572789.844	3664	4769718.883	9573029.445	3721	4770015.844	9573438.398	3778	4769589.977	9573623.695
3608	4769428.578	9572790.695	3665	4769720.219	9573031.391	3722	4770016.227	9573439.375	3779	4769581.812	9573626.469
3609	4769429.539	9572790.820	3666	4769724.453	9573037.383	3723	4770018.656	9573446.266	3780	4769573.906	9573630.539
3610	4769436.258	9572793.672	3667	4769734.493	9573050.352	3724	4770019.312	9573446.781	3781	4769564.961	9573633.914
3611	4769441.828	9572797.094	3668	4769739.383	9573059.844	3725	4770026.594	9573451.430	3782	4769562.078	9573635.282
3612	4769443.188	9572797.930	3669	4769745.969	9573072.242	3726	4770027.133	9573451.781	3783	4769554.453	9573638.914
3613	4769449.547	9572803.195	3670	4769746.344	9573072.945	3727	4770037.047	9573458.125	3784	4769542.930	9573646.086
3614	4769454.406	9572811.898	3671	4769746.578	9573073.289	3728	4770054.227	9573469.095	3785	4769534.031	9573651.492
3615	4769460.992	9572820.734	3672	4769751.633	9573081.133	3729	4770062.762	9573474.584	3786	4769525.094	9573656.812
3616	4769464.461	9572828.789	3673	4769763.156	9573098.133	3730	4770060.786	9573480.431	3787	4769513.859	9573662.414
3617	4769464.781	9572829.695	3674	4769769.578	9573110.062	3731	4770058.211	9573482.000	3788	4769503.594	9573668.742
3618	4769468.422	9572839.516	3675	4769770.133	9573111.102	3732	4770056.344	9573482.469	3789	4769488.867	9573680.383
3619	4769468.430	9572840.306	3676	4769779.273	9573125.056	3733	4770037.114	9573481.129	3790	4769484.938	9573682.891
3620	4769468.641	9572848.968	3677	4769787.219	9573135.625	3734	4770036.273	9573481.070	3791	4769477.453	9573689.812
3621	4769509.062	9572839.071	3678	4769797.562	9573148.852	3735	4769995.134	9573468.531	3792	4769482.008	9573697.711
3622	4769517.141	9572837.953	3679	4769799.828	9573151.703	3736	4769990.297	9573467.062	3793	4769487.203	9573710.633
3623	4769534.227	9572835.859	3680	4769800.953	9573153.109	3737	4769970.219	9573467.164	3794	4769497.477	9573724.594
3624	4769542.289	9572835.031	3681	4769804.383	9573157.414	3738	4769968.438	9573467.648	3795	4769510.594	9573735.148
3625	4769549.547	9572834.289	3682	4769807.227	9573160.812	3739	4769955.570	9573471.164	3796	4769525.391	9573744.812
3626	4769561.109	9572834.500	3683	4769816.094	9573171.344	3740	4769953.109	9573471.836	3797	4769532.008	9573750.445
3627	4769561.750	9572834.648	3684	4769821.867	9573179.648	3741	4769951.383	9573472.305	3798	4769534.773	9573761.320
3628	4769562.148	9572834.766	3685	4769834.273	9573190.859	3742	4769932.133	9573479.883	3799	4769535.883	9573765.703
3629	4769571.219	9572836.984	3686	4769841.703	9573199.219	3743	4769928.703	9573481.148	3800	4769543.062	9573777.969
3630	4769573.133	9572837.719	3687	4769846.906	9573204.415	3744	4769923.906	9573482.922	3801	4769541.898	9573785.672
3631	4769578.438	9572839.781	3688	4769854.656	9573211.125	3745	4769920.148	9573484.312	3802	4769540.977	9573791.695
3632	4769588.406	9572848.453	3689	4769855.961	9573212.242	3746	4769909.594	9573488.805	3803	4769531.156	9573801.133
3633	4769589.680	9572851.719	3690	4769857.398	9573213.483	3747	4769898.688	9573494.930	3804	4769526.609	9573806.875
3634	4769592.155	9572858.109	3691	4769865.602	9573220.211	3748	4769897.242	9573495.742	3805	4769526.078	9573810.023
3635	4769594.156	9572864.570	3692	4769872.320	9573225.750	3749	4769890.844	9573498.742	3806	4769525.477	9573813.586
3636	4769595.602	9572872.586	3693	4769879.883	9573231.016	3750	4769882.180	9573502.812	3807	4769527.547	9573827.586
3637	4769596.522	9572880.711	3694	4769887.211	9573235.281	3751	4769874.828	9573506.953	3808	4769532.758	9573841.781
3638	4769599.047	9572888.500	3695	4769894.852	9573242.836	3752	4769861.289	9573512.930	3809	4769533.594	9573855.266
3639	4769602.688	9572893.515	3696	4769905.680	9573254.422	3753	4769857.211	9573514.992	3810	4769525.242	9573865.539
3640	4769603.906	9572895.180	3697	4769916.399	9573265.017	3754	4769846.203	9573520.562	3811	4769522.812	9573874.086
3641	4769605.797	9572897.789	3698	4769928.000	9573277.398	3755	4769837.156	9573525.984	3812	4769525.688	9573882.625
3642	4769609.220	9572902.383	3699	4769929.118	9573278.805	3756	4769835.094	9573527.016	3813	4769528.492	9573898.219
3643	4769616.297	9572912.453	3700	4769937.977	9573289.984	3757	4769827.156	9573530.930	3814	4769528.219	9573905.984
3644	4769622.203	9572922.812	3701	4769944.367	9573297.469	3758	4769816.797	9573536.055	3815	4769527.633	9573922.086
3645	4769627.812	9572931.266	3702	4769954.031	9573309.094	3759	4769799.820	9573543.625	3816	4769527.594	9573924.203
3646	4769630.000	9572934.539	3703	4769957.148	9573312.789	3760	4769799.211	9573543.859	3817	4769527.578	9573925.055
3647	4769641.297	9572948.953	3704	4769962.320	9573322.586	3761	4769786.812	9573548.891	3818	4769527.477	9573931.305
3648	4769645.930	9572953.375	3705	4769963.930	9573325.641	3762	4769771.359	9573554.289	3819	4769527.312	9573941.383
3649	4769649.062	9572956.234	3706	4769965.023	9573327.781	3763	4769761.530	9573557.883	3820	4769533.742	9573962.172

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3821	4769538.992	9573975.641	3878	4769559.094	9574548.312	3935	4769254.461	9574976.383	3992	4769897.273	9575010.671
3822	4769547.117	9573996.695	3879	4769556.188	9574549.531	3936	4769246.227	9574986.898	3993	4769920.039	9575006.266
3823	4769560.281	9574030.492	3880	4769555.188	9574550.180	3937	4769238.500	9574997.664	3994	4769933.148	9575006.500
3824	4769573.820	9574071.211	3881	4769554.383	9574550.711	3938	4769230.148	9574999.305	3995	4769949.641	9575006.219
3825	4769582.422	9574099.992	3882	4769537.312	9574552.555	3939	4769226.961	9575000.625	3996	4769962.703	9575006.516
3826	4769585.008	9574108.625	3883	4769528.453	9574553.516	3940	4769217.750	9575013.062	3997	4769961.898	9575003.382
3827	4769585.398	9574109.523	3884	4769514.148	9574552.397	3941	4769213.297	9575020.289	3998	4770019.549	9574987.003
3828	4769595.258	9574132.125	3885	4769499.656	9574550.789	3942	4769209.461	9575028.602	3999	4770025.317	9574984.942
3829	4769604.727	9574153.305	3886	4769489.633	9574550.398	3943	4769220.633	9575051.055	4000	4770033.500	9574983.203
3830	4769605.727	9574155.383	3887	4769477.149	9574549.922	3944	4769228.547	9575067.812	4001	4770041.047	9574980.039
3831	4769609.797	9574155.273	3888	4769451.250	9574547.719	3945	4769236.203	9575088.586	4002	4770055.344	9574975.125
3832	4769642.773	9574153.352	3889	4769450.680	9574547.609	3946	4769242.641	9575108.539	4003	4770070.422	9574970.399
3833	4769660.913	9574152.604	3890	4769428.773	9574543.344	3947	4769247.172	9575125.633	4004	4770092.523	9574967.586
3834	4769663.438	9574152.500	3891	4769423.461	9574543.016	3948	4769249.757	9575137.516	4005	4770108.602	9574964.266
3835	4769691.461	9574150.031	3892	4769417.641	9574546.062	3949	4769250.828	9575140.352	4006	4770117.641	9574949.141
3836	4769701.697	9574149.937	3893	4769407.992	9574555.781	3950	4769252.992	9575146.094	4007	4770125.547	9574951.234
3837	4769722.133	9574149.742	3894	4769408.930	9574567.789	3951	4769255.023	9575145.789	4008	4770134.406	9574966.133
3838	4769723.311	9574149.657	3895	4769411.453	9574585.016	3952	4769257.023	9575145.281	4009	4770140.953	9574975.336
3839	4769724.033	9574156.172	3896	4769412.523	9574609.312	3953	4769263.813	9575143.625	4010	4770147.992	9574985.922
3840	4769724.061	9574156.609	3897	4769412.602	9574632.016	3954	4769280.569	9575139.570	4011	4770152.031	9574996.219
3841	4769727.203	9574186.383	3898	4769419.633	9574648.664	3955	4769296.938	9575134.492	4012	4770153.211	9574998.898
3842	4769713.250	9574192.695	3899	4769427.563	9574668.563	3956	4769309.906	9575131.133	4013	4770158.258	9575002.070
3843	4769707.148	9574195.461	3900	4769429.148	9574672.461	3957	4769319.875	9575129.563	4014	4770171.031	9575015.219
3844	4769714.039	9574201.648	3901	4769436.852	9574690.141	3958	4769325.992	9575128.648	4015	4770183.297	9575029.883
3845	4769717.547	9574204.789	3902	4769440.477	9574698.766	3959	4769338.477	9575126.789	4016	4770194.656	9575050.641
3846	4769714.578	9574207.742	3903	4769442.750	9574703.742	3960	4769357.141	9575120.414	4017	4770206.422	9575068.289
3847	4769710.352	9574211.930	3904	4769444.109	9574707.375	3961	4769358.531	9575119.703	4018	4770216.391	9575083.234
3848	4769693.000	9574229.148	3905	4769446.883	9574713.102	3962	4769365.523	9575116.875	4019	4770220.273	9575091.148
3849	4769687.109	9574235.000	3906	4769451.969	9574720.610	3963	4769371.101	9575114.945	4020	4770221.344	9575103.961
3850	4769668.961	9574239.000	3907	4769463.977	9574740.602	3964	4769389.273	9575110.266	4021	4770222.703	9575125.562
3851	4769668.961	9574247.914	3908	4769466.859	9574746.383	3965	4769397.648	9575107.523	4022	4770222.773	9575142.359
3852	4769667.656	9574248.812	3909	4769468.938	9574750.562	3966	4769412.930	9575104.648	4023	4770224.022	9575162.164
3853	4769665.641	9574250.195	3910	4769472.688	9574758.070	3967	4769421.797	9575101.898	4024	4770226.281	9575181.672
3854	4769663.633	9574251.570	3911	4769475.031	9574769.586	3968	4769436.070	9575096.844	4025	4770229.133	9575201.383
3855	4769628.227	9574275.781	3912	4769472.780	9574778.875	3969	4769445.453	9575094.695	4026	4770233.593	9575224.500
3856	4769602.508	9574293.383	3913	4769464.728	9574788.305	3970	4769476.422	9575089.453	4027	4770238.438	9575247.023
3857	4769595.211	9574298.375	3914	4769459.843	9574792.391	3971	4769490.500	9575086.984	4028	4770243.477	9575271.844
3858	4769578.688	9574309.688	3915	4769454.273	9574797.031	3972	4769504.477	9575084.125	4029	4770247.438	9575293.148
3859	4769550.258	9574329.141	3916	4769451.773	9574799.102	3973	4769514.867	9575082.069	4030	4770251.406	9575308.375
3860	4769539.633	9574336.414	3917	4769439.797	9574810.812	3974	4769538.031	9575077.164	4031	4770257.859	9575330.000
3861	4769538.508	9574337.180	3918	4769423.523	9574825.289	3975	4769565.094	9575071.234	4032	4770260.617	9575350.625
3862	4769494.602	9574367.219	3919	4769407.344	9574840.766	3976	4769587.750	9575064.719	4033	4770260.609	9575355.914
3863	4769490.547	9574389.148	3920	4769406.906	9574841.305	3977	4769614.203	9575058.602	4034	4770250.703	9575356.664
3864	4769474.281	9574477.086	3921	4769400.188	9574849.899	3978	4769630.469	9575054.125	4035	4770239.609	9575355.812
3865	4769475.672	9574504.852	3922	4769380.844	9574858.750	3979	4769649.437	9575049.234	4036	4770222.008	9575354.633
3866	4769522.188	9574507.859	3923	4769371.188	9574867.280	3980	4769663.797	9575044.773	4037	4770207.203	9575354.859
3867	4769554.883	9574509.969	3924	4769355.820	9574880.266	3981	4769675.883	9575040.812	4038	4770190.602	9575355.383
3868	4769566.211	9574510.703	3925	4769343.773	9574887.469	3982	4769682.656	9575038.680	4039	4770180.000	9575355.531
3869	4769573.328	9574511.164	3926	4769341.352	9574889.422	3983	4769703.742	9575035.680	4040	4770163.094	9575360.750
3870	4769579.797	9574513.219	3927	4769323.594	9574903.711	3984	4769715.719	9575032.719	4041	4770144.680	9575365.461
3871	4769594.141	9574517.789	3928	4769318.023	9574910.641	3985	4769730.617	9575032.266	4042	4770129.273	9575367.883
3872	4769599.352	9574519.461	3929	4769313.922	9574915.735	3986	4769749.008	9575030.570	4043	4770112.961	9575371.016
3873	4769602.672	9574535.195	3930	4769301.117	9574935.445	3987	4769773.578	9575026.648	4044	4770095.648	9575376.719
3874	4769591.359	9574536.898	3931	4769295.117	9574939.234	3988	4769806.844	9575020.898	4045	4770078.539	9575381.945
3875	4769587.656	9574537.469	3932	4769293.789	9574940.086	3989	4769825.429	9575019.211	4046	4770061.219	9575389.555
3876	4769578.539	9574540.290	3933	4769279.531	9574949.969	3990	4769849.508	9575015.594	4047	4770035.789	9575401.531
3877	4769567.211	9574544.914	3934	4769266.977	9574960.375	3991	4769876.281	9575012.071	4048	4770023.602	9575398.375

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4049	4770013.406	9575392.531	4106	4768945.828	9576962.502	4163	4767890.922	9577088.569	4220	4767212.633	9577293.969
4050	4770009.023	9575390.305	4107	4768930.727	9576958.775	4164	4767872.867	9576998.648	4221	4767212.297	9577287.852
4051	4770000.773	9575389.086	4108	4768916.039	9576959.354	4165	4767866.227	9576954.906	4222	4767210.383	9577265.344
4052	4769999.094	9575391.211	4109	4768901.383	9576963.385	4166	4767854.656	9576905.180	4223	4767210.227	9577247.750
4053	4769843.461	9575465.734	4110	4768898.227	9576964.229	4167	4767854.922	9576889.148	4224	4767212.156	9577208.070
4054	4769825.750	9575441.352	4111	4768878.227	9576971.619	4168	4767867.023	9576874.773	4225	4767213.343	9577201.000
4055	4769549.828	9575576.672	4112	4768857.523	9576978.893	4169	4767877.281	9576863.844	4226	4767214.391	9577194.750
4056	4769546.102	9575578.500	4113	4768849.319	9576983.525	4170	4767885.281	9576849.844	4227	4767219.204	9577166.000
4057	4769545.844	9575577.969	4114	4768844.406	9576986.291	4171	4767892.352	9576829.773	4228	4767231.961	9577119.117
4058	4769538.602	9575585.273	4115	4768821.203	9577009.705	4172	4767895.930	9576796.039	4229	4767237.227	9577099.781
4059	4769536.578	9575619.016	4116	4768831.844	9577054.189	4173	4767895.352	9576755.078	4230	4767088.523	9577144.070
4060	4769546.188	9575661.984	4117	4768831.227	9577059.205	4174	4767894.539	9576717.133	4231	4766888.992	9577203.492
4061	4769585.922	9575800.929	4118	4768829.633	9577065.299	4175	4767892.906	9576669.204	4232	4766902.492	9577287.641
4062	4769589.430	9575813.234	4119	4768823.422	9577068.900	4176	4767890.703	9576630.883	4233	4766904.602	9577300.773
4063	4769590.727	9575817.781	4120	4768808.750	9577073.182	4177	4767884.883	9576606.859	4234	4766918.461	9577382.547
4064	4769593.422	9575829.625	4121	4768746.211	9577091.439	4178	4767867.680	9576574.156	4235	4766938.715	9577376.516
4065	4769593.523	9575829.914	4122	4768703.602	9577103.885	4179	4767847.992	9576574.672	4236	4766948.289	9577397.823
4066	4769599.852	9575827.852	4123	4768695.297	9577107.072	4180	4767819.905	9576575.258	4237	4766962.938	9577468.104
4067	4769600.742	9575830.969	4124	4768686.992	9577110.775	4181	4767799.422	9576575.992	4238	4766980.508	9577532.534
4068	4769602.320	9575838.695	4125	4768685.844	9577112.361	4182	4767775.688	9576579.094	4239	4766942.438	9577563.776
4069	4769620.392	9575927.031	4126	4768678.180	9577122.971	4183	4767757.961	9576586.883	4240	4766943.406	9577564.752
4070	4769618.108	9575950.625	4127	4768674.773	9577136.291	4184	4767728.383	9576597.109	4241	4766950.242	9577585.252
4071	4769638.688	9576008.016	4128	4768675.851	9577147.213	4185	4767711.720	9576603.867	4242	4766949.567	9577587.723
4072	4769638.797	9576008.336	4129	4768678.328	9577167.456	4186	4767695.258	9576614.828	4243	4767006.905	9577733.080
4073	4769038.364	9576320.292	4130	4768682.297	9577182.682	4187	4767680.594	9576625.648	4244	4767029.999	9577802.371
4074	4768800.500	9576443.874	4131	4768687.898	9577190.705	4188	4767660.883	9576638.883	4245	4767044.227	9577845.049
4075	4768799.047	9576444.625	4132	4768699.773	9577215.369	4189	4767646.023	9576650.211	4246	4767063.187	9577891.238
4076	4768789.727	9576457.625	4133	4768699.961	9577219.072	4190	4767631.961	9576671.141	4247	4767121.070	9578032.299
4077	4768795.711	9576482.812	4134	4768672.227	9577221.205	4191	4767618.992	9576681.727	4248	4767193.602	9578209.148
4078	4768894.172	9576674.398	4135	4768670.224	9577221.381	4192	4767603.789	9576700.477	4249	4767225.383	9578267.346
4079	4768907.383	9576691.789	4136	4768666.219	9577221.844	4193	4767595.047	9576712.383	4250	4767226.227	9578269.760
4080	4768923.820	9576716.365	4137	4768652.523	9577223.299	4194	4767584.633	9576730.133	4251	4767235.297	9578298.524
4081	4768940.860	9576731.594	4138	4768649.906	9577222.908	4195	4767582.094	9576751.812	4252	4767248.148	9578336.510
4082	4768943.438	9576732.196	4139	4768599.727	9577215.346	4196	4767581.156	9576773.469	4253	4767257.180	9578363.508
4083	4768956.344	9576755.250	4140	4768514.828	9577202.539	4197	4767581.953	9576800.992	4254	4767265.477	9578388.320
4084	4768971.730	9576782.939	4141	4768508.609	9577202.703	4198	4767584.094	9576816.977	4255	4767282.547	9578429.023
4085	4769002.703	9576838.070	4142	4768504.758	9577202.797	4199	4767593.242	9576843.133	4256	4767288.023	9578442.049
4086	4769009.257	9576849.789	4143	4768460.578	9577203.979	4200	4767598.938	9576870.656	4257	4767310.633	9578510.109
4087	4769015.633	9576869.039	4144	4768418.773	9577205.094	4201	4767604.328	9576889.172	4258	4767354.477	9578630.283
4088	4769016.220	9576879.158	4145	4768378.547	9577206.150	4202	4767611.797	9576929.977	4259	4767355.812	9578634.523
4089	4769016.102	9576896.586	4146	4768339.727	9577207.182	4203	4767619.930	9576959.359	4260	4767379.688	9578710.963
4090	4769015.227	9576903.332	4147	4768300.328	9577208.229	4204	4767622.953	9577006.578	4261	4767399.594	9578760.658
4091	4769014.789	9576906.703	4148	4768282.812	9577208.689	4205	4767632.547	9577039.531	4262	4767400.047	9578762.062
4092	4769011.468	9576921.023	4149	4768239.203	9577219.385	4206	4767638.102	9577093.297	4263	4767408.930	9578783.969
4093	4769003.258	9576930.422	4150	4768184.547	9577232.792	4207	4767642.773	9577115.039	4264	4767411.289	9578789.861
4094	4768996.156	9576938.125	4151	4768154.477	9577240.156	4208	4767654.344	9577155.773	4265	4767423.250	9578819.721
4095	4768990.047	9576941.719	4152	4768133.547	9577245.299	4209	4767655.480	9577159.203	4266	4767458.384	9578913.766
4096	4768992.227	9576956.852	4153	4768107.562	9577251.672	4210	4767654.578	9577159.471	4267	4767485.052	9578985.152
4097	4769023.656	9577036.729	4154	4768083.641	9577261.799	4211	4767558.203	9577189.104	4268	4767514.803	9579064.889
4098	4769023.828	9577037.150	4155	4768020.039	9577288.713	4212	4767462.609	9577218.502	4269	4767630.969	9579375.906
4099	4769014.227	9577041.846	4156	4768004.430	9577218.229	4213	4767249.289	9577284.096	4270	4767630.117	9579375.688
4100	4769011.328	9577041.643	4157	4767997.789	9577174.814	4214	4767243.297	9577285.939	4271	4767629.602	9579377.658
4101	4769004.727	9577039.424	4158	4767997.023	9577171.908	4215	4767233.134	9577289.062	4272	4767627.906	9579384.135
4102	4768979.594	9576992.010	4159	4767985.047	9577146.854	4216	4767217.547	9577293.854	4273	4767634.008	9579382.893
4103	4768969.907	9576979.369	4160	4767959.312	9577148.635	4217	4767216.654	9577294.129	4274	4767640.383	9579381.596
4104	4768962.141	9576971.244	4161	4767912.851	9577151.852	4218	4767213.091	9577295.226	4275	4767725.281	9579359.799
4105	4768957.819	9576966.729	4162	4767890.133	9577089.713	4219	4767213.000	9577294.828	4276	4767781.469	9579345.385

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4277	4767838.789	9579330.658	4334	4768931.272	9580508.675	4391	4770497.141	9580046.025	4448	4770780.403	9581463.597
4278	4767867.562	9579323.283	4335	4768931.677	9580509.378	4392	4770503.344	9580100.433	4449	4770812.200	9581509.565
4279	4767889.223	9579317.725	4336	4768931.591	9580510.862	4393	4770506.812	9580130.830	4450	4770836.809	9581558.542
4280	4767917.641	9579310.432	4337	4768932.528	9580512.753	4394	4770512.141	9580177.596	4451	4770851.450	9581596.315
4281	4767994.406	9579290.729	4338	4768992.985	9580635.085	4395	4770517.640	9580186.174	4452	4770865.505	9581626.378
4282	4768027.688	9579420.400	4339	4769007.091	9580663.628	4396	4770524.786	9580197.321	4453	4770878.771	9581670.815
4283	4768077.625	9579402.563	4340	4769010.677	9580670.893	4397	4770526.890	9580200.604	4454	4770892.841	9581709.917
4284	4768099.980	9579394.650	4341	4769026.364	9580718.487	4398	4770538.434	9580209.499	4455	4770915.810	9581743.675
4285	4768209.383	9579355.682	4342	4769027.060	9580720.603	4399	4770540.510	9580211.099	4456	4770937.153	9581764.714
4286	4768260.992	9579346.494	4343	4769030.356	9580747.503	4400	4770566.094	9580230.814	4457	4770962.341	9581780.472
4287	4768273.617	9579342.541	4344	4769030.278	9580747.948	4401	4770569.234	9580230.936	4458	4770972.396	9581786.776
4288	4768323.477	9579328.200	4345	4769030.177	9580748.519	4402	4770584.797	9580231.541	4459	4770985.560	9581794.722
4289	4768446.852	9579292.713	4346	4769106.544	9580708.472	4403	4770589.828	9580240.158	4460	4770982.256	9581823.527
4290	4768524.359	9579276.104	4347	4769107.826	9580711.743	4404	4770582.633	9580252.041	4461	4770981.684	9581828.851
4291	4768544.041	9579266.584	4348	4769244.033	9580665.160	4405	4770587.312	9580263.908	4462	4770971.314	9581917.931
4292	4768554.273	9579261.635	4349	4769243.810	9580664.784	4406	4770582.633	9580270.744	4463	4770961.026	9582006.173
4293	4768593.477	9579252.775	4350	4769242.345	9580661.489	4407	4770581.547	9580285.846	4464	4770960.955	9582006.782
4294	4768634.289	9579239.205	4351	4769270.348	9580651.924	4408	4770576.883	9580288.002	4465	4770958.971	9582023.789
4295	4768669.594	9579239.260	4352	4769273.200	9580650.542	4409	4770551.344	9580288.728	4466	4770956.997	9582040.704
4296	4768695.770	9579278.223	4353	4769298.099	9580638.073	4410	4770544.539	9580299.103	4467	4770951.288	9582066.562
4297	4768698.617	9579282.463	4354	4769328.349	9580623.886	4411	4770543.852	9580299.111	4468	4770954.208	9582067.253
4298	4768752.750	9579363.025	4355	4769345.544	9580616.214	4412	4770538.359	9580307.182	4469	4770953.341	9582071.151
4299	4768805.406	9579441.393	4356	4769380.474	9580600.628	4413	4770548.388	9580321.576	4470	4770952.496	9582074.987
4300	4768826.500	9579471.875	4357	4769448.108	9580557.656	4414	4770591.930	9580384.072	4471	4770948.825	9582091.628
4301	4768830.883	9579478.229	4358	4769552.905	9580491.067	4415	4770623.440	9580413.630	4472	4770947.599	9582097.175
4302	4768844.062	9579487.963	4359	4769660.396	9580422.776	4416	4770642.435	9580431.448	4473	4770945.200	9582108.065
4303	4768853.453	9579500.104	4360	4769720.237	9580384.752	4417	4770636.631	9580431.488	4474	4770941.599	9582124.347
4304	4768858.547	9579507.361	4361	4769791.189	9580339.668	4418	4770598.724	9580431.745	4475	4770938.036	9582140.464
4305	4768871.929	9579537.400	4362	4769926.450	9580253.722	4419	4770567.794	9580439.073	4476	4770934.521	9582156.425
4306	4768881.313	9579558.438	4363	4769929.419	9580251.839	4420	4770550.208	9580466.667	4477	4770931.021	9582172.269
4307	4768884.936	9579566.600	4364	4769931.435	9580249.753	4421	4770526.036	9580478.104	4478	4770927.544	9582187.948
4308	4768895.188	9579589.501	4365	4769936.606	9580246.651	4422	4770508.630	9580499.206	4479	4770924.114	9582203.503
4309	4768895.727	9579590.822	4366	4769974.067	9580224.785	4423	4770504.247	9580513.651	4480	4770923.778	9582205.042
4310	4768928.852	9579642.252	4367	4769998.474	9580213.151	4424	4770493.779	9580557.347	4481	4770920.317	9582218.878
4311	4768931.147	9579645.814	4368	4769999.425	9580212.568	4425	4770490.825	9580604.027	4482	4770916.521	9582234.065
4312	4768932.148	9579647.369	4369	4770016.021	9580202.386	4426	4770463.349	9580677.855	4483	4770912.771	9582249.058
4313	4768982.656	9579725.791	4370	4770033.022	9580190.245	4427	4770448.146	9580711.003	4484	4770909.060	9582263.901
4314	4768963.430	9579739.158	4371	4770042.768	9580181.545	4428	4770445.224	9580734.565	4485	4770905.395	9582278.573
4315	4768617.094	9579979.972	4372	4770048.380	9580176.534	4429	4770460.091	9580776.394	4486	4770901.771	9582293.097
4316	4768594.008	9579997.275	4373	4770063.841	9580163.222	4430	4770470.606	9580786.862	4487	4770898.169	9582307.464
4317	4768597.320	9580002.361	4374	4770074.653	9580148.433	4431	4770538.841	9580830.878	4488	4770894.599	9582321.753
4318	4768604.180	9580012.885	4375	4770079.965	9580128.878	4432	4770559.935	9580854.417	4489	4770891.044	9582335.933
4319	4768630.523	9580049.502	4376	4770079.880	9580113.465	4433	4770568.880	9580873.144	4490	4770889.060	9582343.895
4320	4768673.883	9580109.104	4377	4770077.739	9580096.401	4434	4770575.528	9580903.378	4491	4770887.458	9582350.308
4321	4768679.500	9580117.879	4378	4770073.849	9580081.284	4435	4770583.091	9580932.167	4492	4770884.591	9582350.401
4322	4768693.133	9580139.182	4379	4770063.419	9580064.526	4436	4770606.725	9580966.698	4493	4770884.224	9582351.964
4323	4768713.258	9580170.650	4380	4770055.247	9580049.917	4437	4770622.810	9580980.448	4494	4770883.941	9582355.862
4324	4768740.008	9580207.471	4381	4770047.685	9580045.089	4438	4770643.630	9580993.722	4495	4770882.374	9582357.401
4325	4768760.680	9580237.229	4382	4770043.771	9580042.487	4439	4770656.528	9581000.862	4496	4770853.290	9582473.877
4326	4768812.172	9580321.502	4383	4770086.358	9580044.196	4440	4770662.966	9581015.604	4497	4770846.224	9582501.604
4327	4768832.820	9580349.564	4384	4770123.148	9580045.275	4441	4770669.864	9581053.089	4498	4770844.403	9582508.770
4328	4768836.406	9580354.455	4385	4770223.852	9580044.096	4442	4770669.794	9581101.292	4499	4770833.536	9582551.394
4329	4768840.133	9580359.510	4386	4770385.688	9580042.189	4443	4770670.200	9581170.433	4500	4770832.349	9582556.042
4330	4768892.992	9580444.783	4387	4770452.120	9580041.408	4444	4770682.786	9581248.604	4501	4770818.130	9582611.815
4331	4768903.101	9580460.229	4388	4770472.000	9580041.188	4445	4770699.903	9581299.276	4502	4770803.903	9582667.605
4332	4768932.797	9580505.611	4389	4770492.037	9580041.017	4446	4770716.341	9581347.597	4503	4770802.396	9582673.558
4333	4768933.489	9580508.722	4390	4770496.574	9580041.037	4447	4770742.200	9581393.714	4504	4770800.005	9582682.948

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4505	4770798.489	9582688.878	4562	4769112.844	9583994.656	4619	4767377.242	9585477.547	4676	4765954.594	9585389.843
4506	4770789.130	9582725.589	4563	4769054.188	9584027.617	4620	4767376.883	9585479.000	4677	4765914.023	9585381.922
4507	4770787.654	9582731.394	4564	4769016.383	9583960.328	4621	4767376.605	9585479.676	4678	4765900.742	9585379.344
4508	4770787.462	9582732.144	4565	4768846.906	9584055.545	4622	4767375.453	9585479.297	4679	4765809.672	9585361.594
4509	4770785.794	9582738.698	4566	4768858.960	9584085.092	4623	4767375.078	9585478.922	4680	4765798.070	9585359.328
4510	4770760.940	9582836.182	4567	4768859.953	9584086.859	4624	4767373.704	9585478.961	4681	4765771.523	9585354.148
4511	4770749.044	9582882.839	4568	4768763.686	9584140.878	4625	4767371.094	9585478.703	4682	4765759.422	9585351.789
4512	4770741.060	9582914.198	4569	4768750.199	9584121.944	4626	4767309.609	9585472.422	4683	4765721.094	9585344.320
4513	4770739.458	9582920.472	4570	4768749.953	9584121.508	4627	4767304.547	9585471.906	4684	4765690.170	9585338.289
4514	4770724.606	9582978.746	4571	4768726.430	9584134.719	4628	4767275.648	9585468.953	4685	4765672.789	9585334.898
4515	4770723.060	9582984.808	4572	4768633.141	9584187.133	4629	4767204.477	9585461.688	4686	4765646.884	9585329.850
4516	4770719.091	9583000.378	4573	4768639.523	9584198.477	4630	4767153.977	9585456.531	4687	4765605.156	9585321.719
4517	4770716.050	9583022.556	4574	4768647.773	9584213.156	4631	4767119.141	9585452.977	4688	4765566.508	9585314.188
4518	4770712.521	9583048.315	4575	4768666.039	9584245.688	4632	4767041.047	9585445.008	4689	4765543.562	9585309.711
4519	4770710.200	9583065.128	4576	4768662.477	9584247.680	4633	4767039.009	9585450.391	4690	4765500.484	9585301.314
4520	4770708.685	9583081.554	4577	4768575.688	9584296.453	4634	4767035.289	9585451.961	4691	4765489.211	9585299.117
4521	4770707.966	9583089.347	4578	4768570.000	9584299.641	4635	4767030.750	9585456.430	4692	4765432.898	9585288.141
4522	4770700.678	9583125.636	4579	4768473.828	9584353.680	4636	4767023.109	9585461.156	4693	4765414.340	9585284.523
4523	4770699.817	9583129.902	4580	4768470.281	9584355.672	4637	4767015.133	9585470.906	4694	4765393.840	9585280.531
4524	4770704.488	9583128.968	4581	4768352.211	9584422.008	4638	4767008.969	9585480.008	4695	4765373.270	9585276.523
4525	4770714.616	9583126.942	4582	4768325.641	9584436.930	4639	4767003.289	9585499.328	4696	4765333.551	9585268.772
4526	4770722.500	9583147.100	4583	4768257.633	9584475.142	4640	4767002.102	9585506.561	4697	4765315.289	9585265.219
4527	4770724.000	9583153.100	4584	4768188.703	9584513.867	4641	4766991.453	9585571.648	4698	4765285.109	9585259.344
4528	4770739.800	9583213.401	4585	4768190.906	9584517.812	4642	4766989.066	9585579.660	4699	4765257.320	9585253.906
4529	4770769.200	9583265.900	4586	4768229.211	9584589.109	4643	4766979.227	9585578.078	4700	4765155.891	9585234.142
4530	4770789.100	9583303.300	4587	4768236.383	9584602.469	4644	4766898.719	9585561.883	4701	4765141.379	9585231.312
4531	4770849.500	9583417.500	4588	4768266.742	9584658.891	4645	4766893.367	9585560.797	4702	4765028.941	9585209.398
4532	4770854.700	9583427.100	4589	4768268.633	9584662.391	4646	4766887.938	9585559.711	4703	4765022.730	9585247.728
4533	4770900.800	9583514.200	4590	4768306.969	9584733.648	4647	4766849.844	9585552.047	4704	4765021.601	9585249.047
4534	4770919.400	9583541.800	4591	4768309.344	9584738.047	4648	4766818.203	9585545.688	4705	4765017.809	9585254.430
4535	4770937.000	9583574.500	4592	4768352.789	9584818.797	4649	4766796.211	9585541.273	4706	4765014.180	9585265.172
4536	4770987.000	9583653.700	4593	4768356.796	9584826.260	4650	4766791.289	9585540.273	4707	4765011.172	9585278.773
4537	4771005.700	9583691.600	4594	4768352.366	9584828.588	4651	4766782.047	9585538.406	4708	4765009.980	9585291.969
4538	4771067.200	9583813.200	4595	4768274.633	9584870.523	4652	4766683.047	9585518.500	4709	4765007.180	9585303.344
4539	4771094.200	9583870.000	4596	4768273.180	9584871.297	4653	4766678.438	9585517.570	4710	4764990.691	9585388.031
4540	4771106.200	9583891.500	4597	4768152.312	9584936.562	4654	4766614.422	9585504.703	4711	4764982.051	9585432.406
4541	4771108.344	9583893.916	4598	4768150.938	9584937.297	4655	4766609.070	9585503.617	4712	4764981.090	9585437.320
4542	4771099.863	9583897.654	4599	4768147.406	9584939.203	4656	4766584.422	9585498.656	4713	4764948.539	9585604.430
4543	4771076.300	9583907.699	4600	4768083.453	9584973.742	4657	4766584.035	9585498.582	4714	4764920.809	9585746.820
4544	4771047.700	9583915.900	4601	4768010.938	9585012.898	4658	4766583.773	9585498.531	4715	4764919.820	9585751.812
4545	4770748.800	9583973.100	4602	4767977.148	9585031.141	4659	4766579.820	9585497.727	4716	4764916.910	9585766.430
4546	4770663.100	9583989.500	4603	4767955.344	9585042.906	4660	4766579.125	9585497.602	4717	4764912.320	9585764.827
4547	4770308.200	9584060.000	4604	4767896.344	9585074.773	4661	4766543.617	9585490.453	4718	4764911.191	9585764.438
4548	4769779.600	9584165.300	4605	4767892.820	9585076.672	4662	4766482.344	9585478.133	4719	4764910.828	9585770.656
4549	4769278.873	9584265.245	4606	4767775.617	9585139.953	4663	4766455.953	9585472.820	4720	4764890.309	9585775.273
4550	4769270.715	9584266.774	4607	4767653.977	9585205.633	4664	4766420.431	9585466.289	4721	4764867.980	9585780.281
4551	4769270.490	9584266.376	4608	4767645.367	9585210.281	4665	4766387.688	9585460.273	4722	4764788.090	9585803.242
4552	4769265.896	9584267.260	4609	4767640.969	9585212.656	4666	4766382.774	9585459.367	4723	4764757.441	9585812.047
4553	4769254.930	9584247.750	4610	4767591.406	9585239.406	4667	4766320.406	9585448.031	4724	4764675.379	9585835.867
4554	4769254.273	9584246.578	4611	4767579.531	9585245.828	4668	4766244.492	9585434.227	4725	4764599.551	9585857.883
4555	4769251.898	9584242.172	4612	4767561.547	9585255.539	4669	4766239.422	9585433.312	4726	4764527.660	9585878.742
4556	4769195.453	9584141.703	4613	4767504.820	9585286.172	4670	4766218.555	9585519.976	4727	4764359.680	9585927.508
4557	4769193.492	9584138.211	4614	4767465.023	9585307.672	4671	4766213.664	9585518.926	4728	4764299.309	9585945.031
4558	4769188.812	9584129.883	4615	4767361.273	9585363.703	4672	4766015.227	9585480.148	4729	4764294.262	9585946.500
4559	4769160.453	9584079.398	4616	4767369.492	9585416.844	4673	4766020.884	9585451.115	4730	4764225.160	9585966.547
4560	4769126.992	9584019.859	4617	4767376.047	9585459.203	4674	4766029.961	9585404.523	4731	4764192.621	9585975.977
4561	4769115.047	9583998.603	4618	4767378.231	9585473.953	4675	4765993.250	9585397.367	4732	4764162.730	9585984.633

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4733	4764137.609	9585991.024	4790	4761953.858	9586029.102	4847	4761610.538	9585467.258	4904	4759699.340	9584594.273
4734	4764083.898	9585995.977	4791	4761953.500	9586029.094	4848	4761587.851	9585467.961	4905	4759686.608	9584581.595
4735	4764076.840	9585995.898	4792	4761948.500	9586028.906	4849	4761561.629	9585468.773	4906	4759685.129	9584579.758
4736	4764039.500	9585995.500	4793	4761948.949	9586024.773	4850	4761548.141	9585468.727	4907	4759675.449	9584567.688
4737	4764019.031	9585994.727	4794	4761949.172	9586019.477	4851	4761543.551	9585468.719	4908	4759671.933	9584561.562
4738	4763961.647	9585994.500	4795	4761949.289	9586016.867	4852	4761543.141	9585468.719	4909	4759669.660	9584557.781
4739	4763956.359	9585994.655	4796	4761950.602	9586009.883	4853	4761531.770	9585468.680	4910	4759657.078	9584542.500
4740	4763892.559	9585996.688	4797	4761952.801	9586005.172	4854	4761445.262	9585468.406	4911	4759647.430	9584529.469
4741	4763885.730	9585996.906	4798	4761961.979	9585981.477	4855	4761436.950	9585468.617	4912	4759631.449	9584514.546
4742	4763832.301	9585999.969	4799	4761974.289	9585960.117	4856	4761377.000	9585470.047	4913	4759620.309	9584501.633
4743	4763815.391	9586000.938	4800	4761982.820	9585946.773	4857	4761376.000	9585470.074	4914	4759611.461	9584493.391
4744	4763786.090	9586001.953	4801	4761988.230	9585937.102	4858	4761374.281	9585470.117	4915	4759591.801	9584480.039
4745	4763744.391	9586003.383	4802	4761994.590	9585925.742	4859	4761372.230	9585471.031	4916	4759573.250	9584465.125
4746	4763743.301	9586003.406	4803	4762014.371	9585890.391	4860	4761371.039	9585471.563	4917	4759560.579	9584457.789
4747	4763702.051	9586005.133	4804	4762019.910	9585881.751	4861	4761327.160	9585491.273	4918	4759538.840	9584444.672
4748	4763684.070	9586005.883	4805	4762044.469	9585843.391	4862	4761277.549	9585491.506	4919	4759529.625	9584439.875
4749	4763642.441	9586021.930	4806	4762050.590	9585834.422	4863	4761156.444	9585492.076	4920	4759502.570	9584425.523
4750	4763634.459	9586023.671	4807	4762059.230	9585817.797	4864	4761127.672	9585492.211	4921	4759480.699	9584417.109
4751	4763610.578	9586028.883	4808	4762070.449	9585802.539	4865	4761124.765	9585491.921	4922	4759467.930	9584413.438
4752	4763570.762	9586040.335	4809	4762080.051	9585791.227	4866	4761087.859	9585488.243	4923	4759447.051	9584404.312
4753	4763570.352	9586040.453	4810	4762085.324	9585783.516	4867	4761035.830	9585487.190	4924	4759427.421	9584397.461
4754	4763550.090	9586044.539	4811	4762122.891	9585731.477	4868	4760942.191	9585485.297	4925	4759408.191	9584390.906
4755	4763547.410	9586045.078	4812	4762125.531	9585727.820	4869	4760937.199	9585485.133	4926	4759381.609	9584381.383
4756	4763515.988	9586054.047	4813	4762155.770	9585679.281	4870	4760886.359	9585484.156	4927	4759364.922	9584376.977
4757	4763484.020	9586063.906	4814	4762156.160	9585678.680	4871	4760825.617	9585482.829	4928	4759341.320	9584366.602
4758	4763465.160	9586069.281	4815	4762161.172	9585671.047	4872	4760629.286	9585478.536	4929	4759322.211	9584361.453
4759	4763383.879	9586075.789	4816	4762184.879	9585634.898	4873	4760621.027	9585473.357	4930	4759300.238	9584352.344
4760	4763381.441	9586075.977	4817	4762198.301	9585614.422	4874	4760621.331	9585473.364	4931	4759286.699	9584345.094
4761	4763176.781	9586092.203	4818	4762224.641	9585573.711	4875	4760439.887	9585363.440	4932	4759283.750	9584343.625
4762	4763174.660	9586092.367	4819	4762227.172	9585569.523	4876	4760351.066	9585309.631	4933	4759217.031	9584309.922
4763	4763173.461	9586092.461	4820	4762248.461	9585534.273	4877	4760267.754	9585259.161	4934	4759169.551	9584383.156
4764	4763169.558	9586092.273	4821	4762253.570	9585521.758	4878	4760241.962	9585229.588	4935	4759111.500	9584342.187
4765	4763169.711	9586089.273	4822	4762254.430	9585497.000	4879	4760209.267	9585192.100	4936	4759078.933	9584319.187
4766	4763111.828	9586086.461	4823	4762254.020	9585496.211	4880	4760177.492	9585155.668	4937	4758866.808	9584169.500
4767	4763054.500	9586083.680	4824	4762250.762	9585492.438	4881	4760144.465	9585117.800	4938	4758807.875	9584127.937
4768	4762950.469	9586078.633	4825	4762237.031	9585482.672	4882	4760113.377	9585082.155	4939	4758800.375	9584122.625
4769	4762945.469	9586078.461	4826	4762218.500	9585472.633	4883	4760076.431	9585039.793	4940	4758797.079	9584120.301
4770	4762831.078	9586072.867	4827	4762195.230	9585466.828	4884	4760079.685	9585037.437	4941	4758750.300	9583950.000
4771	4762729.922	9586067.922	4828	4762167.289	9585460.719	4885	4760046.891	9584999.828	4942	4758484.702	9583775.801
4772	4762727.590	9586067.797	4829	4762135.840	9585460.594	4886	4759995.930	9584941.400	4943	4758453.400	9583712.101
4773	4762722.602	9586067.562	4830	4762113.949	9585460.742	4887	4759987.969	9584932.273	4944	4758308.600	9583434.900
4774	4762610.449	9586062.117	4831	4762088.199	9585460.906	4888	4759935.750	9584872.437	4945	4758112.400	9583230.500
4775	4762510.320	9586057.249	4832	4762051.230	9585462.992	4889	4759927.770	9584863.242	4946	4757836.700	9582918.600
4776	4762505.320	9586057.078	4833	4762036.711	9585463.812	4890	4759891.410	9584850.000	4947	4757650.000	9582744.000
4777	4762395.191	9586051.656	4834	4761994.480	9585463.952	4891	4759807.051	9584733.811	4948	4757652.491	9582734.789
4778	4762383.641	9586051.094	4835	4761930.398	9585464.141	4892	4759806.020	9584732.047	4949	4757679.617	9582634.472
4779	4762342.281	9586049.094	4836	4761886.391	9585464.282	4893	4759801.625	9584724.500	4950	4757793.229	9582214.316
4780	4762301.238	9586047.094	4837	4761850.020	9585464.391	4894	4759796.500	9584715.687	4951	4757796.900	9582200.738
4781	4762253.762	9586044.788	4838	4761841.910	9585464.477	4895	4759794.410	9584712.188	4952	4757797.217	9582199.568
4782	4762248.762	9586044.617	4839	4761828.988	9585464.641	4896	4759793.801	9584711.133	4953	4757831.774	9582071.771
4783	4762149.160	9586039.750	4840	4761823.980	9585464.703	4897	4759776.461	9584692.048	4954	4757837.288	9582051.381
4784	4762118.930	9586038.273	4841	4761710.371	9585466.062	4898	4759767.500	9584680.937	4955	4757839.500	9582043.200
4785	4762055.141	9586035.156	4842	4761705.371	9585466.133	4899	4759759.308	9584670.812	4956	4757691.200	9581980.400
4786	4762050.711	9586034.938	4843	4761674.629	9585466.492	4900	4759756.500	9584667.398	4957	4757548.390	9581937.757
4787	4762050.148	9586034.906	4844	4761670.328	9585466.547	4901	4759740.828	9584647.273	4958	4757524.717	9581930.688
4788	4761998.570	9586032.399	4845	4761653.930	9585466.742	4902	4759725.641	9584626.227	4959	4757512.050	9581926.906
4789	4761975.730	9586031.281	4846	4761636.539	9585466.953	4903	4759713.199	9584613.539	4960	4757476.185	9581916.197

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4961	4757348.600	9581878.100	4978	4761123.680	9546008.372	5035	4756542.200	9579433.400	5092	4756786.749	9578409.226
4962	4757268.896	9581855.591	4979	4761117.962	9546015.806	5036	4756626.200	9579399.500	5093	4756793.922	9578401.960
4963	4757249.100	9581850.000	4980	4761113.398	9546021.739	5037	4756619.681	9579346.272	5094	4756802.141	9578393.858
4964	4757202.700	9581852.100	4981	4761108.761	9546027.770	5038	4756614.700	9579305.600	5095	4756808.641	9578386.999
4965	4757149.700	9581851.400	4982	4761049.859	9546104.422	5039	4756615.867	9579300.818	5096	4756810.160	9578385.296
4966	4757149.200	9581842.200	4983	4761041.801	9546114.930	5040	4756630.000	9579242.900	5097	4756815.109	9578379.710
4967	4757151.200	9581820.000	4984	4761030.629	9546129.500	5041	4756629.100	9579236.900	5098	4756821.180	9578372.733
4968	4757146.200	9581820.400	4985	4761027.461	9546133.629	5042	4756617.500	9579179.800	5099	4756828.238	9578364.937
4969	4757132.800	9581681.001	4986	4760994.012	9546134.731	5043	4756594.600	9579063.700	5100	4756842.641	9578350.055
4970	4757118.200	9581522.100	4987	4760950.930	9546136.141	5044	4756631.500	9579124.000	5101	4756843.337	9578349.236
4971	4757122.600	9581519.200	4988	4760358.102	9546150.899	5045	4756680.000	9579196.700	5102	4756848.250	9578343.476
4972	4757115.400	9581510.800	4989	4760353.199	9546151.790	5046	4756687.600	9579185.800	5103	4756855.051	9578335.351
4973	4757111.400	9581505.900	4990	4760337.762	9546152.270	5047	4756643.000	9579090.900	5104	4756857.148	9578332.124
4974	4757089.000	9581520.400	4991	4760324.910	9546158.852	5048	4756629.400	9579038.600	5105	4756864.090	9578324.374
4975	4757018.767	9581301.162	4992	4760316.469	9546158.661	5049	4756576.400	9578956.700	5106	4756870.711	9578316.710
4976	4756968.901	9581145.500	4993	4760245.320	9546159.602	5050	4756579.900	9578915.501	5107	4756876.480	9578309.296
4977	4756963.200	9581145.500	4994	4760245.879	9546185.629	5051	4756581.000	9578909.600	5108	4756884.961	9578300.365
4978	4756962.184	9581145.501	4995	4760246.430	9546260.411	5052	4756585.776	9578891.097	5109	4756891.070	9578293.327
4979	4756931.000	9581113.129	4996	4760246.469	9546266.411	5053	4756613.390	9578784.127	5110	4756892.101	9578292.129
4980	4756931.000	9581113.800	4997	4760246.520	9546273.571	5054	4756625.022	9578739.063	5111	4756904.160	9578278.108
4981	4756636.648	9581116.659	4998	4760246.570	9546279.571	5055	4756635.700	9578697.700	5112	4756910.801	9578271.483
4982	4756107.300	9581121.800	4999	4760246.578	9546281.442	5056	4756636.398	9578694.199	5113	4756918.789	9578264.796
4983	4755815.226	9581119.092	5000	4760246.621	9546286.481	5057	4756637.395	9578683.233	5114	4756925.309	9578257.335
4984	4755813.939	9581113.904	5001	4755768.000	9580325.200	5058	4756637.820	9578678.210	5115	4756932.180	9578249.288
4985	4755813.600	9581113.901	5002	4755803.200	9580228.999	5059	4756640.609	9578626.280	5116	4756938.929	9578242.545
4986	4755798.483	9581050.870	5003	4755818.000	9580221.600	5060	4756641.238	9578623.358	5117	4756945.211	9578235.663
4987	4755778.200	9580966.300	5004	4755931.600	9580281.000	5061	4756644.969	9578595.124	5118	4756947.050	9578233.546
4988	4755808.000	9580962.500	5005	4755938.000	9580271.800	5062	4756646.109	9578590.577	5119	4756947.892	9578232.580
4989	4755757.100	9580750.800	5006	4755961.000	9580282.800	5063	4756646.781	9578587.937	5120	4756950.488	9578229.601
4990	4755757.473	9580750.760	5007	4755967.400	9580283.000	5064	4756648.199	9578582.288	5121	4756951.359	9578228.601
4991	4755771.360	9580744.294	5008	4755975.200	9580292.600	5065	4756648.719	9578580.913	5122	4756958.250	9578219.835
4992	4755771.300	9580628.900	5009	4756047.000	9580333.200	5066	4756655.090	9578569.007	5123	4756963.229	9578214.040
4993	4755771.176	9580490.104	5010	4756064.600	9580315.800	5067	4756669.879	9578550.335	5124	4756964.801	9578212.210
4994	4755767.831	9580485.885	5011	4756087.800	9580290.000	5068	4756675.570	9578542.780	5125	4756971.230	9578203.960
4995	4755746.346	9580457.212	5012	4756117.000	9580252.600	5069	4756681.641	9578533.976	5126	4756977.879	9578196.374
4996	4755742.517	9580452.203	5013	4756118.800	9580249.000	5070	4756688.391	9578525.163	5127	4756985.211	9578188.726
4997	4755743.500	9580452.300	5014	4756121.200	9580244.700	5071	4756694.590	9578517.968	5128	4756989.538	9578184.960
4998	4755709.100	9580433.400	5015	4756134.400	9580220.700	5072	4756700.922	9578509.976	5129	4756993.281	9578181.710
4999	4755705.300	9580385.000	5016	4756147.400	9580205.800	5073	4756708.591	9578502.733	5130	4757000.371	9578174.358
5000	4755725.400	9580325.000	5017	4756169.100	9580181.000	5074	4756715.141	9578496.964	5131	4757006.949	9578167.374
4961	4761485.539	9545651.352	5018	4756183.800	9580164.100	5075	4756722.711	9578488.663	5132	4757013.129	9578159.733
4962	4761472.762	9545681.590	5019	4756199.300	9580146.400	5076	4756729.570	9578480.913	5133	4757021.711	9578151.483
4963	4761461.531	9545713.030	5020	4756216.300	9580131.700	5077	4756732.711	9578477.085	5134	4757029.078	9578144.444
4964	4761460.449	9545716.059	5021	4756284.700	9580072.701	5078	4756735.590	9578473.577	5135	4757029.988	9578143.288
4965	4761450.602	9545750.629	5022	4756312.473	9580048.968	5079	4756736.000	9578473.108	5136	4757034.949	9578136.976
4966	4761432.199	9545772.879	5023	4756398.883	9579975.130	5080	4756742.891	9578465.046	5137	4757040.730	9578128.897
4967	4761422.717	9545778.902	5024	4756482.100	9579904.022	5081	4756749.020	9578457.718	5138	4757048.109	9578120.530
4968	4761411.479	9545786.040	5025	4756532.800	9579860.700	5082	4756754.469	9578449.851	5139	4757050.298	9578119.338
4969	4761375.500	9545796.840	5026	4756577.264	9579768.944	5083	4756756.102	9578447.819	5140	4757062.211	9578112.851
4970	4761332.341	9545803.821	5027	4756604.066	9579713.635	5084	4756756.910	9578446.804	5141	4757065.370	9578115.287
4971	4761293.270	9545817.790	5028	4756606.700	9579708.200	5085	4756761.250	9578441.413	5142	4757083.059	9578105.187
4972	4761262.578	9545835.680	5029	4756608.000	9579701.300	5086	4756761.550	9578441.038	5143	4757096.012	9578102.601
4973	4761252.031	9545841.821	5030	4756628.100	9579646.300	5087	4756767.301	9578433.976	5144	4757102.422	9578113.194
4974	4761232.410	9545867.211	5031	4756601.546	9579580.487	5088	4756773.711	9578425.390	5145	4757103.141	9578114.218
4975	4761229.941	9545870.411	5032	4756592.700	9579558.562	5089	4756779.379	9578417.968	5146	4757106.898	9578112.866
4976	4761187.609	9545925.180	5033	4756586.704	9579543.701	5090	4756781.320	9578415.663	5147	4757127.020	9578144.788
4977	4761173.910	9545943.007	5034	4756557.044	9579470.190	5091	4756786.430	9578409.577	5148	4757139.130	9578160.499

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5149	4757154.949	9578181.007	5206	4757472.250	9578146.124	5263	4757808.949	9577531.413	5320	4757172.191	9576668.226
5150	4757158.160	9578183.796	5207	4757472.213	9578145.624	5264	4757812.840	9577508.304	5321	4757171.570	9576653.140
5151	4757197.750	9578219.413	5208	4757472.029	9578143.163	5265	4757817.609	9577474.186	5322	4757170.730	9576632.710
5152	4757199.090	9578222.983	5209	4757490.594	9578133.976	5266	4757827.770	9577401.655	5323	4757170.648	9576630.960
5153	4757199.699	9578224.608	5210	4757488.570	9578135.163	5267	4757832.910	9577364.913	5324	4757168.680	9576626.038
5154	4757203.352	9578250.460	5211	4757490.699	9578138.960	5268	4757833.310	9577362.069	5325	4757152.328	9576588.538
5155	4757201.301	9578251.577	5212	4757494.609	9578144.140	5269	4757831.020	9577344.588	5326	4757150.730	9576584.710
5156	4757205.629	9578257.483	5213	4757512.129	9578162.733	5270	4757835.801	9577343.538	5327	4757149.301	9576581.280
5157	4757216.621	9578270.413	5214	4757512.449	9578163.116	5271	4757841.730	9577342.218	5328	4757131.961	9576589.819
5158	4757232.789	9578286.483	5215	4757514.980	9578166.038	5272	4757832.559	9577246.733	5329	4757095.520	9576607.789
5159	4757252.353	9578304.483	5216	4757533.621	9578188.499	5273	4757832.441	9577243.835	5330	4757093.328	9576608.483
5160	4757265.660	9578316.929	5217	4757533.898	9578188.851	5274	4757832.391	9577242.733	5331	4757019.012	9576621.624
5161	4757276.512	9578330.694	5218	4757534.359	9578189.193	5275	4757832.238	9577236.429	5332	4756993.320	9576626.163
5162	4757283.211	9578335.796	5219	4757545.801	9578197.937	5276	4757831.570	9577219.007	5333	4756986.039	9576610.296
5163	4757288.061	9578337.511	5220	4757546.449	9578198.569	5277	4757818.102	9577215.483	5334	4756979.699	9576597.796
5164	4757320.730	9578361.569	5221	4757553.109	9578205.054	5278	4757793.441	9577225.710	5335	4756972.590	9576578.929
5165	4757337.141	9578365.929	5222	4757552.922	9578205.335	5279	4757700.699	9577281.405	5336	4756973.271	9576578.910
5166	4757369.789	9578364.163	5223	4757556.051	9578208.054	5280	4757611.230	9577328.890	5337	4756963.284	9576538.960
5167	4757371.031	9578364.663	5224	4757556.238	9578208.710	5281	4757611.422	9577325.390	5338	4756968.191	9576536.233
5168	4757386.070	9578364.468	5225	4757601.107	9578244.202	5282	4757615.020	9577258.663	5339	4756985.980	9576530.538
5169	4757387.211	9578364.507	5226	4757608.359	9578246.968	5283	4757610.000	9577258.976	5340	4757024.922	9576519.914
5170	4757420.738	9578365.601	5227	4757613.680	9578248.663	5284	4757607.352	9577259.140	5341	4757046.590	9576513.194
5171	4757422.422	9578364.733	5228	4757622.219	9578250.257	5285	4757604.629	9577260.265	5342	4757075.629	9576503.140
5172	4757426.180	9578366.662	5229	4757635.780	9578254.184	5286	4757593.301	9577260.944	5343	4757088.270	9576502.476
5173	4757431.801	9578356.281	5230	4757634.373	9578250.524	5287	4757527.210	9577288.460	5344	4757106.609	9576498.960
5174	4757433.621	9578353.663	5231	4757635.780	9578242.080	5288	4757477.488	9577309.155	5345	4757108.000	9576498.186
5175	4757435.770	9578348.061	5232	4757638.313	9578236.732	5289	4757472.699	9577315.188	5346	4757112.801	9576495.515
5176	4757439.719	9578339.663	5233	4757641.972	9578232.511	5290	4757460.961	9577331.054	5347	4757115.852	9576492.390
5177	4757440.672	9578337.515	5234	4757650.804	9578227.392	5291	4757439.039	9577358.616	5348	4757118.148	9576483.601
5178	4757442.988	9578332.687	5235	4757672.223	9578221.859	5292	4757420.129	9577388.780	5349	4757119.961	9576470.429
5179	4757448.289	9578320.616	5236	4757669.975	9578204.589	5293	4757408.191	9577415.851	5350	4757119.961	9576464.210
5180	4757448.711	9578320.601	5237	4757667.619	9578155.514	5294	4757403.808	9577433.663	5351	4757116.531	9576447.733
5181	4757450.031	9578317.483	5238	4757666.784	9578155.514	5295	4757403.078	9577436.640	5352	4757114.730	9576443.280
5182	4757449.602	9578317.476	5239	4757649.209	9578144.053	5296	4757402.461	9577439.101	5353	4757108.219	9576445.101
5183	4757452.039	9578309.163	5240	4757645.370	9578141.647	5297	4757400.442	9577439.549	5354	4757081.422	9576452.616
5184	4757453.988	9578302.077	5241	4757649.823	9578139.548	5298	4757396.980	9577440.319	5355	4757065.730	9576418.054
5185	4757456.488	9578294.804	5242	4757646.698	9578133.837	5299	4757297.000	9577462.757	5356	4757059.641	9576407.468
5186	4757457.130	9578290.483	5243	4757647.075	9578133.740	5300	4757290.090	9577397.351	5357	4757053.281	9576401.413
5187	4757458.578	9578281.530	5244	4757673.230	9578125.483	5301	4757265.891	9577402.077	5358	4757050.500	9576387.647
5188	4757459.551	9578276.460	5245	4757679.516	9578125.734	5302	4757208.398	9577170.647	5359	4757050.691	9576386.249
5189	4757460.148	9578273.233	5246	4757684.094	9578073.186	5303	4757207.070	9577165.304	5360	4757048.262	9576384.765
5190	4757460.250	9578270.780	5247	4757685.323	9578064.586	5304	4757207.410	9577158.640	5361	4757051.070	9576377.155
5191	4757461.809	9578262.319	5248	4757688.609	9578042.913	5305	4757258.449	9577026.835	5362	4757041.761	9576373.960
5192	4757462.371	9578259.530	5249	4757691.958	9578027.354	5306	4757258.211	9577021.163	5363	4757034.020	9576375.999
5193	4757463.000	9578254.749	5250	4757695.789	9578009.944	5307	4757264.238	9576980.601	5364	4757021.559	9576378.968
5194	4757464.199	9578248.179	5251	4757696.160	9578008.233	5308	4757265.711	9576970.046	5365	4757010.051	9576357.468
5195	4757464.520	9578246.249	5252	4757706.449	9577939.085	5309	4757253.808	9576935.210	5366	4757005.672	9576353.374
5196	4757466.199	9578236.280	5253	4757707.711	9577933.554	5310	4757243.520	9576891.218	5367	4756993.328	9576347.835
5197	4757466.147	9578231.890	5254	4757718.309	9577886.905	5311	4757242.211	9576887.374	5368	4756989.281	9576347.640
5198	4757467.078	9578225.351	5255	4757734.199	9577818.891	5312	4757234.711	9576861.483	5369	4756967.510	9576341.559
5199	4757467.466	9578221.206	5256	4757740.051	9577794.624	5313	4757231.910	9576850.233	5370	4756963.462	9576320.438
5200	4757467.401	9578212.799	5257	4757747.578	9577763.414	5314	4757227.500	9576829.530	5371	4756988.969	9576308.983
5201	4757467.211	9578179.007	5258	4757766.859	9577704.819	5315	4757213.352	9576786.460	5372	4756981.859	9576293.976
5202	4757468.340	9578166.265	5259	4757770.000	9577694.336	5316	4757206.441	9576760.640	5373	4756976.910	9576293.194
5203	4757468.391	9578165.726	5260	4757776.762	9577671.804	5317	4757176.379	9576770.030	5374	4756966.129	9576300.515
5204	4757473.680	9578165.483	5261	4757784.730	9577645.249	5318	4757174.680	9576728.687	5375	4756961.379	9576291.538
5205	4757473.584	9578164.188	5262	4757797.602	9577582.140	5319	4757173.020	9576688.530	5376	4756962.898	9576290.038

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5377	4756971.398	9576279.983	5434	4756453.200	9575081.200	5491	4755061.600	9574226.000	5548	4753431.800	9574837.600
5378	4756982.910	9576255.374	5435	4756539.800	9575059.000	5492	4755082.000	9574318.600	5549	4753441.800	9574870.600
5379	4756987.570	9576226.897	5436	4756584.299	9575031.200	5493	4755076.199	9574321.400	5550	4753435.000	9574905.600
5380	4756987.730	9576225.968	5437	4756571.700	9575003.000	5494	4754978.600	9574363.800	5551	4753344.200	9574906.800
5381	4756986.211	9576208.827	5438	4756535.000	9574938.100	5495	4754944.100	9574371.600	5552	4753259.800	9574892.200
5382	4756984.012	9576189.327	5439	4756475.500	9574833.700	5496	4754939.701	9574373.600	5553	4753152.600	9574885.200
5383	4756979.320	9576169.108	5440	4756412.000	9574741.900	5497	4754932.800	9574261.000	5554	4753051.200	9574893.000
5384	4756977.949	9576140.257	5441	4756372.200	9574705.400	5498	4754896.100	9574198.700	5555	4752724.000	9574972.000
5385	4756984.531	9576109.390	5442	4756340.500	9574670.800	5499	4754884.900	9574195.500	5556	4752662.600	9575002.000
5386	4756984.539	9576080.546	5443	4756260.500	9574577.400	5500	4754861.899	9574188.800	5557	4752639.699	9575025.833
5387	4756984.474	9576076.987	5444	4756153.300	9574498.500	5501	4754809.133	9574143.794	5558	4752636.423	9575023.338
5388	4756983.800	9576040.007	5445	4756102.000	9574511.300	5502	4754740.200	9574085.000	5559	4752654.400	9574987.200
5389	4756985.000	9576023.780	5446	4756034.076	9574518.224	5503	4754725.200	9574061.100	5560	4752656.799	9574969.000
5390	4756986.289	9576008.803	5447	4756047.308	9574484.478	5504	4754722.600	9574056.800	5561	4752655.600	9574964.200
5391	4756987.641	9576003.468	5448	4756023.500	9574452.200	5505	4754608.600	9573871.900	5562	4752655.001	9574949.900
5392	4756987.641	9575996.663	5449	4755999.500	9574416.300	5506	4754543.800	9573897.200	5563	4752679.900	9574932.500
5393	4756980.891	9575947.101	5450	4755947.600	9574339.000	5507	4754451.600	9573929.000	5564	4752698.000	9574915.300
5394	4756973.512	9575894.710	5451	4755894.100	9574360.000	5508	4754422.700	9573938.600	5565	4752700.000	9574908.901
5395	4756970.789	9575875.390	5452	4755821.500	9574406.200	5509	4754358.400	9573930.300	5566	4752699.601	9574901.200
5396	4756982.051	9575853.047	5453	4755863.100	9574471.800	5510	4754409.300	9574059.800	5567	4752699.400	9574895.200
5397	4756981.961	9575849.897	5454	4755917.300	9574430.300	5511	4754367.539	9574076.203	5568	4752703.200	9574894.000
5398	4756981.590	9575836.538	5455	4755932.100	9574474.900	5512	4754300.897	9574102.379	5569	4752700.200	9574884.000
5399	4756980.449	9575795.218	5456	4755882.800	9574527.900	5513	4754259.601	9574118.606	5570	4752697.200	9574870.800
5400	4756980.461	9575790.917	5457	4755888.500	9574534.000	5514	4754255.679	9574120.174	5571	4752688.000	9574846.200
5401	4756978.891	9575785.194	5458	4755939.600	9574587.600	5515	4754251.770	9574121.729	5572	4752675.200	9574820.399
5402	4756981.257	9575669.604	5459	4755934.508	9574592.274	5516	4754258.800	9574243.000	5573	4752669.600	9574809.100
5403	4756935.171	9575650.913	5460	4755919.500	9574576.380	5517	4754260.200	9574252.000	5574	4752662.000	9574794.000
5404	4756933.891	9575646.976	5461	4755906.620	9574588.250	5518	4754263.793	9574266.836	5575	4752523.200	9574863.400
5405	4756932.301	9575643.140	5462	4755871.100	9574550.900	5519	4754194.050	9574293.741	5576	4752510.600	9574839.800
5406	4756924.105	9575622.250	5463	4755843.400	9574521.700	5520	4754092.533	9574031.172	5577	4752500.400	9574820.399
5407	4756922.531	9575618.233	5464	4755831.600	9574531.700	5521	4754051.702	9574030.730	5578	4752491.000	9574802.400
5408	4756920.551	9575613.210	5465	4755824.353	9574523.626	5522	4753992.248	9574030.087	5579	4752487.800	9574804.000
5409	4756895.808	9575550.140	5466	4755837.936	9574510.324	5523	4753979.646	9573997.494	5580	4752482.800	9574794.000
5410	4756894.238	9575546.140	5467	4755831.200	9574496.300	5524	4753892.394	9574031.518	5581	4752449.400	9574727.200
5411	4756877.539	9575493.156	5468	4755809.800	9574472.400	5525	4753882.600	9574006.200	5582	4752435.400	9574699.200
5412	4756873.461	9575483.280	5469	4755775.101	9574435.799	5526	4753861.200	9574020.800	5583	4752399.200	9574626.800
5413	4756858.274	9575446.468	5470	4755773.600	9574436.800	5527	4753848.000	9574029.400	5584	4752371.400	9574571.200
5414	4756852.140	9575431.601	5471	4755771.400	9574434.800	5528	4753837.000	9574033.200	5585	4752359.600	9574545.800
5415	4756850.430	9575429.233	5472	4755703.807	9574473.918	5529	4753774.800	9574039.400	5586	4752347.400	9574518.600
5416	4756831.941	9575403.913	5473	4755698.326	9574476.966	5530	4753735.200	9574041.800	5587	4752318.400	9574468.400
5417	4756814.570	9575380.108	5474	4755691.800	9574457.700	5531	4753721.000	9574048.600	5588	4752294.200	9574427.000
5418	4756813.020	9575377.983	5475	4755650.800	9574337.300	5532	4753718.800	9574049.399	5589	4752269.400	9574391.600
5419	4756788.359	9575346.194	5476	4755614.400	9574230.200	5533	4753709.600	9574054.000	5590	4752262.401	9574381.599
5420	4756787.929	9575345.804	5477	4755537.200	9574024.800	5534	4753649.800	9574122.600	5591	4752229.400	9574328.400
5421	4756780.783	9575339.340	5478	4755513.000	9573919.200	5535	4753545.000	9574210.800	5592	4752225.600	9574321.400
5422	4756782.908	9575330.386	5479	4755430.100	9573953.700	5536	4753458.000	9574239.400	5593	4752169.000	9574223.400
5423	4756783.660	9575329.663	5480	4755375.400	9573962.800	5537	4753438.600	9574252.600	5594	4752095.000	9574263.000
5424	4756691.100	9575244.800	5481	4755338.400	9573947.600	5538	4753386.600	9574297.400	5595	4752037.600	9574170.000
5425	4756687.300	9575241.700	5482	4755321.800	9573941.800	5539	4753316.200	9574360.200	5596	4752034.000	9574171.800
5426	4756684.300	9575241.600	5483	4755227.715	9573980.497	5540	4753266.200	9574400.800	5597	4751871.200	9573909.000
5427	4756630.800	9575239.300	5484	4755208.499	9573988.400	5541	4753208.200	9574447.600	5598	4751868.200	9573903.800
5428	4756513.400	9575201.700	5485	4755203.369	9573991.037	5542	4753199.600	9574453.600	5599	4751830.800	9573843.600
5429	4756466.800	9575204.000	5486	4755151.300	9574017.800	5543	4753220.000	9574510.000	5600	4751830.414	9573843.825
5430	4756429.400	9575211.900	5487	4755143.500	9574043.000	5544	4753221.400	9574513.800	5601	4751809.685	9573822.195
5431	4756409.100	9575221.200	5488	4755130.700	9574072.000	5545	4753329.600	9574636.799	5602	4751809.000	9573822.600
5432	4756349.099	9575122.200	5489	4755102.200	9574138.500	5546	4753347.600	9574683.200	5603	4751800.200	9573806.800
5433	4756400.400	9575098.100	5490	4755090.900	9574160.800	5547	4753409.800	9574800.000	5604	4751798.200	9573802.200

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5605	4751674.400	9573590.400	5662	4749865.625	9573773.312	5719	4749295.437	9573050.500	5776	4750442.352	9572261.670
5606	4751649.800	9573515.800	5663	4749732.312	9573670.883	5720	4749299.180	9573053.039	5777	4750449.102	9572228.700
5607	4751649.200	9573441.600	5664	4749731.187	9573670.000	5721	4749313.687	9573062.883	5778	4750451.796	9572217.200
5608	4751647.600	9573391.000	5665	4749715.750	9573654.938	5722	4749330.125	9573070.479	5779	4750454.203	9572195.000
5609	4751629.400	9573331.000	5666	4749668.750	9573603.883	5723	4749337.062	9573073.688	5780	4750454.898	9572182.400
5610	4751605.400	9573274.200	5667	4749667.500	9573602.500	5724	4749362.625	9573081.000	5781	4750455.898	9572166.500
5611	4751579.200	9573232.000	5668	4749663.312	9573596.188	5725	4749379.188	9573078.312	5782	4750460.211	9572122.700
5612	4751560.800	9573206.000	5669	4749660.500	9573591.883	5726	4749391.789	9573078.951	5783	4750460.969	9572100.900
5613	4751552.600	9573212.000	5670	4749592.938	9573489.133	5727	4749495.281	9573084.198	5784	4750461.117	9572096.510
5614	4751538.899	9573211.700	5671	4749562.500	9573450.062	5728	4749544.376	9573086.688	5785	4750462.898	9572045.400
5615	4751408.800	9573231.800	5672	4749559.750	9573444.938	5729	4749593.727	9573090.757	5786	4750466.852	9572043.100
5616	4751361.900	9573239.000	5673	4749542.125	9573412.250	5730	4749595.250	9573090.883	5787	4750470.289	9572041.100
5617	4751357.600	9573239.800	5674	4749527.251	9573375.688	5731	4749598.376	9573123.249	5788	4750470.797	9572045.140
5618	4751288.097	9573507.385	5675	4749517.688	9573366.133	5732	4749685.664	9573066.656	5789	4750535.627	9572022.969
5619	4751267.113	9573499.588	5676	4749499.562	9573366.133	5733	4749771.124	9573011.250	5790	4750541.312	9572021.106
5620	4751266.982	9573499.084	5677	4749467.812	9573380.633	5734	4749807.742	9572982.277	5791	4750619.576	9571994.383
5621	4751169.996	9573454.206	5678	4749451.875	9573398.000	5735	4749812.750	9572978.312	5792	4750628.039	9572023.520
5622	4751160.000	9573390.800	5679	4749446.500	9573403.883	5736	4749869.750	9572941.438	5793	4750629.398	9572028.200
5623	4751160.245	9573296.896	5680	4749438.625	9573405.000	5737	4749919.875	9572921.812	5794	4750642.203	9572081.400
5624	4751164.458	9573267.234	5681	4749437.312	9573402.883	5738	4749961.562	9572906.633	5795	4750661.648	9572134.940
5625	4751164.092	9573266.868	5682	4749431.938	9573394.188	5739	4749986.938	9572888.062	5796	4750667.703	9572151.600
5626	4751163.800	9573267.600	5683	4749436.812	9573380.132	5740	4749999.562	9572878.688	5797	4750685.719	9572221.730
5627	4751163.600	9573261.400	5684	4749443.500	9573360.883	5741	4750018.875	9572830.438	5798	4750704.398	9572252.399
5628	4751160.600	9573238.600	5685	4749464.875	9573295.750	5742	4750038.812	9572789.633	5799	4750733.797	9572280.400
5629	4751162.000	9573222.200	5686	4749422.500	9573267.633	5743	4750049.812	9572774.383	5800	4750769.000	9572222.400
5630	4751160.800	9573195.199	5687	4749407.438	9573257.633	5744	4750060.625	9572770.633	5801	4750799.398	9572215.100
5631	4751132.200	9573158.000	5688	4749380.375	9573283.133	5745	4750094.961	9572776.527	5802	4750830.000	9572179.800
5632	4751090.600	9573125.200	5689	4749380.000	9573282.750	5746	4750191.812	9572793.188	5803	4750891.211	9572142.860
5633	4750933.200	9573065.000	5690	4749366.086	9573262.280	5747	4750219.811	9572791.999	5804	4750897.891	9572141.640
5634	4750929.194	9573063.617	5691	4749353.062	9573243.133	5748	4750249.188	9572779.188	5805	4750950.602	9572136.400
5635	4750847.562	9573205.217	5692	4749338.625	9573230.188	5749	4750264.688	9572767.188	5806	4750961.000	9572134.000
5636	4750802.953	9573282.596	5693	4749326.500	9573224.383	5750	4750278.812	9572747.383	5807	4751004.797	9572131.200
5637	4750779.305	9573323.613	5694	4749209.688	9573221.688	5751	4750288.625	9572729.813	5808	4751049.703	9572123.400
5638	4750717.742	9573265.170	5695	4749173.250	9573216.938	5752	4750289.750	9572686.383	5809	4751102.102	9572116.130
5639	4750681.633	9573303.205	5696	4748997.578	9573104.390	5753	4750281.188	9572649.750	5810	4751119.758	9572110.430
5640	4750649.695	9573336.848	5697	4748990.312	9573099.750	5754	4750278.188	9572638.633	5811	4751154.273	9572098.320
5641	4750620.750	9573367.341	5698	4748981.750	9573095.500	5755	4750282.250	9572624.383	5812	4751203.296	9572081.110
5642	4750548.695	9573443.247	5699	4748984.188	9573093.438	5756	4750281.504	9572612.632	5813	4751203.752	9572082.281
5643	4750397.656	9573602.357	5700	4748884.312	9572952.437	5757	4750264.000	9572617.200	5814	4751237.327	9572119.417
5644	4750232.578	9573776.258	5701	4748980.375	9572957.633	5758	4750258.656	9572616.730	5815	4751237.500	9572119.900
5645	4750225.938	9573783.250	5702	4748966.484	9572865.595	5759	4750243.398	9572615.400	5816	4751283.703	9572095.500
5646	4750182.938	9573897.312	5703	4748966.251	9572864.062	5760	4750223.203	9572608.600	5817	4751285.297	9572094.400
5647	4750195.625	9573898.000	5704	4748999.930	9572860.546	5761	4750175.773	9572595.730	5818	4751328.898	9572071.200
5648	4750085.688	9574164.633	5705	4749044.062	9572856.000	5762	4750168.508	9572599.530	5819	4751320.000	9572046.800
5649	4749820.562	9574096.938	5706	4749044.188	9572856.938	5763	4750183.141	9572541.630	5820	4751314.398	9572034.101
5650	4749795.250	9574093.750	5707	4749078.945	9572851.292	5764	4750188.203	9572521.600	5821	4751313.703	9572028.100
5651	4749831.656	9574001.469	5708	4749093.438	9572848.938	5765	4750211.203	9572497.630	5822	4751306.703	9572006.100
5652	4749853.938	9573982.938	5709	4749116.562	9572879.383	5766	4750257.001	9572449.900	5823	4751307.398	9572004.100
5653	4749888.250	9573948.938	5710	4749126.250	9572901.938	5767	4750267.797	9572440.101	5824	4751302.703	9571990.001
5654	4749907.688	9573923.383	5711	4749146.383	9572925.456	5768	4750307.797	9572433.400	5825	4751301.102	9571989.500
5655	4749903.361	9573919.189	5712	4749177.938	9572962.312	5769	4750318.430	9572430.744	5826	4751296.500	9571974.800
5656	4749903.749	9573915.312	5713	4749192.477	9572976.111	5770	4750340.602	9572425.200	5827	4751286.797	9571952.900
5657	4749906.812	9573887.562	5714	4749223.125	9573005.188	5771	4750382.398	9572411.000	5828	4751278.399	9571924.500
5658	4749904.750	9573863.188	5715	4749231.352	9573006.852	5772	4750402.242	9572363.190	5829	4751274.000	9571914.300
5659	4749893.000	9573828.133	5716	4749249.062	9573010.439	5773	4750422.742	9572350.670	5830	4751235.500	9571934.300
5660	4749878.000	9573789.500	5717	4749255.311	9573036.750	5774	4750429.750	9572323.250	5831	4751214.898	9571899.800
5661	4749876.625	9573787.688	5718	4749266.695	9573040.650	5775	4750441.391	9572266.400	5832	4751214.398	9571898.900

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5833	4751231.797	9571892.800	5890	4751344.102	9570985.100	5947	4750844.312	9571016.980	6004	4750069.000	9571520.500
5834	4751242.898	9571885.700	5891	4751340.398	9570976.800	5948	4750840.359	9571018.880	6005	4750061.039	9571523.380
5835	4751251.000	9571874.200	5892	4751331.296	9570968.200	5949	4750837.266	9570899.773	6006	4750057.102	9571524.800
5836	4751252.000	9571871.601	5893	4751317.703	9570953.000	5950	4750835.000	9570812.651	6007	4750009.477	9571523.650
5837	4751274.797	9571808.001	5894	4751305.102	9570939.300	5951	4750834.258	9570784.400	6008	4749961.398	9571512.800
5838	4751285.000	9571809.300	5895	4751295.703	9570929.000	5952	4750855.359	9570737.230	6009	4749958.789	9571511.750
5839	4751348.398	9571816.800	5896	4751300.797	9570924.201	5953	4750855.430	9570736.340	6010	4749937.094	9571504.830
5840	4751360.000	9571818.300	5897	4751328.797	9570901.100	5954	4750835.508	9570741.835	6011	4749918.367	9571500.040
5841	4751486.500	9571833.200	5898	4751334.797	9570892.200	5955	4750699.750	9570825.391	6012	4749910.562	9571498.040
5842	4751487.102	9571830.800	5899	4751338.898	9570882.900	5956	4750697.461	9570826.801	6013	4749888.961	9571492.600
5843	4751487.797	9571828.200	5900	4751344.500	9570871.600	5957	4750557.398	9570913.007	6014	4749878.773	9571495.871
5844	4751494.203	9571796.200	5901	4751349.328	9570845.490	5958	4750538.539	9570881.480	6015	4749838.570	9571492.360
5845	4751499.203	9571771.600	5902	4751348.562	9570845.260	5959	4750538.313	9570881.099	6016	4749819.867	9571490.720
5846	4751504.102	9571749.100	5903	4751347.758	9570841.141	5960	4750534.657	9570882.485	6017	4749769.797	9571446.280
5847	4751505.703	9571740.900	5904	4751343.398	9570839.670	5961	4750420.984	9570930.373	6018	4749766.368	9571443.239
5848	4751501.703	9571740.500	5905	4751325.710	9570833.690	5962	4750398.023	9570970.155	6019	4749702.180	9571378.740
5849	4751512.203	9571703.500	5906	4751323.008	9570832.780	5963	4750388.719	9570986.310	6020	4749691.508	9571367.170
5850	4751512.797	9571701.300	5907	4751282.039	9570818.950	5964	4750387.056	9570989.280	6021	4749637.227	9571308.360
5851	4751515.500	9571686.800	5908	4751269.531	9570814.720	5965	4750377.891	9571005.510	6022	4749628.602	9571304.570
5852	4751521.703	9571654.300	5909	4751262.469	9570812.340	5966	4750564.609	9571134.820	6023	4749619.781	9571300.710
5853	4751532.702	9571598.800	5910	4751229.500	9570805.080	5967	4750564.429	9571135.250	6024	4749603.219	9571293.450
5854	4751539.000	9571564.900	5911	4751222.812	9570803.720	5968	4750562.211	9571140.460	6025	4749527.203	9571339.050
5855	4751538.602	9571561.300	5912	4751204.617	9570800.011	5969	4750535.297	9571203.600	6026	4749440.680	9571390.940
5856	4751536.398	9571544.300	5913	4751198.391	9570798.740	5970	4750456.102	9571263.900	6027	4749429.758	9571391.400
5857	4751535.500	9571538.100	5914	4751161.141	9570791.150	5971	4750480.203	9571310.200	6028	4749408.922	9571392.030
5858	4751532.297	9571513.700	5915	4751135.352	9570781.050	5972	4750486.000	9571320.600	6029	4749378.477	9571380.010
5859	4751527.703	9571479.300	5916	4751128.820	9570779.700	5973	4750488.297	9571324.800	6030	4749379.102	9571422.500
5860	4751526.703	9571471.700	5917	4751117.629	9570777.365	5974	4750466.500	9571375.800	6031	4749379.257	9571433.460
5861	4751526.102	9571463.300	5918	4751073.352	9570772.000	5975	4750464.602	9571376.300	6032	4749380.000	9571482.700
5862	4751528.703	9571423.800	5919	4751069.367	9570771.521	5976	4750465.102	9571378.900	6033	4749380.109	9571489.710
5863	4751529.000	9571415.700	5920	4751072.398	9570754.600	5977	4750442.602	9571429.400	6034	4749380.460	9571511.475
5864	4751598.602	9571416.001	5921	4751072.461	9570754.250	5978	4750416.156	9571459.823	6035	4749375.000	9571511.652
5865	4751598.258	9571418.030	5922	4751072.633	9570753.290	5979	4750408.000	9571469.200	6036	4749303.398	9571518.200
5866	4751598.703	9571421.600	5923	4751078.632	9570727.500	5980	4750391.398	9571483.400	6037	4749301.398	9571576.200
5867	4751618.617	9571423.060	5924	4751082.602	9570704.715	5981	4750388.477	9571481.450	6038	4749301.797	9571598.400
5868	4751622.688	9571423.530	5925	4751097.141	9570621.210	5982	4750379.102	9571497.739	6039	4749302.797	9571654.400
5869	4751626.883	9571423.700	5926	4751098.508	9570613.980	5983	4750382.297	9571526.261	6040	4749303.300	9571661.800
5870	4751628.031	9571423.170	5927	4751104.047	9570584.840	5984	4750382.492	9571528.040	6041	4748736.203	9571668.800
5871	4751625.047	9571345.990	5928	4751112.601	9570539.800	5985	4750350.602	9571552.200	6042	4748735.000	9571645.800
5872	4751624.797	9571339.620	5929	4751072.539	9570531.280	5986	4750342.000	9571572.200	6043	4748737.203	9571627.601
5873	4751622.938	9571291.300	5930	4751046.445	9570550.718	5987	4750330.602	9571601.400	6044	4748732.202	9571627.000
5874	4751618.993	9571291.600	5931	4751009.766	9570615.494	5988	4750313.797	9571624.600	6045	4748730.000	9571645.400
5875	4751614.070	9571293.001	5932	4751000.898	9570640.530	5989	4750307.000	9571642.800	6046	4748733.398	9571713.000
5876	4751610.906	9571292.650	5933	4750989.750	9570673.266	5990	4750292.797	9571673.800	6047	4748735.999	9571752.800
5877	4751606.203	9571292.900	5934	4750978.734	9570700.818	5991	4750246.000	9571726.800	6048	4748735.398	9571772.200
5878	4751573.102	9571293.400	5935	4750988.703	9570709.172	5992	4750231.531	9571738.600	6049	4748730.398	9571792.000
5879	4751545.500	9571294.600	5936	4750972.391	9570741.064	5993	4750230.983	9571739.013	6050	4748727.602	9571803.600
5880	4751515.602	9571294.000	5937	4750992.203	9570743.800	5994	4750276.797	9571619.200	6051	4748719.000	9571831.200
5881	4751489.999	9571291.700	5938	4750990.867	9570763.290	5995	4750276.602	9571588.600	6052	4748709.202	9571863.000
5882	4751480.102	9571291.700	5939	4750990.602	9570767.300	5996	4750273.203	9571570.200	6053	4748695.797	9571888.400
5883	4751401.180	9571141.460	5940	4750949.297	9571062.600	5997	4750255.797	9571535.000	6054	4748659.000	9571886.800
5884	4751405.281	9571122.700	5941	4750931.703	9571059.200	5998	4750237.797	9571513.200	6055	4748658.398	9571891.800
5885	4751398.812	9571118.440	5942	4750910.000	9571038.500	5999	4750209.203	9571490.100	6056	4748614.000	9571895.200
5886	4751380.500	9571067.300	5943	4750861.602	9571064.400	6000	4750205.000	9571487.400	6057	4748618.000	9571888.200
5887	4751374.797	9571054.600	5944	4750845.203	9571017.700	6001	4750151.603	9571467.800	6058	4748646.398	9571834.000
5888	4751368.101	9571039.500	5945	4750844.672	9571017.900	6002	4750121.398	9571453.600	6059	4748648.797	9571791.600
5889	4751350.499	9570999.900	5946	4750844.345	9571018.030	6003	4750095.203	9571513.000	6060	4748648.797	9571756.600

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6061	4748648.797	9571725.000	6118	4748188.797	9570098.600	6175	4747203.203	9570588.400	6232	4745421.797	9570485.400
6062	4748646.999	9571673.800	6119	4748196.797	9570191.401	6176	4747146.602	9570581.000	6233	4745325.969	9570480.818
6063	4748646.000	9571647.000	6120	4748191.000	9570191.600	6177	4747104.203	9570575.600	6234	4745298.680	9570479.515
6064	4748650.398	9571611.800	6121	4748174.000	9570192.200	6178	4747080.398	9570562.200	6235	4745271.203	9570478.200
6065	4748656.398	9571590.400	6122	4748152.398	9570193.000	6179	4747069.601	9570540.200	6236	4745263.203	9570540.400
6066	4748669.797	9571571.600	6123	4748145.203	9570193.400	6180	4747069.203	9570523.400	6237	4745249.999	9570637.400
6067	4748689.602	9571571.000	6124	4748144.797	9570193.200	6181	4747062.398	9570492.600	6238	4745249.553	9570637.355
6068	4748717.203	9571564.400	6125	4748140.797	9570217.000	6182	4747050.000	9570454.400	6239	4745248.605	9570643.280
6069	4748757.000	9571545.400	6126	4748139.203	9570221.000	6183	4747039.203	9570455.800	6240	4745240.797	9570643.000
6070	4748770.477	9571528.177	6127	4748141.602	9570250.400	6184	4747022.602	9570456.400	6241	4745156.602	9570640.000
6071	4748768.011	9571524.585	6128	4748140.797	9570262.400	6185	4747007.602	9570455.600	6242	4745152.398	9570640.000
6072	4748682.602	9571400.200	6129	4748139.797	9570276.600	6186	4746994.398	9570454.400	6243	4745006.398	9570634.800
6073	4748680.203	9571402.400	6130	4748135.796	9570283.400	6187	4746982.000	9570453.400	6244	4744886.203	9570626.800
6074	4748680.398	9571396.000	6131	4748090.000	9570325.600	6188	4746956.797	9570451.000	6245	4744851.111	9570624.452
6075	4748683.203	9571321.000	6132	4748084.203	9570331.000	6189	4746932.399	9570451.000	6246	4744802.062	9570624.375
6076	4748680.000	9571242.000	6133	4748069.602	9570344.200	6190	4746909.202	9570456.001	6247	4744410.227	9570648.830
6077	4748690.797	9571134.600	6134	4748055.000	9570357.600	6191	4746861.000	9570452.200	6248	4744339.578	9570656.295
6078	4748691.203	9571126.800	6135	4748018.797	9570391.000	6192	4746853.797	9570453.000	6249	4744168.203	9570674.400
6079	4748684.000	9571132.800	6136	4748010.797	9570398.400	6193	4746794.797	9570449.000	6250	4744162.203	9570675.000
6080	4748684.000	9570920.000	6137	4747991.000	9570406.600	6194	4746786.203	9570537.600	6251	4744160.926	9570666.252
6081	4748569.000	9570920.000	6138	4747930.398	9570422.600	6195	4746782.398	9570584.001	6252	4744153.938	9570666.750
6082	4748546.602	9570920.000	6139	4747910.000	9570428.000	6196	4746780.000	9570606.200	6253	4744152.438	9570666.875
6083	4748551.000	9570875.600	6140	4747877.000	9570437.000	6197	4746778.398	9570628.599	6254	4744147.875	9570667.500
6084	4748551.797	9570868.000	6141	4747855.000	9570442.599	6198	4746774.398	9570629.000	6255	4743781.188	9570718.562
6085	4748555.602	9570824.400	6142	4747853.203	9570434.000	6199	4746729.203	9570626.400	6256	4743775.625	9570719.188
6086	4748555.203	9570818.000	6143	4747840.203	9570435.000	6200	4746697.203	9570626.000	6257	4743766.312	9570720.438
6087	4748552.398	9570799.000	6144	4747840.203	9570444.000	6201	4746697.602	9570602.000	6258	4743764.812	9570714.688
6088	4748552.203	9570797.600	6145	4747806.398	9570447.200	6202	4746670.203	9570600.600	6259	4743764.688	9570714.125
6089	4748550.797	9570782.400	6146	4747809.602	9570492.600	6203	4746643.797	9570600.400	6260	4743762.688	9570714.938
6090	4748548.000	9570769.000	6147	4747811.000	9570514.400	6204	4746639.602	9570600.800	6261	4743758.875	9570716.500
6091	4748543.203	9570738.400	6148	4747752.203	9570521.600	6205	4746639.398	9570599.000	6262	4743756.438	9570709.312
6092	4748541.398	9570723.800	6149	4747735.797	9570520.800	6206	4746637.797	9570591.600	6263	4743583.562	9570183.812
6093	4748539.203	9570704.600	6150	4747691.797	9570518.600	6207	4746637.602	9570588.801	6264	4743561.688	9570138.938
6094	4748530.797	9570663.600	6151	4747679.797	9570518.000	6208	4746604.203	9570586.401	6265	4743542.938	9570078.749
6095	4748523.202	9570626.800	6152	4747641.602	9570410.000	6209	4746519.602	9570580.800	6266	4743482.375	9569869.000
6096	4748517.000	9570591.000	6153	4747638.203	9570396.000	6210	4746435.398	9570575.600	6267	4743482.062	9569867.999
6097	4748515.797	9570584.800	6154	4747633.602	9570376.600	6211	4746350.398	9570570.000	6268	4743479.500	9569859.125
6098	4748522.398	9570586.000	6155	4747627.797	9570377.600	6212	4746351.797	9570547.600	6269	4743466.396	9569814.851
6099	4748514.602	9570549.600	6156	4747620.602	9570378.400	6213	4746255.602	9570534.200	6270	4743458.375	9569787.751
6100	4748511.602	9570535.400	6157	4747577.203	9570384.400	6214	4746157.000	9570526.600	6271	4743449.430	9569760.865
6101	4748502.602	9570492.200	6158	4747591.203	9570434.000	6215	4746156.752	9570526.784	6272	4743435.312	9569718.438
6102	4748498.602	9570470.399	6159	4747577.203	9570437.200	6216	4746147.226	9570527.783	6273	4743385.063	9569567.688
6103	4748497.399	9570463.600	6160	4747548.203	9570434.000	6217	4746147.602	9570519.600	6274	4743380.751	9569568.938
6104	4748501.000	9570442.400	6161	4747504.398	9570429.200	6218	4746106.398	9570517.600	6275	4743379.500	9569569.313
6105	4748488.202	9570375.800	6162	4747484.796	9570427.000	6219	4746022.797	9570513.600	6276	4743382.375	9569564.061
6106	4748485.559	9570362.474	6163	4747407.797	9570418.600	6220	4746004.602	9570512.800	6277	4743381.375	9569561.438
6107	4748484.417	9570355.968	6164	4747390.203	9570416.600	6221	4745952.602	9570510.400	6278	4743365.486	9569506.130
6108	4748478.408	9570319.635	6165	4747385.000	9570416.000	6222	4745936.797	9570509.600	6279	4743348.625	9569447.438
6109	4748500.398	9570283.600	6166	4747336.797	9570424.000	6223	4745901.000	9570508.000	6280	4743319.750	9569346.750
6110	4748469.336	9570289.121	6167	4747306.796	9570429.000	6224	4745837.000	9570505.000	6281	4743304.376	9569293.125
6111	4748433.999	9570295.400	6168	4747275.203	9570434.400	6225	4745824.000	9570504.400	6282	4743281.500	9569186.875
6112	4748432.602	9570291.600	6169	4747256.797	9570437.600	6226	4745790.398	9570502.800	6283	4743248.624	9569034.375
6113	4748413.203	9570210.800	6170	4747238.797	9570440.600	6227	4745732.000	9570500.000	6284	4743248.189	9569034.700
6114	4748394.398	9570132.600	6171	4747234.399	9570441.400	6228	4745600.398	9570493.800	6285	4743245.598	9569022.910
6115	4748397.797	9570066.600	6172	4747247.797	9570492.800	6229	4745550.602	9570491.400	6286	4743249.312	9569020.125
6116	4748390.602	9570067.600	6173	4747272.000	9570527.400	6230	4745544.000	9570491.200	6287	4743266.625	9569003.000
6117	4748229.000	9570092.400	6174	4747268.202	9570530.800	6231	4745466.000	9570487.400	6288	4743272.763	9568999.434

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6289	4743290.938	9568988.875	6346	4744839.688	9568669.812	6403	4745100.062	9569150.375	6460	4745675.062	9568633.875
6290	4743302.000	9568980.562	6347	4744817.250	9568649.875	6404	4745097.188	9569152.312	6461	4745676.688	9568636.125
6291	4743318.062	9568968.500	6348	4744851.875	9568613.750	6405	4745083.999	9569161.188	6462	4745735.375	9568678.188
6292	4743322.062	9568965.500	6349	4744854.688	9568610.812	6406	4745075.501	9569166.875	6463	4745772.954	9568628.932
6293	4743329.812	9568959.688	6350	4744889.250	9568574.688	6407	4745088.625	9569222.000	6464	4745949.375	9568397.688
6294	4743377.375	9568917.375	6351	4744867.750	9568555.562	6408	4745089.188	9569224.312	6465	4745895.952	9568356.976
6295	4743405.312	9568900.344	6352	4744866.812	9568554.750	6409	4745102.938	9569282.188	6466	4745889.750	9568352.250
6296	4743424.125	9568888.875	6353	4744844.438	9568534.750	6410	4745113.250	9569325.688	6467	4745843.062	9568316.688
6297	4743469.250	9568865.188	6354	4744877.312	9568500.438	6411	4745120.875	9569352.062	6468	4745839.688	9568314.125
6298	4743507.468	9568855.435	6355	4744878.125	9568499.875	6412	4745121.001	9569352.500	6469	4745783.812	9568271.501
6299	4743517.500	9568852.875	6356	4744878.938	9568498.500	6413	4745186.625	9569316.500	6470	4745766.438	9568258.250
6300	4743523.125	9568850.750	6357	4744877.688	9568497.438	6414	4745172.500	9569279.875	6471	4745692.625	9568202.001
6301	4743784.938	9568750.062	6358	4744856.562	9568478.688	6415	4745189.439	9569265.062	6472	4745660.625	9568177.625
6302	4743874.812	9568729.125	6359	4744860.562	9568474.438	6416	4745173.188	9569222.750	6473	4745653.000	9568171.812
6303	4744120.875	9568613.750	6360	4744872.000	9568485.500	6417	4745207.062	9569191.750	6474	4745601.500	9568132.500
6304	4744132.312	9568604.313	6361	4744878.001	9568485.125	6418	4745219.750	9569184.688	6475	4745596.121	9568128.406
6305	4744146.562	9568595.438	6362	4744885.312	9568484.687	6419	4745245.125	9569162.812	6476	4745579.001	9568115.375
6306	4744154.438	9568589.125	6363	4744921.000	9568512.438	6420	4745246.562	9569159.000	6477	4745551.189	9568094.155
6307	4744156.250	9568579.188	6364	4744922.625	9568513.688	6421	4745270.312	9569108.812	6478	4745527.312	9568075.938
6308	4744155.500	9568569.562	6365	4744926.376	9568516.626	6422	4745271.562	9569106.125	6479	4745512.875	9568064.938
6309	4744153.188	9568560.376	6366	4744889.562	9568565.374	6423	4745277.938	9569092.750	6480	4745426.625	9567999.188
6310	4744150.938	9568550.999	6367	4744919.750	9568588.938	6424	4745277.625	9569088.625	6481	4745423.188	9567996.562
6311	4744150.438	9568543.312	6368	4744927.250	9568594.750	6425	4745276.482	9569071.729	6482	4745426.344	9567991.375
6312	4744150.188	9568538.812	6369	4744959.375	9568619.812	6426	4745275.625	9569059.062	6483	4745434.000	9567976.188
6313	4744152.500	9568524.312	6370	4744961.000	9568621.062	6427	4745294.188	9569050.938	6484	4745404.501	9567953.375
6314	4744153.389	9568515.322	6371	4744971.375	9568629.188	6428	4745294.625	9569009.812	6485	4745405.438	9567948.938
6315	4744174.455	9568508.332	6372	4744953.062	9568653.438	6429	4745294.625	9569006.938	6486	4745405.812	9567947.188
6316	4744175.750	9568509.875	6373	4744980.188	9568673.312	6430	4745294.688	9569002.562	6487	4745408.062	9567937.188
6317	4744322.188	9568654.812	6374	4744999.312	9568687.312	6431	4745295.375	9568933.938	6488	4745408.938	9567933.124
6318	4744361.249	9568604.438	6375	4744991.375	9568697.750	6432	4745295.375	9568931.188	6489	4745413.942	9567913.521
6319	4744364.375	9568607.000	6376	4744905.187	9568810.999	6433	4745270.937	9568894.000	6490	4745421.307	9567859.927
6320	4744414.172	9568647.719	6377	4744912.375	9568816.312	6434	4745275.812	9568882.062	6491	4745422.754	9567844.011
6321	4744436.375	9568665.875	6378	4744914.000	9568817.562	6435	4745277.875	9568877.062	6492	4745418.500	9567825.866
6322	4744458.858	9568692.438	6379	4744953.750	9568848.312	6436	4745281.438	9568868.438	6493	4745411.420	9567810.732
6323	4744497.220	9568737.760	6380	4744988.438	9568875.189	6437	4745275.842	9568857.341	6494	4745400.809	9567799.640
6324	4744525.883	9568771.750	6381	4744992.562	9568880.000	6438	4745310.188	9568857.312	6495	4745383.335	9567783.533
6325	4744529.679	9568776.511	6382	4744993.875	9568881.562	6439	4745377.375	9568860.312	6496	4745462.401	9567687.893
6326	4744530.062	9568776.000	6383	4745026.250	9568919.126	6440	4745382.540	9568860.397	6497	4745418.441	9567615.663
6327	4744549.812	9568755.312	6384	4745026.624	9568919.626	6441	4745379.062	9568855.688	6498	4745418.156	9567615.841
6328	4744571.500	9568776.125	6385	4745046.250	9568945.250	6442	4745375.250	9568850.562	6499	4745415.285	9567611.248
6329	4744579.000	9568783.312	6386	4745047.375	9568957.499	6443	4745344.938	9568809.938	6500	4745415.834	9567610.902
6330	4744593.688	9568796.375	6387	4745051.375	9568966.062	6444	4745343.750	9568808.312	6501	4745453.344	9567600.530
6331	4744614.000	9568814.500	6388	4745052.312	9568968.000	6445	4745384.438	9568765.875	6502	4745421.476	9567559.581
6332	4744616.125	9568816.375	6389	4745060.688	9568985.812	6446	4745405.188	9568744.188	6503	4745417.789	9567554.844
6333	4744638.562	9568836.313	6390	4745081.375	9569009.938	6447	4745426.000	9568722.500	6504	4745400.565	9567532.646
6334	4744661.001	9568856.250	6391	4745110.499	9569043.875	6448	4745446.750	9568700.812	6505	4745379.176	9567505.078
6335	4744683.500	9568876.188	6392	4745111.562	9569045.062	6449	4745467.500	9568679.125	6506	4745376.678	9567500.639
6336	4744705.938	9568896.125	6393	4745111.000	9569045.562	6450	4745488.249	9568657.438	6507	4745368.512	9567505.547
6337	4744740.562	9568860.000	6394	4745113.688	9569048.688	6451	4745509.001	9568635.750	6508	4745365.795	9567501.496
6338	4744775.125	9568823.938	6395	4745114.261	9569048.178	6452	4745529.812	9568614.062	6509	4745325.500	9567438.998
6339	4744777.938	9568821.000	6396	4745115.438	9569049.500	6453	4745531.376	9568612.438	6510	4745238.001	9567312.508
6340	4744812.562	9568784.875	6397	4745131.312	9569067.375	6454	4745551.250	9568593.188	6511	4745229.801	9567292.499
6341	4744847.188	9568748.750	6398	4745098.750	9569087.000	6455	4745575.815	9568569.377	6512	4745178.550	9567199.199
6342	4744846.061	9568747.750	6399	4745080.438	9569098.000	6456	4745580.780	9568564.555	6513	4745182.059	9567197.770
6343	4744824.750	9568728.812	6400	4745096.312	9569140.250	6457	4745624.376	9568596.562	6514	4745260.715	9567151.814
6344	4744802.250	9568708.812	6401	4745096.656	9569141.250	6458	4745627.688	9568599.000	6515	4745268.962	9567146.996
6345	4744805.062	9568705.938	6402	4745099.626	9569149.188	6459	4745664.188	9568628.625	6516	4745281.717	9567139.543

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6517	4745298.872	9567129.521	6574	4746245.438	9566014.812	6631	4748984.000	9564402.499	6688	4749746.100	9564411.400
6518	4745311.641	9567122.061	6575	4746282.812	9565777.000	6632	4749031.800	9564381.401	6689	4749749.100	9564403.300
6519	4745284.460	9567065.620	6576	4746323.062	9565543.000	6633	4749082.200	9564363.500	6690	4749748.000	9564391.300
6520	4745258.973	9567012.208	6577	4746350.125	9565472.562	6634	4749093.700	9564368.200	6691	4749719.000	9564391.600
6521	4745265.609	9567006.309	6578	4746373.188	9565448.125	6635	4749089.800	9564382.900	6692	4749720.100	9564403.600
6522	4745254.879	9566985.795	6579	4746489.750	9565291.063	6636	4749099.900	9564384.800	6693	4749720.200	9564413.400
6523	4745251.813	9566979.934	6580	4746516.688	9565250.812	6637	4749100.799	9564375.800	6694	4749652.700	9564418.700
6524	4745222.377	9566922.620	6581	4746516.958	9565251.040	6638	4749109.800	9564375.200	6695	4749652.300	9564434.200
6525	4745180.396	9566843.149	6582	4746529.478	9565228.703	6639	4749126.800	9564377.000	6696	4749653.699	9564467.700
6526	4745137.539	9566762.020	6583	4746533.875	9565223.625	6640	4749127.400	9564374.800	6697	4749653.900	9564488.700
6527	4745117.949	9566763.021	6584	4746764.312	9564950.689	6641	4749130.800	9564376.000	6698	4749660.900	9564488.301
6528	4745089.689	9566714.880	6585	4746761.000	9564945.125	6642	4749134.600	9564365.000	6699	4749672.300	9564537.000
6529	4745108.890	9566653.779	6586	4746780.334	9564950.312	6643	4749170.100	9564351.900	6700	4749685.700	9564585.900
6530	4745050.731	9566638.011	6587	4746782.600	9564948.001	6644	4749258.300	9564319.700	6701	4749701.700	9564580.800
6531	4745050.537	9566638.678	6588	4747138.600	9564501.400	6645	4749259.400	9564328.800	6702	4749706.091	9564502.670
6532	4745032.331	9566633.973	6589	4747192.700	9564441.400	6646	4749272.300	9564327.701	6703	4749706.900	9564606.701
6533	4745032.733	9566632.722	6590	4747234.800	9564418.400	6647	4749291.300	9564326.500	6704	4749721.400	9564655.601
6534	4745056.875	9566528.938	6591	4747274.000	9564405.500	6648	4749300.800	9564324.900	6705	4749727.600	9564689.700
6535	4745063.562	9566465.938	6592	4747639.000	9564334.600	6649	4749334.300	9564319.100	6706	4749732.500	9564718.500
6536	4745063.062	9566440.000	6593	4747672.400	9564327.900	6650	4749335.201	9564313.100	6707	4749738.100	9564729.400
6537	4745057.812	9566409.250	6594	4747707.500	9564314.400	6651	4749332.900	9564304.600	6708	4749750.200	9564746.300
6538	4745070.625	9566263.938	6595	4748076.700	9564039.500	6652	4749345.100	9564304.701	6709	4749767.400	9564765.200
6539	4745092.062	9566223.500	6596	4748110.500	9564002.300	6653	4749346.200	9564309.000	6710	4749783.600	9564789.000
6540	4745118.375	9566188.313	6597	4748122.700	9563979.300	6654	4749353.200	9564309.000	6711	4749793.700	9564797.900
6541	4745182.000	9566124.688	6598	4748119.200	9563951.800	6655	4749364.200	9564307.900	6712	4749837.400	9564870.500
6542	4745278.438	9566047.812	6599	4748108.200	9563929.400	6656	4749373.200	9564306.800	6713	4749833.400	9564873.600
6543	4745299.812	9566032.812	6600	4748081.500	9563900.599	6657	4749397.200	9564307.600	6714	4749835.400	9564876.000
6544	4745309.124	9566024.938	6601	4748042.000	9563878.700	6658	4749403.200	9564308.500	6715	4749840.500	9564887.500
6545	4745313.000	9566021.688	6602	4748028.900	9563871.500	6659	4749403.500	9564305.400	6716	4749845.600	9564899.500
6546	4745448.500	9565941.750	6603	4748006.300	9563847.500	6660	4749443.200	9564305.800	6717	4749849.800	9564912.400
6547	4745547.938	9565925.812	6604	4747984.100	9563824.000	6661	4749458.200	9564306.000	6718	4749858.699	9564910.300
6548	4745582.562	9565921.188	6605	4747970.600	9563775.800	6662	4749486.000	9564291.500	6719	4749864.800	9564920.300
6549	4745637.750	9565926.875	6606	4747970.600	9563774.370	6663	4749496.500	9564286.100	6720	4749870.000	9564940.200
6550	4745639.750	9565927.250	6607	4747969.424	9563770.137	6664	4749524.000	9564285.400	6721	4749918.000	9564938.800
6551	4745662.125	9565931.188	6608	4747969.100	9563770.400	6665	4749523.800	9564272.000	6722	4749930.500	9564942.700
6552	4745682.188	9565936.562	6609	4747969.218	9563769.397	6666	4749602.800	9564267.700	6723	4749977.400	9564933.200
6553	4745701.938	9565945.750	6610	4747969.193	9563768.894	6667	4749602.699	9564252.900	6724	4750008.700	9565002.000
6554	4745719.188	9565954.875	6611	4747971.900	9563746.700	6668	4749608.300	9564251.800	6725	4750142.800	9565132.700
6555	4745732.437	9565962.000	6612	4747984.900	9563722.400	6669	4749653.600	9564243.400	6726	4750193.200	9565090.500
6556	4745750.688	9565982.625	6613	4748007.600	9563709.000	6670	4749657.600	9564242.200	6727	4750233.099	9565056.900
6557	4745765.625	9566001.438	6614	4748032.700	9563708.700	6671	4749657.700	9564254.200	6728	4750238.000	9565052.699
6558	4745776.562	9566012.625	6615	4748214.800	9563818.000	6672	4749665.700	9564253.100	6729	4750215.900	9565023.600
6559	4745784.375	9566023.563	6616	4748442.000	9563958.400	6673	4749666.800	9564266.600	6730	4750174.584	9564977.694
6560	4745798.375	9566043.625	6617	4748719.800	9564194.300	6674	4749671.100	9564301.000	6731	4750161.000	9564962.600
6561	4745882.562	9566152.750	6618	4748835.300	9564291.800	6675	4749669.400	9564335.100	6732	4750145.264	9564947.062
6562	4745896.750	9566169.000	6619	4748874.800	9564315.900	6676	4749703.600	9564356.700	6733	4750113.400	9564915.599
6563	4745917.562	9566175.875	6620	4748870.000	9564330.300	6677	4749709.700	9564358.700	6734	4750098.700	9564901.200
6564	4745942.938	9566178.688	6621	4748869.616	9564330.100	6678	4749722.700	9564359.600	6735	4750094.099	9564896.700
6565	4745964.062	9566173.875	6622	4748868.500	9564333.670	6679	4749740.600	9564350.400	6736	4750110.000	9564889.600
6566	4746031.062	9566152.000	6623	4748868.500	9564335.100	6680	4749743.000	9564346.900	6737	4750107.300	9564865.200
6567	4746031.576	9566151.752	6624	4748856.799	9564370.500	6681	4749744.400	9564332.400	6738	4750116.200	9564847.900
6568	4746067.001	9566134.625	6625	4748874.100	9564377.000	6682	4749736.000	9564293.400	6739	4750110.700	9564842.800
6569	4746159.062	9566102.500	6626	4748927.700	9564397.200	6683	4749730.900	9564275.500	6740	4750094.201	9564842.800
6570	4746178.561	9566091.751	6627	4748927.922	9564397.306	6684	4749725.800	9564264.300	6741	4750074.200	9564828.700
6571	4746193.750	9566084.188	6628	4748927.700	9564395.771	6685	4749728.299	9564263.500	6742	4750065.200	9564804.300
6572	4746208.000	9566068.875	6629	4748933.999	9564398.171	6686	4749780.300	9564409.500	6743	4750068.700	9564783.800
6573	4746239.750	9566033.750	6630	4748934.214	9564399.613	6687	4749777.501	9564413.100	6744	4750081.599	9564759.200

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6745	4750050.000	9564752.100	6802	4750011.900	9563465.801	6859	4751101.300	9562562.900	6916	4751630.500	9562189.701
6746	4750047.961	9564738.957	6803	4750016.835	9563461.641	6860	4751112.800	9562539.800	6917	4751680.800	9562278.300
6747	4750053.312	9564488.372	6804	4750020.782	9563458.314	6861	4751105.500	9562518.700	6918	4751710.000	9562328.100
6748	4750086.500	9564424.800	6805	4750027.800	9563452.400	6862	4751102.200	9562509.000	6919	4751736.200	9562307.200
6749	4750106.400	9564374.300	6806	4750037.400	9563428.000	6863	4751081.099	9562478.200	6920	4751789.700	9562236.900
6750	4750106.800	9564368.000	6807	4750049.800	9563413.300	6864	4751021.000	9562433.500	6921	4751826.700	9562190.100
6751	4750106.700	9564365.000	6808	4750069.100	9563409.400	6865	4750947.300	9562396.900	6922	4751863.600	9562143.500
6752	4750104.600	9564354.000	6809	4750081.500	9563399.100	6866	4750941.900	9562394.300	6923	4751894.500	9562108.200
6753	4750095.900	9564331.100	6810	4750108.400	9563389.500	6867	4750951.200	9562375.500	6924	4751928.328	9562069.514
6754	4750095.300	9564321.100	6811	4750121.500	9563371.600	6868	4750852.100	9562325.900	6925	4751973.199	9562018.200
6755	4750092.199	9564306.200	6812	4750135.299	9563364.500	6869	4750823.199	9562318.000	6926	4752035.999	9561946.300
6756	4750089.000	9564288.200	6813	4750170.400	9563363.900	6870	4750832.500	9562284.300	6927	4752068.494	9561909.156
6757	4750087.001	9564289.201	6814	4750189.100	9563353.400	6871	4750832.601	9562206.499	6928	4752085.390	9561889.842
6758	4750076.900	9564272.300	6815	4750222.900	9563345.100	6872	4750913.000	9562256.900	6929	4752092.600	9561881.600
6759	4750066.800	9564263.400	6816	4750252.200	9563342.200	6873	4750975.300	9562319.700	6930	4752103.552	9561871.239
6760	4750086.800	9564250.600	6817	4750260.500	9563358.300	6874	4751055.800	9562362.300	6931	4752122.299	9561853.504
6761	4750084.742	9564247.539	6818	4750291.500	9563353.100	6875	4751058.200	9562357.900	6932	4752140.800	9561836.000
6762	4750069.104	9564224.273	6819	4750312.200	9563346.700	6876	4751084.500	9562372.100	6933	4751994.730	9561711.264
6763	4750054.000	9564201.800	6820	4750328.700	9563337.700	6877	4751169.000	9562433.900	6934	4751990.817	9561707.898
6764	4750075.479	9564189.008	6821	4750337.700	9563310.200	6878	4751184.642	9562455.699	6935	4752000.100	9561697.300
6765	4750096.800	9564181.199	6822	4750339.100	9563284.500	6879	4751191.100	9562464.700	6936	4752019.600	9561661.700
6766	4750106.900	9564188.700	6823	4750325.300	9563240.900	6880	4751207.200	9562476.800	6937	4752041.700	9561621.300
6767	4750113.826	9564183.441	6824	4750306.400	9563212.300	6881	4751248.000	9562507.500	6938	4752026.800	9561548.600
6768	4750120.200	9564178.600	6825	4750296.700	9563185.400	6882	4751279.701	9562513.200	6939	4751892.500	9561493.900
6769	4750113.297	9564168.777	6826	4750272.900	9563070.900	6883	4751304.700	9562528.600	6940	4751870.000	9561484.400
6770	4750110.998	9564165.504	6827	4750261.200	9563028.601	6884	4751331.100	9562542.400	6941	4751852.700	9561480.100
6771	4750109.800	9564163.800	6828	4750251.800	9562903.800	6885	4751399.900	9562577.600	6942	4751820.299	9561469.600
6772	4750091.100	9564174.600	6829	4750265.600	9562892.300	6886	4751467.200	9562626.300	6943	4751812.800	9561469.500
6773	4750071.700	9564145.900	6830	4750280.800	9562887.100	6887	4751487.400	9562641.500	6944	4751809.900	9561474.500
6774	4750178.600	9564096.300	6831	4750356.134	9562887.143	6888	4751512.400	9562649.200	6945	4751794.900	9561471.600
6775	4750177.300	9564054.700	6832	4750362.602	9562887.289	6889	4751529.784	9562656.426	6946	4751770.400	9561471.700
6776	4750166.600	9564008.400	6833	4750468.200	9563099.900	6890	4751563.400	9562670.400	6947	4751758.100	9561473.700
6777	4750157.200	9563975.400	6834	4750574.760	9563314.770	6891	4751614.900	9562683.400	6948	4751754.900	9561476.000
6778	4750137.100	9563931.000	6835	4750597.014	9563306.772	6892	4751649.500	9562664.100	6949	4751733.900	9561503.300
6779	4750108.500	9563885.900	6836	4750597.196	9563307.231	6893	4751675.500	9562660.300	6950	4751728.500	9561501.100
6780	4749930.200	9563907.900	6837	4750671.000	9563243.500	6894	4751714.900	9562663.500	6951	4751723.000	9561499.100
6781	4749938.899	9563886.000	6838	4750679.800	9563239.100	6895	4751734.100	9562665.100	6952	4751737.900	9561470.200
6782	4749950.900	9563860.200	6839	4750776.699	9563191.200	6896	4751757.200	9562654.500	6953	4751750.700	9561445.100
6783	4749962.267	9563844.594	6840	4750742.500	9563140.600	6897	4751811.100	9562608.300	6954	4751751.900	9561445.000
6784	4749960.932	9563837.253	6841	4750693.300	9563067.901	6898	4751839.900	9562579.500	6955	4751761.500	9561423.000
6785	4749948.800	9563833.500	6842	4750647.600	9563000.200	6899	4751839.900	9562550.600	6956	4751764.500	9561412.400
6786	4749936.000	9563831.100	6843	4750629.400	9562973.300	6900	4751823.600	9562544.800	6957	4751766.400	9561400.400
6787	4749907.800	9563827.300	6844	4750615.800	9562932.400	6901	4751764.400	9562505.800	6958	4751769.700	9561400.900
6788	4749905.600	9563810.900	6845	4750612.928	9562923.842	6902	4751724.000	9562461.600	6959	4751764.000	9561339.500
6789	4749902.600	9563807.900	6846	4750618.914	9562922.742	6903	4751714.500	9562449.200	6960	4751762.500	9561319.500
6790	4749881.600	9563809.100	6847	4750752.200	9562899.501	6904	4751671.100	9562392.800	6961	4751758.400	9561248.100
6791	4749849.200	9563748.100	6848	4750737.000	9562849.500	6905	4751620.600	9562325.000	6962	4751749.900	9561198.500
6792	4749807.200	9563687.200	6849	4750746.200	9562847.700	6906	4751564.800	9562249.900	6963	4751744.800	9561202.500
6793	4749786.500	9563669.200	6850	4750755.500	9562754.400	6907	4751544.800	9562223.400	6964	4751746.500	9561212.600
6794	4749773.100	9563615.000	6851	4750773.200	9562743.701	6908	4751521.200	9562191.900	6965	4751752.400	9561248.500
6795	4749751.700	9563561.800	6852	4750809.900	9562743.701	6909	4751491.000	9562151.600	6966	4751755.000	9561293.000
6796	4749766.900	9563551.500	6853	4750844.500	9562748.500	6910	4751495.800	9562148.001	6967	4751658.000	9561306.900
6797	4749789.600	9563550.900	6854	4750885.400	9562734.600	6911	4751569.900	9562094.800	6968	4751618.700	9561414.600
6798	4749836.500	9563547.000	6855	4750923.000	9562712.400	6912	4751591.100	9562073.600	6969	4751639.000	9561421.600
6799	4749862.000	9563536.800	6856	4750928.100	9562708.800	6913	4751596.200	9562059.500	6970	4751671.600	9561431.200
6800	4749897.100	9563490.600	6857	4750981.600	9562677.800	6914	4751601.200	9562135.600	6971	4751668.700	9561444.800
6801	4749963.000	9563485.700	6858	4751051.200	9562615.800	6915	4751623.700	9562171.300	6972	4751666.800	9561451.400

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6973	4751645.200	9561448.000	7030	4750095.000	9561185.700	7087	4752213.812	9559165.094	7144	4753045.188	9559562.219
6974	4751623.200	9561446.700	7031	4750025.400	9561146.700	7088	4752236.000	9559157.656	7145	4753040.062	9559571.906
6975	4751617.700	9561458.800	7032	4749944.800	9561093.100	7089	4752331.562	9559124.094	7146	4753170.501	9559647.594
6976	4751596.700	9561499.800	7033	4749920.600	9561077.800	7090	4752459.000	9559081.781	7147	4753161.188	9559667.656
6977	4751551.200	9561486.900	7034	4749898.700	9561081.401	7091	4752573.875	9559043.469	7148	4753130.438	9559736.906
6978	4751545.900	9561485.400	7035	4749875.062	9561106.534	7092	4752650.125	9559017.969	7149	4753145.062	9559742.844
6979	4751529.000	9561490.000	7036	4749874.808	9561106.220	7093	4752692.250	9559003.281	7150	4753167.562	9559752.657
6980	4751473.000	9561342.600	7037	4749807.873	9561085.336	7094	4752694.375	9559006.781	7151	4753176.500	9559758.281
6981	4751419.900	9561300.600	7038	4749811.400	9561053.101	7095	4752697.812	9559012.469	7152	4753178.438	9559763.406
6982	4751417.500	9561298.700	7039	4749804.500	9561022.401	7096	4752708.625	9559027.656	7153	4753179.562	9559776.155
6983	4751408.600	9561305.700	7040	4749808.500	9560976.200	7097	4752715.749	9559044.906	7154	4753179.625	9559803.281
6984	4751397.400	9561292.900	7041	4749820.700	9560960.200	7098	4752723.312	9559065.594	7155	4753180.938	9559820.469
6985	4751380.800	9561283.900	7042	4749843.301	9560945.000	7099	4752732.312	9559096.594	7156	4753187.000	9559833.406
6986	4751356.800	9561273.000	7043	4749876.100	9560925.299	7100	4752739.688	9559122.719	7157	4753196.875	9559848.844
6987	4751345.200	9561268.900	7044	4749902.100	9560929.100	7101	4752743.938	9559132.906	7158	4753212.250	9559870.094
6988	4751343.400	9561270.100	7045	4749978.300	9560896.000	7102	4752749.606	9559152.561	7159	4753234.125	9559893.656
6989	4751332.200	9561265.001	7046	4750065.100	9560867.800	7103	4752749.688	9559152.844	7160	4753251.625	9559913.344
6990	4751307.600	9561257.200	7047	4750128.500	9560840.900	7104	4752754.527	9559167.343	7161	4753237.000	9559913.719
6991	4751287.100	9561251.400	7048	4750171.300	9560807.500	7105	4752761.097	9559187.025	7162	4753207.437	9559914.156
6992	4751281.100	9561250.500	7049	4750243.600	9560760.701	7106	4752764.500	9559197.219	7163	4753184.938	9559916.156
6993	4751247.000	9561238.800	7050	4750293.300	9560738.900	7107	4752767.985	9559207.677	7164	4753182.937	9559916.264
6994	4751224.900	9561227.000	7051	4750380.100	9560713.200	7108	4752772.962	9559222.605	7165	4753181.438	9559916.344
6995	4751220.500	9561232.100	7052	4750438.700	9560687.000	7109	4752777.625	9559236.594	7166	4753167.188	9559918.344
6996	4751220.192	9561231.764	7053	4750496.600	9560643.400	7110	4752778.068	9559237.662	7167	4753140.062	9559923.844
6997	4751193.326	9561218.538	7054	4750522.800	9560625.400	7111	4752790.562	9559267.781	7168	4753116.812	9559933.281
6998	4751193.000	9561218.000	7055	4750558.600	9560610.000	7112	4752796.381	9559280.894	7169	4753103.812	9559948.094
6999	4751146.300	9561233.300	7056	4750686.201	9560529.800	7113	4752803.288	9559296.460	7170	4753096.812	9559958.469
7000	4751131.200	9561225.600	7057	4750701.300	9560506.700	7114	4752803.626	9559297.219	7171	4753094.937	9559960.594
7001	4751174.677	9561428.700	7058	4750708.200	9560473.400	7115	4752807.835	9559312.253	7172	4753092.750	9559968.656
7002	4751168.127	9561427.925	7059	4750715.800	9560448.300	7116	4752810.045	9559320.146	7173	4753086.875	9559990.344
7003	4750916.600	9561404.000	7060	4750764.000	9560349.600	7117	4752812.255	9559328.041	7174	4753084.562	9559997.844
7004	4750916.400	9561408.100	7061	4750776.400	9560294.400	7118	4752812.375	9559328.469	7175	4753083.125	9559999.906
7005	4750910.900	9561398.800	7062	4750802.200	9560256.000	7119	4752818.605	9559356.380	7176	4753076.500	9560022.594
7006	4750890.800	9561376.500	7063	4750820.600	9560231.600	7120	4752818.750	9559357.030	7177	4753069.438	9560041.781
7007	4750863.900	9561362.200	7064	4750846.800	9560202.100	7121	4752822.702	9559374.395	7178	4753059.438	9560068.531
7008	4750849.200	9561356.800	7065	4750899.200	9560152.700	7122	4752824.000	9559380.094	7179	4753052.250	9560092.656
7009	4750789.100	9561349.800	7066	4750936.700	9560108.300	7123	4752826.001	9559386.094	7180	4753046.188	9560114.406
7010	4750754.600	9561349.900	7067	4750966.199	9560059.000	7124	4752828.162	9559392.322	7181	4753040.312	9560133.469
7011	4750705.600	9561350.000	7068	4750966.900	9560016.200	7125	4752828.625	9559393.656	7182	4753039.438	9560154.594
7012	4750672.000	9561350.100	7069	4750891.700	9559942.401	7126	4752832.875	9559398.531	7183	4753033.000	9560175.344
7013	4750657.300	9561349.300	7070	4750828.200	9559881.900	7127	4752840.376	9559404.781	7184	4753027.375	9560198.156
7014	4750557.200	9561344.099	7071	4750824.000	9559876.900	7128	4752848.000	9559408.719	7185	4753022.749	9560222.219
7015	4750491.700	9561340.600	7072	4750847.600	9559851.100	7129	4752854.312	9559411.969	7186	4753022.688	9560227.781
7016	4750459.208	9561338.866	7073	4750891.400	9559814.800	7130	4752860.938	9559415.406	7187	4753022.376	9560245.219
7017	4750426.100	9561337.100	7074	4750909.100	9559802.000	7131	4752882.000	9559427.219	7188	4753022.500	9560268.031
7018	4750410.837	9561335.068	7075	4750913.300	9559745.500	7132	4752908.688	9559441.469	7189	4753023.188	9560273.781
7019	4750394.817	9561332.936	7076	4750904.600	9559724.700	7133	4752930.688	9559454.719	7190	4753025.438	9560293.594
7020	4750393.800	9561332.800	7077	4750876.400	9559611.200	7134	4752949.250	9559470.031	7191	4753029.875	9560320.844
7021	4750362.800	9561328.100	7078	4751275.800	9559474.900	7135	4752966.562	9559486.406	7192	4753030.000	9560321.719
7022	4750352.200	9561326.500	7079	4751484.700	9559406.400	7136	4752977.125	9559496.969	7193	4753034.062	9560354.406
7023	4750331.700	9561320.800	7080	4751488.194	9559405.287	7137	4752980.312	9559500.906	7194	4753038.250	9560384.719
7024	4750326.099	9561318.600	7081	4751487.500	9559404.656	7138	4752983.625	9559504.406	7195	4753040.062	9560408.781
7025	4750251.100	9561296.900	7082	4751655.000	9559349.531	7139	4752997.500	9559521.094	7196	4753039.750	9560412.406
7026	4750172.600	9561259.800	7083	4751780.375	9559308.031	7140	4753013.312	9559537.094	7197	4753038.438	9560426.031
7027	4750148.800	9561248.500	7084	4751893.812	9559270.219	7141	4753021.875	9559546.281	7198	4753043.250	9560450.594
7028	4750150.301	9561241.600	7085	4752019.250	9559228.656	7142	4753037.750	9559555.155	7199	4753045.875	9560461.781
7029	4750113.800	9561207.900	7086	4752127.938	9559193.094	7143	4753047.062	9559558.656	7200	4753051.938	9560487.220

N	X	Y	N	X	Y	N	X	Y	N	X	Y
7201	4753056.938	9560523.594	7258	4753624.875	9561132.282	7315	4754841.988	9561270.301	7372	4754135.188	9560434.094
7202	4753060.812	9560547.156	7259	4753633.562	9561140.094	7316	4754843.731	9561266.289	7373	4754132.251	9560428.906
7203	4753061.500	9560551.406	7260	4753730.312	9561086.531	7317	4754872.391	9561200.059	7374	4754050.625	9560286.719
7204	4753061.625	9560552.031	7261	4753803.438	9561043.094	7318	4754872.609	9561200.309	7375	4754022.875	9560236.656
7205	4753065.875	9560584.906	7262	4753806.438	9561041.219	7319	4754885.128	9561172.078	7376	4753965.000	9560135.969
7206	4753071.124	9560617.281	7263	4753861.813	9561007.282	7320	4754889.039	9561163.270	7377	4753852.750	9559947.344
7207	4753072.812	9560628.844	7264	4753863.141	9561005.578	7321	4754891.051	9561158.719	7378	4753833.438	9559920.469
7208	4753075.562	9560648.094	7265	4753866.500	9561003.910	7322	4754893.840	9561152.441	7379	4753827.609	9559912.866
7209	4753080.375	9560678.219	7266	4753981.790	9560929.422	7323	4754923.930	9561074.441	7380	4753827.882	9559906.664
7210	4753083.437	9560709.531	7267	4753995.000	9560956.590	7324	4754927.070	9561066.301	7381	4753829.875	9559880.906
7211	4753088.812	9560737.656	7268	4754014.199	9561000.301	7325	4754929.090	9561061.059	7382	4753832.812	9559850.031
7212	4753089.250	9560739.719	7269	4754033.621	9561063.219	7326	4754929.449	9561060.121	7383	4753838.624	9559812.781
7213	4753095.500	9560769.344	7270	4754035.430	9561069.398	7327	4754935.961	9561043.250	7384	4753845.375	9559774.844
7214	4753100.562	9560796.781	7271	4754044.970	9561102.020	7328	4754975.270	9560977.648	7385	4753852.375	9559733.156
7215	4753104.000	9560821.906	7272	4754046.820	9561132.621	7329	4754979.001	9560971.422	7386	4753852.875	9559729.031
7216	4753107.000	9560843.406	7273	4754027.647	9561151.051	7330	4754984.448	9560962.328	7387	4753856.062	9559715.031
7217	4753110.688	9560858.094	7274	4754002.441	9561175.461	7331	4755015.410	9560910.648	7388	4753865.062	9559691.719
7218	4753118.062	9560869.156	7275	4753977.059	9561175.762	7332	4754949.359	9560847.789	7389	4753871.438	9559674.281
7219	4753125.937	9560879.281	7276	4753943.281	9561176.148	7333	4754944.879	9560843.519	7390	4753875.501	9559650.219
7220	4753134.438	9560888.719	7277	4753903.520	9561178.512	7334	4754945.141	9560843.148	7391	4753879.312	9559619.594
7221	4753145.250	9560893.594	7278	4753891.051	9561180.359	7335	4754948.289	9560836.629	7392	4753882.375	9559582.031
7222	4753157.000	9560895.844	7279	4753890.780	9561208.480	7336	4754948.961	9560834.801	7393	4753886.312	9559547.969
7223	4753173.188	9560893.719	7280	4753891.070	9561242.609	7337	4754949.262	9560834.180	7394	4753887.750	9559539.844
7224	4753191.438	9560889.781	7281	4753891.281	9561285.828	7338	4754995.250	9560740.479	7395	4753888.625	9559535.031
7225	4753206.875	9560886.781	7282	4753896.320	9561298.379	7339	4754999.809	9560733.513	7396	4753890.875	9559522.781
7226	4753223.625	9560884.281	7283	4753920.320	9561299.211	7340	4755001.250	9560718.649	7397	4753891.562	9559516.407
7227	4753236.687	9560880.781	7284	4753971.191	9561298.109	7341	4755019.141	9560693.180	7398	4753891.750	9559506.406
7228	4753248.688	9560879.844	7285	4753964.250	9561372.352	7342	4755076.570	9560627.352	7399	4753892.438	9559490.719
7229	4753263.250	9560882.031	7286	4753981.090	9561380.980	7343	4755078.719	9560624.238	7400	4753895.750	9559471.281
7230	4753277.250	9560879.969	7287	4753981.060	9561381.676	7344	4755036.551	9560596.719	7401	4753901.625	9559445.594
7231	4753286.125	9560878.656	7288	4753980.988	9561382.270	7345	4755024.121	9560588.621	7402	4753902.250	9559442.969
7232	4753287.500	9560877.844	7289	4753980.988	9561382.730	7346	4754930.379	9560527.480	7403	4753903.062	9559439.594
7233	4753300.124	9560881.969	7290	4753978.172	9561382.660	7347	4754925.480	9560523.930	7404	4753905.438	9559430.094
7234	4753314.375	9560883.344	7291	4753978.602	9561394.039	7348	4754884.539	9560494.262	7405	4753906.750	9559415.970
7235	4753331.312	9560883.781	7292	4753981.520	9561471.602	7349	4754839.198	9560461.410	7406	4753910.812	9559387.220
7236	4753339.250	9560883.781	7293	4753976.410	9561544.590	7350	4754814.430	9560443.461	7407	4753916.688	9559359.407
7237	4753351.874	9560883.844	7294	4754030.871	9561546.551	7351	4754813.551	9560442.762	7408	4753918.312	9559351.219
7238	4753359.250	9560882.156	7295	4754041.000	9561546.910	7352	4754802.922	9560433.102	7409	4753919.938	9559343.219
7239	4753367.188	9560880.344	7296	4754128.539	9561545.230	7353	4754771.751	9560412.270	7410	4753924.688	9559319.656
7240	4753386.812	9560876.344	7297	4754240.891	9561521.059	7354	4754705.160	9560367.770	7411	4753934.375	9559277.844
7241	4753411.000	9560872.531	7298	4754292.660	9561556.500	7355	4754646.949	9560328.871	7412	4753939.062	9559254.406
7242	4753428.750	9560873.469	7299	4754342.730	9561567.570	7356	4754625.044	9560314.233	7413	4753941.812	9559225.656
7243	4753448.750	9560878.594	7300	4754378.211	9561488.789	7357	4754603.102	9560299.570	7414	4753946.312	9559182.906
7244	4753471.688	9560885.094	7301	4754500.684	9561531.166	7358	4754538.480	9560256.391	7415	4753948.875	9559172.656
7245	4753498.188	9560890.094	7302	4754558.629	9561551.699	7359	4754526.852	9560248.621	7416	4753950.375	9559166.594
7246	4753525.125	9560896.719	7303	4754565.810	9561550.520	7360	4754515.680	9560238.922	7417	4753860.875	9559183.781
7247	4753527.688	9560899.406	7304	4754575.552	9561548.840	7361	4754469.160	9560202.160	7418	4753844.812	9559186.406
7248	4753530.438	9560902.344	7305	4754601.577	9561544.646	7362	4754404.196	9560150.832	7419	4753831.561	9559186.281
7249	4753532.688	9560904.656	7306	4754656.360	9561535.648	7363	4754292.000	9560311.156	7420	4753825.625	9559151.156
7250	4753536.938	9560919.906	7307	4754724.988	9561532.059	7364	4754236.688	9560390.094	7421	4753747.562	9559180.406
7251	4753546.125	9560943.781	7308	4754808.398	9561444.520	7365	4754233.188	9560395.156	7422	4753747.312	9559182.719
7252	4753554.812	9560966.907	7309	4754798.578	9561388.352	7366	4754227.062	9560403.844	7423	4753740.811	9559181.781
7253	4753566.250	9560990.219	7310	4754807.449	9561378.872	7367	4754221.000	9560401.531	7424	4753715.625	9559178.281
7254	4753586.938	9561034.031	7311	4754808.699	9561377.531	7368	4754197.062	9560392.281	7425	4753715.438	9559174.656
7255	4753599.938	9561071.844	7312	4754802.602	9561370.199	7369	4754176.125	9560387.781	7426	4753715.063	9559169.844
7256	4753608.000	9561094.281	7313	4754800.070	9561367.172	7370	4754156.375	9560417.532	7427	4753714.375	9559169.844
7257	4753615.875	9561115.281	7314	4754838.199	9561279.070	7371	4754136.688	9560432.969	7428	4753710.688	9559124.657

N	X	Y	N	X	Y	N	X	Y	N	X	Y
7429	4753702.062	9559107.219	7486	4753126.375	9558618.155	7543	4752870.441	9557999.000	7600	4753170.000	9557574.691
7430	4753693.750	9559083.906	7487	4753119.500	9558615.719	7544	4752855.691	9557975.809	7601	4753178.879	9557568.559
7431	4753652.438	9559089.531	7488	4753133.562	9558590.969	7545	4752839.809	9557954.691	7602	4753185.979	9557567.170
7432	4753625.124	9559112.531	7489	4753143.375	9558571.655	7546	4752822.809	9557935.629	7603	4753192.941	9557565.809
7433	4753604.750	9559141.094	7490	4753146.125	9558565.406	7547	4752809.691	9557919.250	7604	4753202.809	9557561.809
7434	4753599.927	9559152.902	7491	4753148.125	9558551.531	7548	4752800.250	9557899.059	7605	4753205.900	9557559.343
7435	4753587.749	9559161.344	7492	4753145.875	9558533.469	7549	4752792.129	9557878.750	7606	4753215.809	9557551.441
7436	4753587.249	9559161.692	7493	4753141.375	9558512.845	7550	4752785.250	9557858.500	7607	4753230.309	9557544.129
7437	4753569.625	9559173.719	7494	4753137.000	9558491.531	7551	4752777.059	9557837.059	7608	4753244.809	9557542.500
7438	4753545.062	9559179.219	7495	4753136.500	9558470.719	7552	4752771.691	9557827.130	7609	4753253.000	9557535.750
7439	4753522.125	9559184.406	7496	4753139.062	9558448.595	7553	4752767.129	9557824.879	7610	4753262.191	9557529.129
7440	4753521.062	9559180.031	7497	4753136.625	9558433.531	7554	4752765.659	9557824.359	7611	4753279.941	9557526.191
7441	4753564.938	9559169.656	7498	4753131.062	9558429.281	7555	4752768.311	9557822.812	7612	4753293.128	9557524.809
7442	4753574.812	9559163.469	7499	4753116.562	9558424.094	7556	4752773.062	9557820.062	7613	4753304.379	9557518.000
7443	4753594.375	9559143.220	7500	4753086.000	9558418.031	7557	4752774.812	9557796.062	7614	4753317.634	9557513.391
7444	4753605.375	9559124.594	7501	4753054.312	9558410.281	7558	4752763.000	9557784.938	7615	4753319.309	9557512.809
7445	4753619.250	9559100.032	7502	4753034.125	9558401.844	7559	4752749.312	9557785.875	7616	4753328.441	9557510.750
7446	4753631.875	9559070.156	7503	4753005.312	9558390.219	7560	4752744.438	9557771.938	7617	4753335.809	9557501.129
7447	4753631.501	9559041.531	7504	4752973.438	9558379.031	7561	4752740.062	9557751.750	7618	4753343.809	9557489.879
7448	4753625.439	9559023.219	7505	4752956.938	9558372.906	7562	4752739.438	9557748.375	7619	4753355.250	9557481.500
7449	4753543.438	9558977.844	7506	4752940.625	9558365.531	7563	4752761.438	9557749.125	7620	4753364.309	9557481.250
7450	4753508.188	9558963.719	7507	4752928.375	9558357.094	7564	4752783.812	9557749.688	7621	4753367.872	9557484.276
7451	4753484.750	9558962.719	7508	4752925.500	9558352.344	7565	4752804.000	9557750.249	7622	4753374.250	9557489.691
7452	4753483.344	9558963.219	7509	4752930.375	9558352.469	7566	4752805.000	9557750.249	7623	4753379.808	9557502.559
7453	4753483.312	9558962.906	7510	4752946.000	9558356.469	7567	4752829.750	9557751.438	7624	4753380.941	9557509.691
7454	4753485.250	9558935.844	7511	4752965.875	9558362.969	7568	4752853.125	9557753.188	7625	4753382.309	9557514.250
7455	4753485.562	9558931.406	7512	4752981.688	9558367.095	7569	4752874.500	9557754.562	7626	4753388.191	9557528.559
7456	4753488.562	9558893.219	7513	4752995.875	9558369.156	7570	4752895.500	9557750.375	7627	4753388.191	9557535.375
7457	4753491.250	9558858.031	7514	4753001.188	9558369.031	7571	4752897.312	9557725.375	7628	4753388.191	9557546.250
7458	4753492.500	9558842.031	7515	4753002.750	9558368.781	7572	4752899.688	9557706.125	7629	4753390.500	9557563.941
7459	4753548.875	9558785.719	7516	4753007.375	9558366.219	7573	4752901.000	9557703.312	7630	4753396.559	9557582.379
7460	4753594.812	9558739.844	7517	4753011.500	9558361.906	7574	4752924.438	9557710.125	7631	4753407.378	9557594.500
7461	4753564.438	9558708.156	7518	4753013.875	9558355.219	7575	4752952.250	9557717.313	7632	4753414.379	9557598.059
7462	4753508.750	9558650.281	7519	4753017.125	9558333.344	7576	4752978.000	9557726.250	7633	4753418.274	9557600.165
7463	4753479.312	9558619.594	7520	4753020.875	9558310.156	7577	4752990.250	9557734.812	7634	4753433.462	9557608.577
7464	4753476.062	9558616.219	7521	4753023.000	9558286.531	7578	4753005.625	9557752.000	7635	4753428.059	9557612.750
7465	4753432.438	9558605.406	7522	4753027.812	9558273.844	7579	4753018.625	9557763.562	7636	4753410.309	9557629.191
7466	4753431.938	9558601.438	7523	4753031.438	9558262.656	7580	4753035.188	9557768.000	7637	4753399.250	9557639.750
7467	4753424.750	9558602.906	7524	4753031.375	9558240.906	7581	4753056.562	9557768.938	7638	4753387.309	9557653.059
7468	4753423.438	9558603.156	7525	4753032.939	9558226.531	7582	4753077.938	9557770.750	7639	4753376.559	9557667.629
7469	4753400.125	9558597.344	7526	4753032.939	9558197.219	7583	4753095.563	9557767.688	7640	4753367.250	9557683.191
7470	4753401.000	9558594.406	7527	4753032.750	9558172.844	7584	4753101.313	9557752.875	7641	4753361.500	9557698.691
7471	4753396.812	9558593.344	7528	4753031.250	9558163.344	7585	4753107.500	9557725.688	7642	4753357.691	9557712.191
7472	4753376.500	9558588.156	7529	4753032.126	9558153.844	7586	4753123.875	9557708.875	7643	4753356.691	9557729.750
7473	4753339.375	9558578.719	7530	4753026.250	9558150.218	7587	4753140.500	9557689.250	7644	4753356.691	9557753.559
7474	4753288.124	9558771.469	7531	4753013.938	9558140.656	7588	4753149.250	9557668.438	7645	4753359.379	9557780.879
7475	4753280.438	9558743.156	7532	4752998.939	9558135.516	7589	4753148.875	9557642.438	7646	4753367.250	9557809.808
7476	4753275.062	9558708.344	7533	4752987.750	9558132.000	7590	4753143.062	9557624.875	7647	4753375.000	9557838.379
7477	4753282.312	9558698.531	7534	4752968.441	9558124.559	7591	4753142.625	9557620.875	7648	4753375.379	9557840.000
7478	4753282.438	9558692.469	7535	4752950.941	9558112.879	7592	4753141.677	9557620.559	7649	4753376.818	9557846.455
7479	4753277.812	9558685.781	7536	4752935.129	9558103.249	7593	4753142.500	9557617.129	7650	4753389.250	9557848.527
7480	4753261.250	9558678.531	7537	4752922.129	9558095.250	7594	4753143.904	9557612.761	7651	4753394.745	9557849.570
7481	4753234.000	9558666.281	7538	4752915.690	9558088.310	7595	4753147.059	9557602.941	7652	4753412.625	9557852.965
7482	4753226.188	9558662.531	7539	4752909.940	9558076.441	7596	4753151.325	9557597.415	7653	4753427.625	9557857.027
7483	4753203.062	9558651.531	7540	4752902.309	9558050.250	7597	4753156.809	9557590.309	7654	4753435.000	9557864.340
7484	4753176.688	9558639.656	7541	4752893.129	9558029.309	7598	4753167.379	9557579.250	7655	4753439.438	9557876.840
7485	4753153.250	9558626.281	7542	4752885.879	9558016.691	7599	4753168.561	9557577.194	7656	4753441.999	9557888.090

N	X	Y	N	X	Y	N	X	Y	N	X	Y
7657	4753445.562	9557891.902	7714	4754290.000	9557801.715	7771	4754837.743	9557733.134	7828	4754986.763	9556447.149
7658	4753448.125	9557893.215	7715	4754290.840	9557801.274	7772	4754823.112	9557727.696	7829	4755162.312	9556445.277
7659	4753457.001	9557894.465	7716	4754291.844	9557800.749	7773	4754809.825	9557712.717	7830	4755219.655	9556443.810
7660	4753467.812	9557889.027	7717	4754292.973	9557802.131	7774	4754803.990	9557693.447	7831	4755218.559	9556437.719
7661	4753482.000	9557886.402	7718	4754294.742	9557803.449	7775	4754803.895	9557692.902	7832	4755218.309	9556428.344
7662	4753485.375	9557880.152	7719	4754306.901	9557817.037	7776	4754806.000	9557692.840	7833	4755218.246	9556409.156
7663	4753485.438	9557854.215	7720	4754320.805	9557836.719	7777	4754805.546	9557682.576	7834	4755220.059	9556398.031
7664	4753487.562	9557836.777	7721	4754342.581	9557855.330	7778	4754805.312	9557677.277	7835	4755221.996	9556379.531
7665	4753495.188	9557829.840	7722	4754357.464	9557869.065	7779	4754808.562	9557668.090	7836	4755223.059	9556358.969
7666	4753510.500	9557826.277	7723	4754364.540	9557875.596	7780	4754817.250	9557661.340	7837	4755223.621	9556336.970
7667	4753524.125	9557827.840	7724	4754364.966	9557876.046	7781	4754823.000	9557657.652	7838	4755224.309	9556315.720
7668	4753539.312	9557833.526	7725	4754366.639	9557877.814	7782	4754814.312	9557654.527	7839	4755224.496	9556301.907
7669	4753568.938	9557837.527	7726	4754391.636	9557903.021	7783	4754803.188	9557650.401	7840	4755224.684	9556291.844
7670	4753592.312	9557841.152	7727	4754406.906	9557918.291	7784	4754796.249	9557643.215	7841	4755225.184	9556263.406
7671	4753601.375	9557845.465	7728	4754430.244	9557946.526	7785	4754793.188	9557630.465	7842	4755224.609	9556243.461
7672	4753602.500	9557853.215	7729	4754441.769	9557961.509	7786	4754791.688	9557595.402	7843	4755224.559	9556241.656
7673	4753596.375	9557863.277	7730	4754456.462	9557982.830	7787	4754791.250	9557589.777	7844	4755223.184	9556204.594
7674	4753590.688	9557871.277	7731	4754462.968	9557990.890	7788	4754789.062	9557559.340	7845	4755223.559	9556179.219
7675	4753604.000	9557872.777	7732	4754466.248	9557994.593	7789	4754785.562	9557511.777	7846	4755223.600	9556176.219
7676	4753627.125	9557877.402	7733	4754482.586	9558000.346	7790	4754785.250	9557506.465	7847	4755223.871	9556156.531
7677	4753650.938	9557887.590	7734	4754501.053	9558009.803	7791	4754783.104	9557472.528	7848	4755223.934	9556154.469
7678	4753667.250	9557889.965	7735	4754516.428	9558021.176	7792	4754782.875	9557468.902	7849	4755225.559	9556090.156
7679	4753673.625	9557890.215	7736	4754517.337	9558022.057	7793	4754782.875	9557461.882	7850	4755225.809	9556085.969
7680	4753676.438	9557885.340	7737	4754534.369	9558038.550	7794	4754782.875	9557446.090	7851	4755226.684	9556070.469
7681	4753684.625	9557873.277	7738	4754545.129	9558051.911	7795	4754782.250	9557417.277	7852	4755227.276	9556051.905
7682	4753697.625	9557851.527	7739	4754548.984	9558059.167	7796	4754781.438	9557382.090	7853	4755227.811	9556039.281
7683	4753706.062	9557835.215	7740	4754556.093	9558058.397	7797	4754779.188	9557332.965	7854	4755228.059	9556036.156
7684	4753713.438	9557825.777	7741	4754558.189	9558057.998	7798	4754777.812	9557302.402	7855	4755228.371	9556033.344
7685	4753733.812	9557822.402	7742	4754559.413	9558057.716	7799	4754776.998	9557271.618	7856	4755228.996	9556026.719
7686	4753769.625	9557819.152	7743	4754572.996	9558054.584	7800	4754775.375	9557210.277	7857	4755235.120	9555904.406
7687	4753800.688	9557817.715	7744	4754597.605	9558051.357	7801	4754775.062	9557197.152	7858	4755235.246	9555902.406
7688	4753810.312	9557817.027	7745	4754602.065	9558050.771	7802	4754774.250	9557158.402	7859	4755235.996	9555890.469
7689	4753812.000	9557828.590	7746	4754626.580	9558044.984	7803	4754772.750	9557087.590	7860	4755236.371	9555877.219
7690	4753820.188	9557843.152	7747	4754636.985	9558042.629	7804	4754772.375	9557002.965	7861	4755236.559	9555861.406
7691	4753831.000	9557845.715	7748	4754652.353	9558039.153	7805	4754772.375	9556998.527	7862	4755236.934	9555844.594
7692	4753854.062	9557847.215	7749	4754677.666	9558035.286	7806	4754772.375	9556998.027	7863	4755236.809	9555834.281
7693	4753886.938	9557847.215	7750	4754678.135	9558035.144	7807	4754772.812	9556987.652	7864	4755234.559	9555821.406
7694	4753916.750	9557846.777	7751	4754695.210	9558029.978	7808	4754773.000	9556969.652	7865	4755233.121	9555807.594
7695	4753944.312	9557849.527	7752	4754717.598	9558026.465	7809	4754772.641	9556951.495	7866	4755231.996	9555801.781
7696	4753976.688	9557849.902	7753	4754721.156	9558025.605	7810	4754772.179	9556928.106	7867	4755230.934	9555794.906
7697	4754001.500	9557849.527	7754	4754732.405	9558022.880	7811	4754771.751	9556906.403	7868	4755229.496	9555782.656
7698	4754022.312	9557847.027	7755	4754743.203	9558003.426	7812	4754771.345	9556881.428	7869	4755227.434	9555763.906
7699	4754047.250	9557849.402	7756	4754747.183	9557995.279	7813	4754771.062	9556863.965	7870	4755225.871	9555746.719
7700	4754075.625	9557850.340	7757	4754756.527	9557976.154	7814	4754770.750	9556843.027	7871	4755225.559	9555742.531
7701	4754098.875	9557852.652	7758	4754770.946	9557942.696	7815	4754769.938	9556776.026	7872	4755224.871	9555732.844
7702	4754124.500	9557852.090	7759	4754787.191	9557906.332	7816	4754769.500	9556731.278	7873	4755225.309	9555730.969
7703	4754156.062	9557846.527	7760	4754799.987	9557874.250	7817	4754769.188	9556703.466	7874	4755229.871	9555711.906
7704	4754188.250	9557837.902	7761	4754803.772	9557864.899	7818	4754769.277	9556690.760	7875	4755233.496	9555700.656
7705	4754203.688	9557833.715	7762	4754807.467	9557855.771	7819	4754769.750	9556623.965	7876	4755235.365	9555697.037
7706	4754213.875	9557834.402	7763	4754812.628	9557843.022	7820	4754770.812	9556574.465	7877	4755239.371	9555689.281
7707	4754226.188	9557839.027	7764	4754823.507	9557818.748	7821	4754771.312	9556552.340	7878	4755245.121	9555678.156
7708	4754238.376	9557836.590	7765	4754836.929	9557796.272	7822	4754772.250	9556468.777	7879	4755250.565	9555671.914
7709	4754248.750	9557832.215	7766	4754847.102	9557771.053	7823	4754771.625	9556459.153	7880	4755252.372	9555669.844
7710	4754252.938	9557830.402	7767	4754851.048	9557749.611	7824	4754771.277	9556459.153	7881	4755257.871	9555660.469
7711	4754265.625	9557824.901	7768	4754848.942	9557739.259	7825	4754770.974	9556453.854	7882	4755261.434	9555651.281
7712	4754269.062	9557821.777	7769	4754848.586	9557737.436	7826	4754775.812	9556453.715	7883	4755263.746	9555641.720
7713	4754286.062	9557804.965	7770	4754847.237	9557736.456	7827	4754897.274	9556449.568	7884	4755263.809	9555632.344

N	X	Y	N	X	Y	N	X	Y	N	X	Y
7885	4755262.934	9555624.656	7942	4755166.540	9555045.131	7999	4754667.372	9555220.094	8056	4754221.250	9555248.879
7886	4755262.371	9555622.531	7943	4755155.570	9555050.570	8000	4754671.434	9555229.031	8057	4754213.559	9555248.191
7887	4755261.059	9555618.781	7944	4755148.506	9555056.144	8001	4754662.496	9555232.157	8058	4754201.379	9555249.441
7888	4755266.871	9555617.155	7945	4755149.906	9555060.625	8002	4754656.809	9555213.219	8059	4754193.629	9555249.191
7889	4755305.246	9555606.156	7946	4755148.281	9555062.141	8003	4754653.746	9555204.218	8060	4754193.559	9555249.559
7890	4755322.934	9555601.094	7947	4755146.969	9555057.942	8004	4754643.996	9555182.281	8061	4754193.380	9555275.129
7891	4755297.621	9555512.344	7948	4755145.550	9555059.218	8005	4754587.121	9555192.844	8062	4754194.750	9555308.629
7892	4755311.871	9555413.531	7949	4755139.622	9555064.759	8006	4754586.746	9555175.281	8063	4754195.129	9555332.941
7893	4755312.184	9555411.156	7950	4755132.526	9555070.500	8007	4754603.684	9555172.656	8064	4754195.309	9555345.309
7894	4755311.746	9555407.468	7951	4755123.867	9555081.224	8008	4754614.246	9555169.156	8065	4754192.880	9555377.879
7895	4755310.559	9555397.156	7952	4755118.127	9555092.576	8009	4754621.434	9555164.094	8066	4754189.379	9555411.559
7896	4755309.559	9555394.781	7953	4755112.062	9555102.416	8010	4754624.809	9555161.969	8067	4754186.750	9555424.379
7897	4755317.934	9555392.469	7954	4755105.231	9555114.118	8011	4754627.121	9555158.656	8068	4754177.809	9555434.629
7898	4755328.120	9555390.656	7955	4755099.398	9555125.593	8012	4754631.809	9555153.969	8069	4754169.000	9555438.379
7899	4755343.496	9555388.094	7956	4755094.052	9555137.085	8013	4754631.435	9555141.281	8070	4754164.559	9555440.250
7900	4755356.746	9555383.844	7957	4755086.683	9555148.385	8014	4754629.371	9555121.031	8071	4754149.379	9555440.629
7901	4755371.809	9555380.719	7958	4755078.580	9555161.489	8015	4754614.996	9555063.844	8072	4754131.941	9555440.059
7902	4755377.434	9555372.906	7959	4755072.056	9555174.024	8016	4754600.809	9555042.219	8073	4754104.809	9555436.879
7903	4755381.183	9555361.406	7960	4755067.894	9555184.042	8017	4754563.184	9555011.156	8074	4754078.379	9555433.129
7904	4755385.059	9555348.094	7961	4755069.023	9555192.939	8018	4754542.184	9555010.969	8075	4754076.941	9555433.250
7905	4755385.684	9555334.406	7962	4755070.112	9555203.438	8019	4754493.496	9555022.781	8076	4754039.941	9555437.250
7906	4755385.496	9555330.469	7963	4755072.580	9555212.847	8020	4754427.934	9555045.844	8077	4754016.000	9555439.879
7907	4755384.871	9555316.156	7964	4755075.311	9555219.086	8021	4754385.309	9555068.719	8078	4754013.809	9555440.129
7908	4755381.996	9555296.531	7965	4755077.153	9555223.495	8022	4754382.474	9555062.676	8079	4754012.059	9555440.309
7909	4755379.996	9555281.469	7966	4755080.992	9555230.140	8023	4754378.250	9555067.809	8080	4754009.879	9555440.559
7910	4755377.559	9555271.656	7967	4755012.996	9555229.906	8024	4754370.129	9555077.691	8081	4753999.129	9555440.750
7911	4755375.746	9555265.906	7968	4755013.121	9555185.906	8025	4754363.059	9555096.629	8082	4753979.191	9555441.059
7912	4755376.246	9555253.969	7969	4754972.121	9555191.344	8026	4754358.309	9555122.750	8083	4753945.750	9555441.309
7913	4755374.871	9555238.469	7970	4754971.934	9555181.594	8027	4754355.250	9555145.559	8084	4753909.809	9555438.379
7914	4755372.996	9555230.094	7971	4754977.060	9555151.031	8028	4754355.191	9555172.500	8085	4753871.129	9555437.000
7915	4755371.309	9555222.719	7972	4754989.559	9555128.155	8029	4754357.941	9555199.879	8086	4753840.129	9555438.000
7916	4755369.308	9555212.156	7973	4754998.059	9555113.344	8030	4754362.128	9555238.500	8087	4753829.629	9555438.059
7917	4755363.809	9555200.969	7974	4755000.121	9555108.219	8031	4754367.750	9555254.250	8088	4753807.190	9555438.191
7918	4755358.121	9555189.844	7975	4755000.184	9555075.406	8032	4754371.441	9555272.000	8089	4753774.379	9555437.559
7919	4755352.246	9555179.781	7976	4754996.559	9555070.719	8033	4754371.191	9555284.999	8090	4753746.191	9555437.059
7920	4755346.434	9555170.219	7977	4754991.809	9555063.094	8034	4754371.379	9555286.691	8091	4753744.750	9555437.059
7921	4755343.990	9555165.027	7978	4754984.434	9555045.031	8035	4754372.441	9555290.559	8092	4753740.000	9555436.941
7922	4755342.434	9555161.719	7979	4754972.121	9555029.219	8036	4754376.059	9555304.060	8093	4753731.629	9555436.809
7923	4755334.683	9555147.219	7980	4754956.809	9555017.906	8037	4754376.441	9555320.941	8094	4753708.309	9555436.500
7924	4755327.746	9555134.281	7981	4754941.434	9555014.406	8038	4754374.129	9555349.059	8095	4753692.479	9555434.660
7925	4755321.434	9555123.281	7982	4754919.496	9555013.656	8039	4754369.500	9555381.379	8096	4753677.691	9555432.941
7926	4755314.121	9555113.094	7983	4754884.809	9555013.656	8040	4754368.941	9555401.559	8097	4753654.786	9555430.638
7927	4755306.746	9555100.094	7984	4754851.026	9555015.409	8041	4754368.941	9555405.441	8098	4753644.750	9555429.629
7928	4755297.246	9555093.281	7985	4754824.559	9555016.781	8042	4754368.379	9555416.559	8099	4753621.379	9555429.691
7929	4755283.246	9555085.781	7986	4754788.820	9555023.340	8043	4754368.309	9555432.250	8100	4753594.750	9555429.559
7930	4755267.560	9555079.095	7987	4754771.434	9555026.530	8044	4754343.810	9555428.250	8101	4753590.721	9555429.548
7931	4755255.059	9555072.219	7988	4754768.173	9555027.873	8045	4754280.691	9555417.941	8102	4753565.379	9555426.250
7932	4755251.378	9555070.392	7989	4754739.684	9555039.594	8046	4754280.534	9555418.906	8103	4753546.499	9555424.129
7933	4755249.379	9555069.394	7990	4754709.621	9555046.156	8047	4754274.594	9555418.096	8104	4753537.441	9555423.059
7934	4755249.379	9555064.927	7991	4754673.496	9555053.969	8048	4754281.691	9555374.629	8105	4753524.879	9555422.691
7935	4755245.252	9555062.876	7992	4754653.996	9555057.656	8049	4754285.250	9555347.191	8106	4753508.929	9555423.060
7936	4755235.780	9555059.111	7993	4754654.346	9555067.466	8050	4754286.878	9555334.808	8107	4753505.941	9555423.129
7937	4755224.292	9555053.644	7994	4754658.371	9555110.531	8051	4754290.309	9555308.192	8108	4753472.691	9555425.191
7938	4755210.486	9555046.391	7995	4754659.746	9555142.281	8052	4754284.000	9555295.879	8109	4753437.941	9555426.500
7939	4755197.761	9555042.298	7996	4754665.059	9555169.719	8053	4754272.809	9555280.941	8110	4753436.059	9555426.559
7940	4755186.274	9555038.268	7997	4754668.309	9555191.406	8054	4754255.000	9555268.309	8111	4753406.559	9555427.809
7941	4755176.600	9555039.334	7998	4754667.184	9555206.719	8055	4754234.941	9555256.000	8112	4753375.309	9555431.191

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8113	4753358.500	9555432.250	8170	4752284.809	9555490.691	8227	4751124.059	9555642.500	8284	4751474.941	9554765.250
8114	4753343.191	9555433.191	8171	4752259.879	9555491.250	8228	4751148.809	9555630.441	8285	4751460.809	9554729.750
8115	4753331.191	9555433.691	8172	4752232.559	9555490.941	8229	4751190.500	9555610.750	8286	4751460.379	9554728.691
8116	4753329.809	9555433.750	8173	4752143.282	9555503.501	8230	4751211.750	9555600.750	8287	4751444.379	9554688.500
8117	4753318.059	9555434.250	8174	4752093.880	9555510.809	8231	4751225.059	9555593.000	8288	4751426.379	9554643.250
8118	4753310.250	9555434.559	8175	4752090.750	9555513.059	8232	4751242.129	9555583.059	8289	4751410.940	9554604.500
8119	4753276.879	9555435.441	8176	4752087.615	9555517.136	8233	4751262.309	9555569.750	8290	4751392.941	9554559.379
8120	4753275.692	9555435.500	8177	4752077.947	9555519.136	8234	4751267.059	9555566.629	8291	4751374.630	9554513.379
8121	4753250.442	9555436.691	8178	4752068.941	9555516.559	8235	4751277.809	9555559.379	8292	4751361.059	9554479.441
8122	4753249.441	9555436.750	8179	4752028.809	9555514.191	8236	4751295.250	9555547.629	8293	4751347.191	9554444.559
8123	4753244.941	9555436.941	8180	4751996.879	9555512.191	8237	4751301.000	9555543.129	8294	4751343.500	9554435.379
8124	4753211.129	9555437.500	8181	4751959.691	9555510.129	8238	4751323.750	9555525.309	8295	4751312.879	9554358.500
8125	4753209.332	9555437.604	8182	4751914.379	9555506.500	8239	4751331.941	9555517.559	8296	4751305.500	9554340.379
8126	4753190.500	9555438.691	8183	4751914.059	9555506.379	8240	4751350.191	9555500.309	8297	4751297.441	9554319.809
8127	4753179.000	9555439.308	8184	4751885.125	9555504.941	8241	4751351.750	9555498.879	8298	4751295.441	9554330.750
8128	4753152.191	9555437.500	8185	4751857.191	9555503.809	8242	4751372.309	9555480.000	8299	4751277.879	9554286.629
8129	4753140.017	9555439.023	8186	4751856.879	9555503.809	8243	4751395.379	9555464.500	8300	4751284.250	9554286.691
8130	4753127.750	9555440.559	8187	4751839.250	9555503.309	8244	4751398.879	9555462.129	8301	4751282.693	9554282.733
8131	4753107.879	9555442.309	8188	4751818.285	9555501.530	8245	4751400.000	9555461.191	8302	4751284.799	9554279.677
8132	4753104.129	9555442.309	8189	4751817.059	9555501.191	8246	4751418.939	9555445.715	8303	4751282.582	9554273.578
8133	4753102.691	9555442.309	8190	4751776.934	9555499.441	8247	4751439.692	9555434.559	8304	4751272.164	9554247.949
8134	4753101.129	9555442.309	8191	4751687.000	9555498.629	8248	4751456.575	9555428.010	8305	4751256.914	9554210.828
8135	4753100.191	9555442.309	8192	4751672.379	9555501.250	8249	4751466.000	9555426.129	8306	4751236.344	9554159.980
8136	4753099.691	9555442.000	8193	4751667.379	9555502.941	8250	4751484.000	9555428.691	8307	4751235.742	9554158.430
8137	4753084.629	9555432.059	8194	4751640.000	9555529.809	8251	4751491.309	9555428.309	8308	4751231.332	9554147.090
8138	4753068.059	9555425.809	8195	4751610.441	9555560.750	8252	4751513.129	9555418.941	8309	4751201.452	9554047.678
8139	4753052.691	9555422.059	8196	4751563.879	9555560.129	8253	4751537.691	9555402.000	8310	4751194.988	9554026.168
8140	4753050.629	9555421.560	8197	4751559.000	95555615.250	8254	4751554.379	9555386.059	8311	4751216.305	9553965.281
8141	4753024.879	9555420.000	8198	4751556.059	9555620.191	8255	4751559.857	9555379.447	8312	4751218.750	9553954.809
8142	4753022.000	9555420.129	8199	4751545.500	9555649.191	8256	4751569.500	9555367.809	8313	4751239.293	9553866.762
8143	4752984.691	9555421.879	8200	4751529.441	9555643.558	8257	4751573.800	9555362.511	8314	4751264.129	9553779.852
8144	4752952.191	9555422.379	8201	4751471.879	9555642.500	8258	4751588.250	9555344.879	8315	4751272.375	9553750.988
8145	4752918.000	9555423.750	8202	4751471.031	9555679.819	8259	4751601.129	9555325.500	8316	4751295.512	9553722.250
8146	4752913.691	9555424.191	8203	4751440.697	9555694.424	8260	4751602.941	9555322.810	8317	4751336.992	9553606.629
8147	4752889.060	9555426.691	8204	4751440.595	9555694.721	8261	4751605.809	9555318.440	8318	4751338.805	9553601.603
8148	4752857.629	9555427.250	8205	4751428.000	9555700.500	8262	4751624.441	9555292.250	8319	4751344.861	9553584.691
8149	4752838.941	9555428.441	8206	4751407.750	9555711.629	8263	4751642.691	9555264.379	8320	4751357.062	9553550.672
8150	4752837.353	9555428.506	8207	4751385.750	9555722.250	8264	4751663.000	9555238.250	8321	4751371.051	9553511.680
8151	4752833.135	9555430.838	8208	4751367.750	9555733.559	8265	4751665.309	9555236.379	8322	4751380.441	9553483.887
8152	4752805.750	9555433.000	8209	4751351.879	9555750.691	8266	4751664.629	9555235.129	8323	4751401.801	9553420.668
8153	4752705.441	9555441.000	8210	4751336.250	9555770.879	8267	4751658.292	9555222.317	8324	4751406.391	9553407.078
8154	4752704.059	9555441.129	8211	4751324.559	9555788.941	8268	4751634.879	9555174.987	8325	4751419.141	9553374.440
8155	4752702.879	9555441.191	8212	4751326.000	9555803.059	8269	4751629.879	9555164.879	8326	4751424.965	9553359.477
8156	4752618.809	9555447.879	8213	4751335.059	9555814.129	8270	4751612.318	9555117.695	8327	4751437.300	9553327.789
8157	4752612.500	9555448.379	8214	4751343.560	9555820.191	8271	4751589.750	9555057.059	8328	4751370.449	9553306.031
8158	4752609.059	9555448.629	8215	4751355.129	9555827.500	8272	4751586.872	9555049.349	8329	4751325.719	9553301.461
8159	4752607.750	9555448.750	8216	4751370.309	9555836.309	8273	4751581.309	9555034.441	8330	4751020.551	9553304.180
8160	4752525.441	9555455.250	8217	4751047.691	9555679.941	8274	4751569.559	9555002.691	8331	4750973.262	9553306.789
8161	4752509.190	9555456.558	8218	4751027.309	9555676.691	8275	4751568.127	9554999.100	8332	4750951.051	9553309.859
8162	4752483.500	9555461.191	8219	4751024.250	9555676.191	8276	4751540.680	9554930.242	8333	4750947.371	9553310.371
8163	4752479.500	9555461.941	8220	4751024.691	9555672.250	8277	4751536.337	9554919.345	8334	4750880.238	9553302.781
8164	4752419.129	9555472.879	8221	4751025.629	9555672.000	8278	4751532.193	9554908.949	8335	4750717.762	9553301.289
8165	4752408.750	9555474.750	8222	4751037.500	9555669.129	8279	4751510.441	9554854.379	8336	4750632.812	9553300.500
8166	4752335.191	9555488.059	8223	4751052.629	9555665.441	8280	4751507.628	9554847.378	8337	4750630.801	9553300.488
8167	4752332.191	9555488.629	8224	4751056.879	9555664.379	8281	4751504.500	9554839.500	8338	4750621.422	9553312.012
8168	4752315.559	9555491.629	8225	4751091.129	9555653.309	8282	4751503.309	9554836.441	8339	4750604.000	9553354.680
8169	4752313.191	9555491.559	8226	4751113.941	9555645.809	8283	4751501.999	9554833.251	8340	4750600.090	9553356.220

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8341	4750564.738	9553370.173	8398	4751808.481	9551859.977	8455	4752243.762	9551584.340	8512	4752501.039	9551270.301
8342	4750525.969	9553373.711	8399	4751812.742	9551855.402	8456	4752247.020	9551580.711	8513	4752483.469	9551261.602
8343	4750523.039	9553373.980	8400	4751814.922	9551859.031	8457	4752250.289	9551577.078	8514	4752474.641	9551257.230
8344	4750489.929	9553373.762	8401	4751850.730	9551896.102	8458	4752253.551	9551573.449	8515	4752465.769	9551252.840
8345	4750484.172	9553373.148	8402	4751918.278	9551767.828	8459	4752256.820	9551569.820	8516	4752447.930	9551244.012
8346	4750489.141	9553367.262	8403	4751920.600	9551763.373	8460	4752260.090	9551566.180	8517	4752443.449	9551241.789
8347	4750539.148	9553314.691	8404	4751930.238	9551768.621	8461	4752263.358	9551562.539	8518	4752438.961	9551239.570
8348	4750559.422	9553267.871	8405	4751934.309	9551764.250	8462	4752266.629	9551558.898	8519	4752429.961	9551235.109
8349	4750544.621	9553233.969	8406	4751937.621	9551760.699	8463	4752275.895	9551551.012	8520	4752427.199	9551233.680
8350	4750504.789	9553185.039	8407	4751940.922	9551757.148	8464	4752284.356	9551541.249	8521	4752419.512	9551229.500
8351	4750500.953	9553159.562	8408	4751947.539	9551750.051	8465	4752292.000	9551532.425	8522	4752411.301	9551225.038
8352	4750497.930	9553139.469	8409	4751950.840	9551746.488	8466	4752306.141	9551514.961	8523	4752403.121	9551220.602
8353	4750508.988	9553105.719	8410	4751954.152	9551742.934	8467	4752309.449	9551511.280	8524	4752394.980	9551216.180
8354	4750505.562	9553096.001	8411	4751957.469	9551739.379	8468	4752319.398	9551500.211	8525	4752386.859	9551211.770
8355	4750487.141	9553043.512	8412	4751960.781	9551735.819	8469	4752322.719	9551496.520	8526	4752378.770	9551207.371
8356	4750466.781	9553010.801	8413	4751964.102	9551732.250	8470	4752326.051	9551492.820	8527	4752370.711	9551203.000
8357	4750465.891	9552996.641	8414	4751967.410	9551728.691	8471	4752336.031	9551481.711	8528	4752362.680	9551198.629
8358	4750458.172	9552979.930	8415	4751974.051	9551721.559	8472	4752339.371	9551478.000	8529	4752346.711	9551189.961
8359	4750447.809	9552961.672	8416	4751977.379	9551717.988	8473	4752342.711	9551474.289	8530	4752338.762	9551185.641
8360	4750437.500	9552946.441	8417	4751980.698	9551714.421	8474	4752346.051	9551470.570	8531	4752334.961	9551182.379
8361	4750434.781	9552941.910	8418	4751984.020	9551710.852	8475	4752352.738	9551463.129	8532	4752286.381	9551140.667
8362	4750393.828	9552887.352	8419	4751987.352	9551707.270	8476	4752356.090	9551459.410	8533	4752285.846	9551133.466
8363	4750368.699	9552846.219	8420	4751990.680	9551703.691	8477	4752359.441	9551455.680	8534	4752293.449	9551131.359
8364	4750347.109	9552814.559	8421	4751997.340	9551696.539	8478	4752362.789	9551451.949	8535	4752305.281	9551121.500
8365	4750324.559	9552795.191	8422	4752000.672	9551692.961	8479	4752366.148	9551448.219	8536	4752312.441	9551100.949
8366	4750262.648	9552687.039	8423	4752004.012	9551689.371	8480	4752369.512	9551444.479	8537	4752331.449	9551043.090
8367	4750200.020	9552582.512	8424	4752007.352	9551685.789	8481	4752372.880	9551440.738	8538	4752332.520	9551041.930
8368	4750196.102	9552576.422	8425	4752010.679	9551682.199	8482	4752376.238	9551436.988	8539	4752336.738	9551046.199
8369	4750180.965	9552552.895	8426	4752014.020	9551678.610	8483	4752379.609	9551433.250	8540	4752351.822	9550733.276
8370	4750165.676	9552529.133	8427	4752017.371	9551675.020	8484	4752382.979	9551429.488	8541	4752359.037	9550583.608
8371	4750150.227	9552505.121	8428	4752022.469	9551675.699	8485	4752386.359	9551425.738	8542	4752344.180	9550588.102
8372	4750146.199	9552498.859	8429	475219.930	9551722.070	8486	4752389.738	9551421.979	8543	4752264.738	9550627.262
8373	4750134.180	9552481.238	8430	4752121.219	9551720.629	8487	4752393.121	9551418.219	8544	4752191.719	9550668.262
8374	4750104.270	9552437.371	8431	4752124.961	9551716.480	8488	4752396.500	9551414.461	8545	4752124.344	9550689.268
8375	4750069.602	9552386.148	8432	4752128.121	9551712.961	8489	4752403.280	9551406.922	8546	4752122.859	9550689.730
8376	4750021.629	9552317.230	8433	4752134.469	9551705.898	8490	4752410.059	9551399.371	8547	4752077.520	9550691.828
8377	4750017.141	9552311.941	8434	4752137.641	9551702.371	8491	4752413.461	9551395.590	8548	4752045.404	9550686.270
8378	4750291.078	9552263.191	8435	4752140.820	9551698.840	8492	4752416.863	9551391.809	8549	4752041.478	9550685.623
8379	4750615.809	9552205.340	8436	4752143.988	9551695.309	8493	4752420.270	9551388.020	8550	4752019.410	9550676.531
8380	4750988.728	9552135.713	8437	4752147.172	9551691.770	8494	4752423.680	9551384.230	8551	4752011.210	9550668.410
8381	4750994.982	9552134.510	8438	4752150.360	9551688.230	8495	4752430.500	9551376.652	8552	4751999.222	9550653.570
8382	4751011.090	9552162.051	8439	4752153.539	9551684.680	8496	4752433.922	9551372.852	8553	4751986.891	9550638.309
8383	4751049.719	9552222.039	8440	4752188.750	9551645.521	8497	4752437.340	9551369.039	8554	4751962.109	9550572.762
8384	4751111.957	9552318.688	8441	4752191.969	9551641.949	8498	4752440.762	9551365.238	8555	4751926.828	9550528.359
8385	4751133.844	9552352.672	8442	4752195.191	9551638.371	8499	4752444.180	9551361.430	8556	4751895.281	9550517.129
8386	4751146.809	9552372.809	8443	4752198.406	9551634.789	8500	4752447.609	9551357.609	8557	4751831.570	9550515.289
8387	4751167.680	9552405.219	8444	4752201.629	9551631.199	8501	4752454.480	9551349.980	8558	4751759.969	9550523.852
8388	4751223.211	9552491.449	8445	4752204.855	9551627.609	8502	4752457.922	9551346.148	8559	4751759.959	9550523.483
8389	4751437.133	9552260.646	8446	4752208.085	9551624.016	8503	4752461.359	9551342.328	8560	4751752.979	9550524.335
8390	4751507.691	9552184.520	8447	4752211.309	9551620.430	8504	4752464.801	9551338.496	8561	4751751.425	9550519.721
8391	4751517.031	9552174.441	8448	4752214.551	9551616.828	8505	4752468.250	9551334.660	8562	4751750.578	9550517.199
8392	4751607.102	9552077.270	8449	4752217.781	9551613.230	8506	4752471.699	9551330.820	8563	4751764.020	9550497.109
8393	4751610.690	9552073.392	8450	4752221.020	9551609.629	8507	4752475.148	9551326.980	8564	4751768.980	9550490.719
8394	4751620.719	9552062.578	8451	4752224.262	9551606.031	8508	4752478.609	9551323.141	8565	4751771.997	9550474.902
8395	4751709.230	9551967.078	8452	4752227.512	9551602.422	8509	4752482.069	9551319.289	8566	4751776.871	9550449.359
8396	4751718.980	9551956.559	8453	4752230.750	9551598.809	8510	4752484.141	9551316.988	8567	4751777.691	9550432.090
8397	4751759.152	9551913.215	8454	4752240.512	9551587.961	8511	4752518.391	9551278.891	8568	4751782.781	9550324.160

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8569	4751783.180	9550303.730	8626	4750759.828	9550628.250	8683	4749840.039	9550340.781	8740	4749359.342	9548391.865
8570	4751783.879	9550268.238	8627	4750727.219	9550662.112	8684	4749837.371	9550324.488	8741	4749351.442	9548339.684
8571	4751785.032	9550210.000	8628	4750709.250	9550671.215	8685	4749842.621	9550299.172	8742	4749350.900	9548336.100
8572	4751786.219	9550149.250	8629	4750668.559	9550691.828	8686	4749854.705	9550284.562	8743	4749339.900	9548312.700
8573	4751787.622	9550078.238	8630	4750612.422	9550733.320	8687	4749858.660	9550279.780	8744	4749246.100	9548312.700
8574	4751789.191	9549998.539	8631	4750593.254	9550740.488	8688	4749885.262	9550256.398	8745	4749137.000	9548312.700
8575	4751789.883	9549992.122	8632	4750539.879	9550760.441	8689	4749918.051	9550223.696	8746	4749069.400	9548312.700
8576	4751791.319	9549978.762	8633	4750531.992	9550762.414	8690	4749924.160	9550217.602	8747	4749067.200	9548378.501
8577	4751790.649	9549972.539	8634	4750447.738	9550783.500	8691	4749951.641	9550193.570	8748	4749059.843	9548389.981
8578	4751789.961	9549966.191	8635	4750423.289	9550790.680	8692	4749955.025	9550191.011	8749	4749058.100	9548392.701
8579	4751791.801	9549950.930	8636	4750390.102	9550800.441	8693	4749966.809	9550182.102	8750	4749050.300	9548418.600
8580	4751793.578	9549947.859	8637	4750373.078	9550826.191	8694	4749985.070	9550175.031	8751	4749041.500	9548433.100
8581	4751809.012	9549924.129	8638	4750367.763	9550833.400	8695	4749996.949	9550167.961	8752	4749036.010	9548444.227
8582	4751831.281	9549911.789	8639	4750343.195	9550866.704	8696	4749997.975	9550167.114	8753	4749022.900	9548470.800
8583	4751944.398	9549871.531	8640	4750313.090	9550907.520	8697	4750010.872	9550156.461	8754	4749021.200	9548487.400
8584	4751881.629	9549872.014	8641	4750285.230	9550901.129	8698	4750028.522	9550146.446	8755	4749020.100	9548498.000
8585	4751739.027	9549873.111	8642	4750283.023	9550912.024	8699	4750039.672	9550140.121	8756	4749017.300	9548528.200
8586	4751738.676	9549813.182	8643	4750197.897	9550914.820	8700	4750062.102	9550129.512	8757	4749021.000	9548624.200
8587	4751597.648	9549814.012	8644	4750195.858	9550912.480	8701	4750066.191	9550127.123	8758	4749021.000	9548628.200
8588	4751597.657	9549813.689	8645	4750179.180	9550898.840	8702	4750083.641	9550116.931	8759	4749017.300	9548633.200
8589	4751588.724	9549813.689	8646	4750168.910	9550877.980	8703	4750091.328	9550109.211	8760	4749012.100	9548631.700
8590	4751588.898	9549708.520	8647	4750167.818	9550872.464	8704	4750093.512	9550098.641	8761	4748936.600	9548626.300
8591	4751504.589	9549713.359	8648	4750162.648	9550846.352	8705	4750093.879	9550063.199	8762	4748931.500	9548626.300
8592	4751504.301	9549888.440	8649	4750162.156	9550840.152	8706	4750090.719	9550020.949	8763	4748929.800	9548626.600
8593	4751472.641	9549907.070	8650	4750158.859	9550798.529	8707	4750086.898	9549986.570	8764	4748929.900	9548628.600
8594	4751444.840	9549906.090	8651	4750158.398	9550792.719	8708	4750083.250	9549938.148	8765	4748930.900	9548759.601
8595	4751443.879	9549961.262	8652	4750158.520	9550744.609	8709	4750082.770	9549924.512	8766	4748931.119	9548790.115
8596	4751412.211	9549963.180	8653	4750162.160	9550684.120	8710	4750083.180	9549911.078	8767	4748927.100	9548790.052
8597	4751407.898	9550053.660	8654	4750158.949	9550644.309	8711	4750084.911	9549900.301	8768	4748924.094	9548790.127
8598	4751462.531	9550051.801	8655	4750155.555	9550627.237	8712	4750079.391	9549894.148	8769	4748830.082	9548790.828
8599	4751485.262	9550051.999	8656	4750150.500	9550601.828	8713	4750087.301	9549889.500	8770	4748830.242	9548811.961
8600	4751486.250	9550061.430	8657	4750147.238	9550565.898	8714	4750094.988	9549881.559	8771	4748764.453	9548812.449
8601	4751500.250	9550058.691	8658	4750147.172	9550565.160	8715	4750096.379	9549878.108	8772	4748765.258	9548916.302
8602	4751509.320	9550090.129	8659	4750143.988	9550525.879	8716	4750092.719	9549874.531	8773	4748765.367	9548922.313
8603	4751511.398	9550097.309	8660	4750135.238	9550459.801	8717	4750082.422	9549872.129	8774	4748712.023	9548919.719
8604	4751459.301	9550165.761	8661	4750122.430	9550395.672	8718	4750065.031	9549870.859	8775	4748652.484	9548912.602
8605	4751445.781	9550230.941	8662	4750115.910	9550353.289	8719	4750028.941	9549874.469	8776	4748630.753	9548913.520
8606	4751419.898	9550280.512	8663	4750112.102	9550313.012	8720	4749998.352	9549875.871	8777	4748613.805	9548912.238
8607	4751390.488	9550321.281	8664	4750110.762	9550301.191	8721	4749877.328	9549875.441	8778	4748604.023	9548912.680
8608	4751356.379	9550324.211	8665	4750106.961	9550269.339	8722	4749726.531	9549872.671	8779	4748598.594	9548914.352
8609	4751317.090	9550323.871	8666	4750104.711	9550243.891	8723	4749523.328	9549871.121	8780	4748594.344	9548917.852
8610	4751310.398	9550332.879	8667	4750099.730	9550244.328	8724	4749407.327	9549872.741	8781	4748592.305	9548920.410
8611	4751300.500	9550345.198	8668	4750098.379	9550228.039	8725	4749404.302	9549872.732	8782	4748591.793	9548924.379
8612	4751290.180	9550415.578	8669	4750095.262	9550208.461	8726	4749403.327	9549864.988	8783	4748592.234	9548934.469
8613	4751270.801	9550496.641	8670	4750085.559	9550199.898	8727	4749397.289	9549817.012	8784	4748600.844	9548979.238
8614	4751253.238	9550516.430	8671	4750068.840	9550200.148	8728	4749397.410	9549768.801	8785	4748614.355	9549026.469
8615	4751236.410	9550523.270	8672	4750056.301	9550205.898	8729	4749388.441	9549690.879	8786	4748621.516	9549055.949
8616	4751150.328	9550530.078	8673	4750039.160	9550219.790	8730	4749380.148	9549490.621	8787	4748625.324	9549084.828
8617	4751060.551	9550536.422	8674	4750017.852	9550240.961	8731	4749376.121	9548864.031	8788	4748635.074	9549131.969
8618	4750958.199	9550544.320	8675	4749991.590	9550264.828	8732	4749374.827	9548679.468	8789	4748644.395	9549168.270
8619	4750853.012	9550550.691	8676	4749962.570	9550288.422	8733	4749370.902	9548677.034	8790	4748651.715	9549202.711
8620	4750834.141	9550552.148	8677	4749926.512	9550316.879	8734	4749370.500	9548624.300	8791	4748661.895	9549233.039
8621	4750828.289	9550568.020	8678	4749901.441	9550332.539	8735	4749370.500	9548620.300	8792	4748666.824	9549254.551
8622	4750777.711	9550572.148	8679	4749877.910	9550345.789	8736	4749369.700	9548564.499	8793	4748671.964	9549278.691
8623	4750778.141	9550573.480	8680	4749865.770	9550350.930	8737	4749368.500	9548487.400	8794	4748676.254	9549313.738
8624	4750778.523	9550589.162	8681	4749861.441	9550347.148	8738	4749367.900	9548448.400	8795	4748677.216	9549349.121
8625	4750774.688	9550600.526	8682	4749848.859	9550353.750	8739	4749366.725	9548440.637	8796	4748677.484	9549371.410

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8797	4748673.953	9549394.500	8854	4747642.863	9550046.129	8911	4746969.258	9549549.434	8968	4746873.758	9549429.434
8798	4748669.492	9549410.922	8855	4747563.523	9550071.359	8912	4746967.758	9549547.434	8969	4746871.758	9549427.434
8799	4748663.754	9549425.109	8856	4747552.844	9550056.270	8913	4746966.258	9549545.434	8970	4746869.758	9549426.434
8800	4748662.261	9549429.182	8857	4747512.805	9550074.672	8914	4746964.758	9549542.434	8971	4746867.758	9549424.434
8801	4748658.986	9549436.969	8858	4747490.016	9550085.078	8915	4746963.758	9549540.435	8972	4746865.758	9549422.434
8802	4748657.016	9549437.840	8859	4747465.824	9550096.141	8916	4746962.758	9549537.434	8973	4746863.258	9549421.434
8803	4748588.832	9549480.449	8860	4747448.324	9550104.212	8917	4746961.758	9549535.434	8974	4746861.258	9549419.434
8804	4748584.695	9549490.930	8861	4747431.223	9550111.969	8918	4746959.758	9549533.433	8975	4746850.258	9549411.434
8805	4748556.413	9549520.391	8862	4747404.035	9550124.531	8919	4746958.758	9549530.434	8976	4746848.258	9549410.434
8806	4748543.625	9549533.718	8863	4747393.184	9550129.539	8920	4746957.258	9549528.434	8977	4746846.258	9549408.434
8807	4748494.625	9549578.301	8864	4747374.324	9550138.031	8921	4746955.758	9549526.434	8978	4746843.758	9549406.434
8808	4748453.305	9549609.422	8865	4747369.605	9550139.891	8922	4746954.259	9549524.434	8979	4746841.758	9549405.434
8809	4748441.863	9549616.711	8866	4747356.465	9550145.071	8923	4746952.758	9549522.434	8980	4746839.758	9549403.434
8810	4748434.164	9549618.711	8867	4747356.283	9550144.812	8924	4746951.258	9549520.434	8981	4746837.258	9549402.434
8811	4748427.785	9549617.840	8868	4747340.102	9550150.665	8925	4746949.258	9549518.434	8982	4746834.757	9549400.434
8812	4748424.844	9549616.520	8869	4747328.453	9550135.309	8926	4746947.758	9549516.434	8983	4746832.758	9549398.434
8813	4748399.574	9549630.738	8870	4747319.203	9550121.512	8927	4746946.258	9549513.434	8984	4746830.259	9549397.434
8814	4748390.133	9549636.058	8871	4747315.645	9550116.199	8928	4746944.758	9549511.434	8985	4746828.258	9549395.434
8815	4748341.312	9549654.949	8872	4747309.664	9550103.012	8929	4746943.258	9549508.434	8986	4746826.259	9549394.434
8816	4748298.625	9549671.340	8873	4747306.113	9550086.949	8930	4746941.758	9549506.434	8987	4746823.758	9549393.434
8817	4748273.062	9549680.871	8874	4747295.223	9550044.059	8931	4746940.758	9549504.434	8988	4746821.258	9549392.434
8818	4748245.582	9549690.512	8875	4747292.312	9550025.359	8932	4746939.257	9549502.434	8989	4746818.258	9549391.434
8819	4748213.633	9549701.711	8876	4747292.312	9550009.469	8933	4746937.758	9549500.434	8990	4746815.758	9549390.434
8820	4748172.492	9549715.809	8877	4747299.645	9549995.320	8934	4746936.758	9549497.434	8991	4746813.258	9549389.434
8821	4748152.473	9549726.551	8878	4747290.094	9549914.879	8935	4746935.258	9549495.434	8992	4746810.758	9549388.434
8822	4748143.523	9549731.352	8879	4747289.332	9549908.559	8936	4746933.758	9549493.434	8993	4746808.258	9549387.434
8823	4748109.223	9549751.859	8880	4747269.035	9549737.711	8937	4746932.758	9549490.434	8994	4746805.258	9549385.434
8824	4748097.723	9549750.031	8881	4747267.754	9549726.922	8938	4746931.257	9549488.434	8995	4746801.758	9549382.434
8825	4748076.895	9549777.320	8882	4747261.055	9549664.379	8939	4746929.758	9549486.435	8996	4746799.758	9549381.434
8826	4748059.863	9549799.719	8883	4747258.133	9549637.090	8940	4746928.258	9549484.434	8997	4746798.258	9549378.434
8827	4748053.363	9549800.172	8884	4747246.504	9549578.191	8941	4746926.758	9549481.434	8998	4746796.758	9549376.434
8828	4748044.164	9549793.059	8885	4747245.504	9549574.879	8942	4746925.258	9549479.434	8999	4746795.258	9549374.434
8829	4748029.945	9549780.090	8886	4747247.613	9549567.871	8943	4746923.758	9549477.434	9000	4746793.258	9549372.434
8830	4748019.492	9549766.711	8887	4747226.875	9549545.621	8944	4746922.258	9549475.434	9001	4746791.258	9549370.435
8831	4748003.184	9549790.969	8888	4747169.445	9549532.379	8945	4746920.758	9549473.434	9002	4746789.758	9549368.434
8832	4747984.363	9549826.109	8889	4747106.445	9549579.840	8946	4746918.758	9549471.434	9003	4746788.758	9549366.434
8833	4747983.101	9549828.550	8890	4747071.434	9549579.602	8947	4746917.258	9549469.434	9004	4746786.758	9549364.434
8834	4747976.308	9549822.633	8891	4747025.434	9549583.301	8948	4746915.757	9549467.434	9005	4746785.258	9549362.434
8835	4747971.543	9549816.410	8892	4747025.060	9549582.432	8949	4746914.258	9549465.434	9006	4746783.258	9549360.434
8836	4747969.273	9549813.820	8893	4747024.258	9549582.434	8950	4746912.258	9549462.434	9007	4746781.258	9549358.435
8837	4747964.414	9549817.339	8894	4747021.758	9549581.434	8951	4746910.258	9549460.434	9008	4746779.258	9549356.434
8838	4747894.043	9549817.449	8895	4747019.258	9549580.434	8952	4746908.257	9549458.434	9009	4746777.258	9549355.434
8839	4747862.831	9549817.500	8896	4747016.758	9549579.435	8953	4746905.258	9549455.434	9010	4746775.258	9549353.434
8840	4747872.043	9549885.781	8897	4747014.258	9549578.434	8954	4746902.758	9549453.434	9011	4746768.758	9549349.434
8841	4747810.785	9549891.031	8898	4747011.758	9549578.434	8955	4746900.758	9549451.435	9012	4746762.258	9549339.434
8842	4747814.516	9549910.109	8899	4747009.258	9549577.434	8956	4746898.758	9549449.434	9013	4746760.758	9549337.434
8843	4747785.112	9549912.199	8900	4747006.758	9549576.434	8957	4746896.758	9549447.434	9014	4746758.758	9549336.434
8844	4747784.492	9549943.109	8901	4747004.258	9549575.434	8958	4746894.258	9549445.434	9015	4746756.758	9549334.434
8845	4747748.043	9549947.051	8902	4747001.758	9549575.434	8959	4746892.259	9549444.434	9016	4746754.758	9549332.434
8846	4747731.734	9549948.820	8903	4746999.258	9549574.434	8960	4746890.258	9549442.434	9017	4746752.258	9549330.434
8847	4747731.832	9549949.691	8904	4746996.758	9549573.434	8961	4746888.258	9549440.433	9018	4746749.758	9549328.434
8848	4747735.453	9549982.711	8905	4746994.758	9549571.434	8962	4746886.258	9549438.434	9019	4746747.758	9549326.434
8849	4747735.473	9549985.910	8906	4746983.258	9549563.434	8963	4746884.258	9549437.434	9020	4746743.758	9549323.434
8850	4747690.863	9550013.398	8907	4746981.258	9549561.434	8964	4746882.258	9549435.434	9021	4746741.757	9549321.434
8851	4747691.594	9550018.590	8908	4746979.258	9549559.434	8965	4746880.258	9549433.434	9022	4746738.758	9549318.434
8852	4747680.582	9550017.500	8909	4746973.258	9549553.434	8966	4746877.758	9549432.434	9023	4746735.758	9549316.434
8853	4747640.812	9550033.352	8910	4746971.258	9549551.434	8967	4746875.758	9549430.434	9024	4746731.758	9549312.435

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9025	4746728.758	9549310.434	9082	4746665.258	9549180.434	9139	4746707.758	9549025.434	9196	4746779.758	9548880.434
9026	4746726.758	9549308.435	9083	4746666.258	9549177.434	9140	4746709.258	9549022.434	9197	4746781.258	9548878.434
9027	4746724.758	9549306.434	9084	4746667.758	9549173.434	9141	4746710.758	9549020.434	9198	4746783.758	9548876.434
9028	4746722.758	9549305.434	9085	4746668.758	9549170.434	9142	4746711.758	9549017.434	9199	4746785.758	9548874.434
9029	4746720.758	9549303.434	9086	4746669.758	9549167.434	9143	4746713.258	9549014.434	9200	4746787.258	9548872.434
9030	4746718.258	9549301.434	9087	4746670.758	9549165.434	9144	4746714.758	9549012.434	9201	4746788.758	9548870.434
9031	4746716.258	9549299.434	9088	4746671.757	9549162.434	9145	4746715.758	9549009.434	9202	4746790.758	9548868.434
9032	4746714.258	9549298.434	9089	4746672.257	9549160.434	9146	4746717.258	9549006.434	9203	4746792.258	9548865.434
9033	4746712.258	9549296.434	9090	4746673.758	9549156.434	9147	4746718.758	9549002.434	9204	4746793.758	9548863.434
9034	4746710.259	9549295.434	9091	4746674.758	9549154.434	9148	4746719.758	9549000.434	9205	4746795.758	9548861.434
9035	4746707.758	9549293.434	9092	4746675.258	9549151.434	9149	4746721.258	9548997.434	9206	4746797.258	9548859.434
9036	4746705.758	9549291.434	9093	4746676.258	9549149.434	9150	4746722.257	9548995.434	9207	4746798.758	9548857.434
9037	4746703.758	9549289.434	9094	4746677.258	9549146.434	9151	4746723.758	9548992.434	9208	4746799.758	9548855.434
9038	4746701.258	9549287.434	9095	4746677.758	9549144.434	9152	4746725.258	9548989.434	9209	4746801.258	9548852.434
9039	4746699.258	9549286.434	9096	4746678.258	9549141.434	9153	4746726.758	9548986.434	9210	4746802.758	9548850.434
9040	4746695.758	9549283.434	9097	4746678.758	9549138.434	9154	4746727.758	9548984.434	9211	4746803.758	9548847.434
9041	4746693.758	9549281.434	9098	4746679.258	9549135.434	9155	4746729.258	9548981.434	9212	4746805.258	9548845.434
9042	4746692.258	9549279.434	9099	4746679.757	9549132.434	9156	4746730.258	9548978.434	9213	4746808.758	9548837.434
9043	4746689.258	9549277.434	9100	4746680.258	9549129.434	9157	4746731.258	9548976.434	9214	4746808.258	9548834.434
9044	4746687.258	9549275.434	9101	4746680.258	9549127.434	9158	4746731.758	9548973.434	9215	4746807.258	9548831.434
9045	4746685.258	9549273.434	9102	4746680.258	9549123.434	9159	4746733.258	9548971.434	9216	4746805.258	9548830.434
9046	4746682.258	9549270.434	9103	4746680.258	9549121.434	9160	4746734.758	9548965.434	9217	4746804.938	9548830.125
9047	4746680.258	9549268.434	9104	4746680.258	9549118.434	9161	4746735.758	9548962.434	9218	4746803.258	9548828.434
9048	4746678.758	9549266.434	9105	4746680.758	9549115.434	9162	4746736.758	9548959.434	9219	4746801.258	9548826.434
9049	4746676.258	9549263.434	9106	4746681.258	9549112.434	9163	4746737.758	9548956.434	9220	4746799.258	9548824.433
9050	4746674.758	9549261.434	9107	4746681.758	9549109.434	9164	4746738.258	9548954.434	9221	4746797.258	9548823.434
9051	4746672.758	9549259.434	9108	4746681.758	9549106.434	9165	4746739.258	9548951.434	9222	4746794.758	9548821.434
9052	4746670.758	9549258.434	9109	4746681.758	9549103.434	9166	4746740.258	9548949.434	9223	4746792.758	9548820.434
9053	4746668.758	9549256.434	9110	4746682.258	9549100.434	9167	4746741.258	9548946.434	9224	4746790.758	9548819.434
9054	4746665.758	9549253.434	9111	4746682.758	9549097.434	9168	4746742.258	9548943.434	9225	4746788.758	9548817.434
9055	4746663.758	9549250.434	9112	4746683.259	9549095.434	9169	4746743.758	9548941.434	9226	4746786.758	9548815.434
9056	4746662.258	9549248.434	9113	4746683.757	9549091.435	9170	4746745.258	9548938.434	9227	4746785.258	9548813.434
9057	4746660.257	9549246.435	9114	4746684.258	9549088.434	9171	4746746.258	9548936.434	9228	4746783.258	9548811.434
9058	4746658.258	9549243.434	9115	4746685.258	9549086.434	9172	4746747.758	9548933.434	9229	4746781.758	9548808.434
9059	4746656.258	9549241.434	9116	4746685.758	9549084.434	9173	4746749.258	9548931.434	9230	4746780.258	9548806.434
9060	4746654.758	9549239.434	9117	4746686.258	9549081.434	9174	4746750.758	9548928.434	9231	4746778.758	9548804.434
9061	4746653.258	9549236.434	9118	4746686.758	9549078.434	9175	4746752.258	9548926.434	9232	4746776.758	9548801.433
9062	4746652.758	9549234.434	9119	4746687.758	9549076.434	9176	4746753.757	9548923.434	9233	4746775.758	9548799.434
9063	4746650.758	9549232.434	9120	4746688.758	9549073.434	9177	4746755.258	9548921.434	9234	4746774.258	9548796.434
9064	4746650.258	9549229.434	9121	4746689.258	9549070.434	9178	4746755.874	9548920.201	9235	4746772.758	9548794.434
9065	4746649.758	9549227.434	9122	4746690.258	9549067.434	9179	4746756.758	9548918.434	9236	4746770.758	9548792.434
9066	4746648.758	9549224.434	9123	4746690.758	9549064.434	9180	4746758.258	9548916.435	9237	4746768.758	9548790.434
9067	4746650.258	9549221.434	9124	4746691.758	9549062.434	9181	4746759.758	9548913.434	9238	4746767.258	9548788.434
9068	4746651.758	9549219.435	9125	4746692.258	9549060.434	9182	4746761.758	9548911.434	9239	4746765.257	9548786.434
9069	4746653.258	9549216.434	9126	4746693.258	9549057.434	9183	4746763.258	9548908.434	9240	4746763.258	9548784.434
9070	4746654.758	9549214.434	9127	4746694.258	9549055.434	9184	4746764.757	9548906.434	9241	4746761.258	9548781.434
9071	4746655.758	9549212.434	9128	4746695.258	9549052.434	9185	4746765.758	9548904.434	9242	4746758.758	9548779.434
9072	4746656.758	9549209.434	9129	4746695.758	9549050.434	9186	4746767.258	9548902.434	9243	4746757.258	9548777.434
9073	4746658.258	9549206.434	9130	4746697.258	9549047.434	9187	4746768.162	9548900.626	9244	4746754.758	9548774.434
9074	4746659.758	9549203.434	9131	4746698.258	9549045.434	9188	4746768.758	9548899.434	9245	4746753.257	9548772.434
9075	4746660.257	9549201.434	9132	4746699.758	9549042.434	9189	4746770.258	9548897.434	9246	4746751.758	9548770.434
9076	4746661.258	9549199.434	9133	4746700.758	9549040.434	9190	4746771.258	9548895.434	9247	4746749.758	9548768.434
9077	4746662.258	9549196.434	9134	4746701.258	9549037.434	9191	4746772.258	9548892.434	9248	4746747.258	9548766.433
9078	4746663.258	9549192.434	9135	4746702.758	9549034.434	9192	4746773.758	9548890.434	9249	4746745.258	9548764.434
9079	4746663.758	9549189.434	9136	4746703.758	9549032.434	9193	4746774.758	9548887.434	9250	4746743.758	9548762.434
9080	4746664.258	9549185.434	9137	4746705.258	9549029.434	9194	4746776.259	9548884.434	9251	4746741.757	9548760.434
9081	4746664.758	9549183.434	9138	4746706.258	9549027.434	9195	4746777.757	9548882.435	9252	4746739.758	9548758.434

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9253	4746738.258	9548756.434	9310	4746948.258	9548708.433	9367	4747011.258	9548624.434	9424	4746837.258	9548431.434
9254	4746736.758	9548754.434	9311	4746950.757	9548707.434	9368	4747009.757	9548622.435	9425	4746836.758	9548428.434
9255	4746735.258	9548752.434	9312	4746953.758	9548705.434	9369	4747007.758	9548620.434	9426	4746835.258	9548426.434
9256	4746733.258	9548750.434	9313	4746955.758	9548705.434	9370	4747005.758	9548618.434	9427	4746834.258	9548423.434
9257	4746730.758	9548748.434	9314	4746957.758	9548703.434	9371	4747003.758	9548615.433	9428	4746833.258	9548420.434
9258	4746729.258	9548746.434	9315	4746959.758	9548702.434	9372	4747002.258	9548613.434	9429	4746831.758	9548418.434
9259	4746727.258	9548744.434	9316	4746961.758	9548700.434	9373	4747000.258	9548611.434	9430	4746830.758	9548415.434
9260	4746724.758	9548742.434	9317	4746964.258	9548698.434	9374	4746998.758	9548609.434	9431	4746829.758	9548413.434
9261	4746722.257	9548741.434	9318	4746966.258	9548697.434	9375	4746996.758	9548607.434	9432	4746829.258	9548410.434
9262	4746720.758	9548739.434	9319	4746968.758	9548696.435	9376	4746994.758	9548605.434	9433	4746828.258	9548408.434
9263	4746718.758	9548737.434	9320	4746970.758	9548694.434	9377	4746992.758	9548603.435	9434	4746827.258	9548405.434
9264	4746717.258	9548734.434	9321	4746973.258	9548693.434	9378	4746990.758	9548602.434	9435	4746826.757	9548403.434
9265	4746715.758	9548732.434	9322	4746975.258	9548692.434	9379	4746989.258	9548600.434	9436	4746825.758	9548400.434
9266	4746713.758	9548730.434	9323	4746977.757	9548690.434	9380	4746987.258	9548598.434	9437	4746824.258	9548397.434
9267	4746711.758	9548729.434	9324	4746979.758	9548689.434	9381	4746985.258	9548596.434	9438	4746824.758	9548394.435
9268	4746709.758	9548727.434	9325	4746982.758	9548687.434	9382	4746983.258	9548594.434	9439	4746824.258	9548391.434
9269	4746708.218	9548724.402	9326	4746984.758	9548686.434	9383	4746981.258	9548592.434	9440	4746825.258	9548389.434
9270	4746705.758	9548722.434	9327	4746987.258	9548685.434	9384	4746979.758	9548590.434	9441	4746828.258	9548389.434
9271	4746703.758	9548720.434	9328	4746987.938	9548684.750	9385	4746977.258	9548588.434	9442	4746831.258	9548389.434
9272	4746687.258	9548695.434	9329	4746989.258	9548683.434	9386	4746975.258	9548586.434	9443	4746834.258	9548389.434
9273	4746740.758	9548656.434	9330	4746991.258	9548681.434	9387	4746973.258	9548583.434	9444	4746836.758	9548389.434
9274	4746791.258	9548688.434	9331	4746993.758	9548680.434	9388	4746971.258	9548582.434	9445	4746840.258	9548389.434
9275	4746829.258	9548720.434	9332	4746996.258	9548678.434	9389	4746968.758	9548579.434	9446	4746842.758	9548389.434
9276	4746853.758	9548742.434	9333	4746998.258	9548677.434	9390	4746967.258	9548577.434	9447	4746845.758	9548389.434
9277	4746873.758	9548752.434	9334	4747000.758	9548675.434	9391	4746964.758	9548575.434	9448	4746849.258	9548390.434
9278	4746876.258	9548750.434	9335	4747003.258	9548673.433	9392	4746962.758	9548573.434	9449	4746851.758	9548390.434
9279	4746879.258	9548749.434	9336	4747005.258	9548672.434	9393	4746960.758	9548571.434	9450	4746854.758	9548390.434
9280	4746881.758	9548748.434	9337	4747007.758	9548670.434	9394	4746958.758	9548569.434	9451	4746857.258	9548390.434
9281	4746884.258	9548748.434	9338	4747010.306	9548668.408	9395	4746956.258	9548567.434	9452	4746859.758	9548390.434
9282	4746886.258	9548747.434	9339	4747012.258	9548667.434	9396	4746954.259	9548566.434	9453	4746862.258	9548390.434
9283	4746888.758	9548746.434	9340	4747013.937	9548665.750	9397	4746952.258	9548564.434	9454	4746865.258	9548390.434
9284	4746891.758	9548745.434	9341	4747014.258	9548665.434	9398	4746950.258	9548563.434	9455	4746867.758	9548390.434
9285	4746893.758	9548744.434	9342	4747014.637	9548665.125	9399	4746947.758	9548561.434	9456	4746870.758	9548391.434
9286	4746894.812	9548744.000	9343	4747016.758	9548663.434	9400	4746945.758	9548559.434	9457	4746873.758	9548391.434
9287	4746896.258	9548743.434	9344	4747018.758	9548662.434	9401	4746943.758	9548558.434	9458	4746876.758	9548391.434
9288	4746898.758	9548741.434	9345	4747020.757	9548660.434	9402	4746941.758	9548556.434	9459	4746879.258	9548391.434
9289	4746901.758	9548740.434	9346	4747023.258	9548658.434	9403	4746907.258	9548520.434	9460	4746882.258	9548391.434
9290	4746903.758	9548739.434	9347	4747025.257	9548657.434	9404	4746894.086	9548507.113	9461	4746884.758	9548391.434
9291	4746906.758	9548738.434	9348	4747027.758	9548656.434	9405	4746863.758	9548476.434	9462	4746887.758	9548392.434
9292	4746909.758	9548737.434	9349	4747030.258	9548654.434	9406	4746862.258	9548474.434	9463	4746890.258	9548392.434
9293	4746911.758	9548735.434	9350	4747032.257	9548653.434	9407	4746860.758	9548471.434	9464	4746893.258	9548392.434
9294	4746913.758	9548734.434	9351	4747033.258	9548651.434	9408	4746859.258	9548469.434	9465	4746895.758	9548392.434
9295	4746916.258	9548733.434	9352	4747033.758	9548648.434	9409	4746857.757	9548467.434	9466	4746898.258	9548392.434
9296	4746918.758	9548731.435	9353	4747033.758	9548645.434	9410	4746856.258	9548465.434	9467	4746901.258	9548393.434
9297	4746920.758	9548730.434	9354	4747033.258	9548643.434	9411	4746854.758	9548462.434	9468	4746904.257	9548393.434
9298	4746922.758	9548728.434	9355	4747032.257	9548640.434	9412	4746853.258	9548460.434	9469	4746906.758	9548393.434
9299	4746924.758	9548726.434	9356	4747030.258	9548638.434	9413	4746852.258	9548458.434	9470	4746909.258	9548393.434
9300	4746926.758	9548725.434	9357	4747029.500	9548638.688	9414	4746850.258	9548455.434	9471	4746912.258	9548393.434
9301	4746929.258	9548723.434	9358	4747028.562	9548637.750	9415	4746848.758	9548453.434	9472	4746915.258	9548393.434
9302	4746931.257	9548722.434	9359	4747028.258	9548637.434	9416	4746847.758	9548451.434	9473	4746917.758	9548393.434
9303	4746933.258	9548720.434	9360	4747025.758	9548636.434	9417	4746846.258	9548448.434	9474	4746919.387	9548393.434
9304	4746935.758	9548718.434	9361	4747023.758	9548634.434	9418	4746844.758	9548446.434	9475	4746920.258	9548393.434
9305	4746937.758	9548716.434	9362	4747021.758	9548633.434	9419	4746843.258	9548443.434	9476	4746923.258	9548393.434
9306	4746939.758	9548714.434	9363	4747019.258	9548631.434	9420	4746842.258	9548441.434	9477	4746926.758	9548393.434
9307	4746941.758	9548712.434	9364	4747017.258	9548629.434	9421	4746840.758	9548438.434	9478	4746929.758	9548393.434
9308	4746944.258	9548711.434	9365	4747015.258	9548627.434	9422	4746839.758	9548436.434	9479	4746932.758	9548392.434
9309	4746946.258	9548709.434	9366	4747013.258	9548625.434	9423	4746838.758	9548433.434	9480	4746935.758	9548392.434

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9481	4746938.759	9548392.434	9538	4747102.758	9548269.434	9595	4746091.257	9548016.434	9652	4745422.605	9547943.543
9482	4746941.258	9548392.434	9539	4746941.566	9548267.652	9596	4746090.757	9548013.434	9653	4745312.257	9547919.434
9483	4746943.758	9548391.434	9540	4746831.258	9548266.434	9597	4746090.757	9548010.434	9654	4745267.258	9547908.434
9484	4746946.758	9548391.434	9541	4746806.906	9548266.574	9598	4746090.757	9548008.434	9655	4745215.258	9547913.434
9485	4746949.258	9548391.434	9542	4746721.848	9548267.055	9599	4746089.758	9548004.434	9656	4745175.215	9547944.074
9486	4746952.258	9548391.434	9543	4746655.258	9548267.434	9600	4746089.758	9548001.434	9657	4745157.785	9547944.832
9487	4746954.758	9548391.434	9544	4746598.145	9548268.305	9601	4746089.258	9547999.433	9658	4745141.216	9547945.517
9488	4746957.758	9548391.434	9545	4746581.383	9548268.560	9602	4746089.258	9547998.152	9659	4745142.258	9547941.433
9489	4746960.258	9548391.434	9546	4746564.322	9548268.819	9603	4746089.258	9547996.434	9660	4745144.258	9547937.434
9490	4746962.758	9548392.434	9547	4746546.947	9548269.084	9604	4746088.926	9547994.434	9661	4745144.758	9547931.434
9491	4746965.258	9548392.434	9548	4746529.238	9548269.354	9605	4746064.660	9547965.628	9662	4745148.758	9547909.434
9492	4746968.258	9548392.434	9549	4746511.178	9548269.629	9606	4746038.430	9547965.070	9663	4745155.258	9547886.434
9493	4746971.758	9548392.434	9550	4746485.766	9548270.016	9607	4746002.760	9547964.780	9664	4745162.758	9547867.434
9494	4746974.758	9548392.434	9551	4746458.258	9548270.434	9608	4746000.572	9547964.435	9665	4745167.918	9547848.504
9495	4746977.258	9548392.434	9552	4746435.758	9548272.434	9609	4745998.258	9547964.435	9666	4745158.758	9547850.434
9496	4746980.258	9548392.434	9553	4746430.758	9548271.793	9610	4745995.758	9547964.435	9667	4745146.258	9547852.434
9497	4746983.758	9548392.434	9554	4746332.758	9548271.434	9611	4745993.258	9547964.435	9668	4745133.258	9547855.434
9498	4746986.258	9548392.434	9555	4746330.977	9548271.305	9612	4745964.758	9547965.434	9669	4745118.758	9547857.434
9499	4746988.758	9548392.434	9556	4746332.258	9548264.434	9613	4745959.207	9547965.984	9670	4745106.758	9547858.434
9500	4746991.258	9548392.434	9557	4746242.758	9548251.434	9614	4745934.758	9547968.434	9671	4745091.758	9547861.434
9501	4746994.258	9548392.434	9558	4746237.259	9548254.434	9615	4745906.758	9547971.434	9672	4745081.758	9547863.434
9502	4746996.758	9548392.434	9559	4746189.758	9548283.434	9616	4745878.258	9547972.434	9673	4745066.258	9547866.434
9503	4746999.758	9548392.434	9560	4746157.195	9548194.445	9617	4745863.258	9547967.434	9674	4745060.625	9547868.504
9504	4747002.258	9548392.434	9561	4746129.758	9548119.434	9618	4745839.258	9547960.434	9675	4745047.258	9547873.434
9505	4747005.258	9548392.434	9562	4746122.758	9548113.434	9619	4745824.758	9547953.434	9676	4745040.195	9547876.005
9506	4747008.258	9548391.434	9563	4746119.758	9548110.434	9620	4745807.258	9547934.434	9677	4745030.758	9547879.434
9507	4747010.758	9548391.434	9564	4746117.758	9548108.434	9621	4745796.258	9547920.434	9678	4745018.258	9547884.434
9508	4747013.758	9548391.434	9565	4746116.258	9548106.434	9622	4745780.758	9547902.434	9679	4745007.758	9547888.434
9509	4747016.258	9548391.434	9566	4746114.758	9548104.434	9623	4745764.258	9547887.434	9680	4745000.258	9547890.434
9510	4747018.758	9548391.434	9567	4746113.258	9548101.434	9624	4745762.245	9547885.914	9681	4744992.477	9547892.306
9511	4747021.758	9548391.434	9568	4746112.258	9548099.434	9625	4745749.758	9547876.434	9682	4744987.758	9547893.434
9512	4747024.258	9548391.434	9569	4746110.758	9548096.434	9626	4745742.758	9547874.434	9683	4744980.258	9547898.434
9513	4747027.258	9548391.434	9570	4746109.758	9548094.434	9627	4745730.258	9547873.434	9684	4744973.758	9547903.434
9514	4747029.758	9548392.434	9571	4746108.758	9548091.435	9628	4745711.258	9547872.434	9685	4744966.258	9547913.434
9515	4747032.257	9548392.434	9572	4746107.758	9548089.434	9629	4745693.758	9547871.435	9686	4744957.758	9547931.434
9516	4747035.258	9548392.434	9573	4746106.758	9548086.434	9630	4745675.758	9547872.434	9687	4744954.758	9547939.434
9517	4747038.258	9548392.434	9574	4746105.258	9548083.434	9631	4745658.258	9547878.434	9688	4744955.098	9547943.516
9518	4747040.758	9548392.434	9575	4746101.258	9548070.434	9632	4745640.258	9547884.434	9689	4744951.887	9547947.695
9519	4747043.258	9548392.434	9576	4746100.758	9548067.434	9633	4745623.758	9547890.434	9690	4744947.707	9547953.145
9520	4747046.258	9548392.434	9577	4746100.258	9548065.434	9634	4745617.395	9547892.812	9691	4744942.785	9547959.574
9521	4747048.758	9548392.434	9578	4746100.258	9548062.434	9635	4745615.758	9547893.434	9692	4744873.047	9547885.332
9522	4747051.758	9548392.434	9579	4746099.758	9548059.434	9636	4745602.258	9547899.434	9693	4744874.906	9547885.004
9523	4747054.258	9548392.434	9580	4746099.258	9548057.435	9637	4745583.758	9547899.434	9694	4744857.996	9547853.261
9524	4747057.258	9548392.434	9581	4746098.758	9548054.434	9638	4745573.258	9547899.434	9695	4744847.259	9547838.402
9525	4747059.758	9548392.434	9582	4746098.758	9548051.434	9639	4745568.258	9547897.434	9696	4744835.607	9547812.734
9526	4747062.259	9548393.434	9583	4746098.258	9548049.434	9640	4745564.258	9547896.434	9697	4744833.134	9547808.615
9527	4747064.758	9548393.434	9584	4746097.758	9548046.434	9641	4745559.258	9547900.434	9698	4744830.674	9547797.224
9528	4747067.758	9548392.434	9585	4746096.758	9548044.434	9642	4745544.258	9547909.434	9699	4744829.840	9547793.899
9529	4747070.258	9548393.434	9586	4746096.258	9548041.434	9643	4745532.759	9547916.434	9700	4744818.758	9547806.434
9530	4747073.258	9548393.434	9587	4746095.758	9548038.434	9644	4745517.758	9547923.434	9701	4744808.258	9547813.435
9531	4747075.758	9548393.434	9588	4746094.758	9548035.434	9645	4745502.758	9547930.433	9702	4744801.695	9547819.055
9532	4747078.758	9548394.435	9589	4746094.258	9548032.434	9646	4745493.258	9547937.434	9703	4744801.258	9547819.434
9533	4747081.258	9548394.435	9590	4746093.758	9548030.434	9647	4745492.758	9547941.433	9704	4744790.258	9547831.434
9534	4747082.547	9548394.445	9591	4746093.258	9548027.434	9648	4745484.758	9547942.434	9705	4744776.758	9547853.434
9535	4747089.332	9548352.809	9592	4746092.758	9548024.434	9649	4745455.758	9547946.434	9706	4744769.758	9547875.434
9536	4747089.529	9548351.594	9593	4746092.258	9548021.434	9650	4745450.035	9547947.312	9707	4744758.259	9547909.434
9537	4747089.258	9548335.434	9594	4746092.258	9548018.434	9651	4745431.258	9547945.434	9708	4744750.758	9547933.434

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9709	4744742.758	9547952.434	9766	4743875.257	9548387.434	9823	4742520.265	9549291.430	9880	4743997.831	9549786.699
9710	4744736.758	9547971.434	9767	4743862.258	9548387.434	9824	4742553.765	9549342.430	9881	4743999.112	9549745.410
9711	4744734.336	9547983.887	9768	4743825.257	9548388.434	9825	4742582.765	9549371.430	9882	4743974.425	9549694.520
9712	4744733.258	9547989.434	9769	4743796.258	9548393.434	9826	4742613.265	9549401.430	9883	4743965.765	9549636.430
9713	4744728.758	9548000.434	9770	4743755.257	9548411.434	9827	4742634.265	9549433.430	9884	4744004.765	9549624.430
9714	4744726.258	9548008.434	9771	4743714.895	9548435.645	9828	4742651.265	9549477.430	9885	4744019.791	9549621.567
9715	4744723.996	9548015.543	9772	4743660.258	9548468.434	9829	4742659.265	9549513.430	9886	4744036.265	9549618.430
9716	4744678.996	9548029.293	9773	4743601.816	9548503.453	9830	4742666.765	9549564.430	9887	4744071.765	9549609.431
9717	4744680.645	9548044.293	9774	4743516.758	9548554.434	9831	4742676.265	9549607.430	9888	4744109.764	9549604.430
9718	4744644.777	9548051.465	9775	4743509.741	9548558.572	9832	4742685.265	9549639.430	9889	4744160.265	9549596.430
9719	4744642.605	9548051.741	9776	4743447.078	9548595.535	9833	4742694.765	9549670.430	9890	4744209.265	9549596.430
9720	4744607.816	9548056.145	9777	4743408.258	9548618.434	9834	4742693.765	9549699.430	9891	4744209.833	9549596.430
9721	4744606.758	9548052.965	9778	4743396.242	9548625.627	9835	4742686.265	9549745.430	9892	4744257.265	9549598.430
9722	4744584.656	9548057.492	9779	4743313.444	9548675.195	9836	4742681.765	9549790.430	9893	4744295.765	9549597.431
9723	4744572.457	9548063.590	9780	4743309.824	9548677.363	9837	4742677.765	9549837.430	9894	4744333.265	9549601.430
9724	4744570.938	9548067.558	9781	4743256.258	9548709.434	9838	4742676.265	9549874.430	9895	4744372.265	9549614.430
9725	4744549.758	9548078.434	9782	4743164.855	9548763.633	9839	4742677.265	9549915.430	9896	4744382.481	9549621.960
9726	4744515.758	9548103.434	9783	4743156.758	9548768.434	9840	4742688.265	9549943.430	9897	4744384.176	9549619.562
9727	4744479.258	9548128.434	9784	4743084.258	9548811.434	9841	4742707.265	9549975.430	9898	4744392.758	9549622.242
9728	4744449.758	9548148.434	9785	4743079.758	9548814.434	9842	4742723.765	9549990.430	9899	4744399.758	9549624.434
9729	4744440.574	9548154.965	9786	4743078.258	9548815.434	9843	4742736.265	9550002.430	9900	4744413.758	9549629.434
9730	4744384.258	9548173.434	9787	4743074.758	9548817.434	9844	4742755.380	9550021.291	9901	4744425.758	9549635.434
9731	4744349.758	9548176.434	9788	4743030.258	9548844.434	9845	4742761.360	9550027.190	9902	4744437.258	9549640.434
9732	4744330.375	9548171.504	9789	4743015.785	9548852.402	9846	4742773.765	9550039.431	9903	4744444.727	9549644.832
9733	4744322.258	9548169.434	9790	4743010.676	9548855.215	9847	4742844.765	9550028.430	9904	4744445.758	9549645.434
9734	4744287.758	9548157.434	9791	4742995.758	9548863.434	9848	4742857.769	9550025.418	9905	4744443.758	9549645.434
9735	4744249.258	9548144.434	9792	4742988.758	9548867.465	9849	4742892.265	9550017.430	9906	4744437.258	9549648.434
9736	4744221.258	9548132.434	9793	4742981.418	9548871.695	9850	4742938.765	9550007.430	9907	4744435.758	9549649.433
9737	4744164.727	9548110.395	9794	4742963.406	9548882.062	9851	4742949.265	9550004.431	9908	4744434.258	9549651.434
9738	4744162.258	9548109.434	9795	4742954.227	9548887.355	9852	4742970.765	9549997.430	9909	4744432.258	9549653.434
9739	4744121.520	9548092.850	9796	4742928.418	9548902.215	9853	4742996.265	9549990.430	9910	4744429.758	9549656.434
9740	4744105.758	9548086.434	9797	4742886.066	9548926.613	9854	4743035.765	9549981.429	9911	4744428.758	9549658.434
9741	4744083.824	9548079.883	9798	4742868.137	9548936.934	9855	4743070.265	9549975.430	9912	4744427.758	9549659.434
9742	4744038.758	9548066.434	9799	4742855.316	9548944.317	9856	4743101.544	9549971.006	9913	4744425.258	9549662.434
9743	4744013.695	9548059.273	9800	4742826.277	9548961.043	9857	4743112.765	9549969.431	9914	4744423.758	9549665.434
9744	4744000.258	9548055.434	9801	4742813.887	9548968.184	9858	4743151.265	9549964.430	9915	4744422.258	9549670.434
9745	4743975.758	9548050.434	9802	4742775.258	9548990.434	9859	4743201.265	9549960.430	9916	4744421.758	9549674.434
9746	4743964.258	9548048.434	9803	4742772.367	9548992.035	9860	4743247.265	9549954.430	9917	4744421.258	9549675.434
9747	4743960.258	9548054.434	9804	4742764.086	9548996.613	9861	4743263.272	9549951.730	9918	4744420.758	9549678.434
9748	4743956.258	9548049.434	9805	4742738.085	9549010.973	9862	4743288.765	9549947.430	9919	4744419.758	9549681.434
9749	4743952.757	9548047.434	9806	4742725.266	9549018.055	9863	4743316.264	9549941.430	9920	4744418.758	9549683.434
9750	4743933.758	9548038.434	9807	4742720.098	9549020.914	9864	4743326.823	9549933.219	9921	4744417.757	9549686.434
9751	4743918.258	9548029.435	9808	4742612.259	9549085.434	9865	4743352.265	9549913.430	9922	4744417.258	9549688.434
9752	4743902.258	9548022.435	9809	4742544.258	9549125.434	9866	4743389.264	9549883.430	9923	4744416.758	9549690.434
9753	4743885.258	9548015.434	9810	4742499.258	9549153.434	9867	4743422.765	9549857.430	9924	4744417.757	9549694.434
9754	4743869.758	9548009.434	9811	4742452.258	9549177.434	9868	4743466.265	9549832.430	9925	4744418.258	9549696.434
9755	4743859.258	9548005.434	9812	4742447.258	9549180.434	9869	4743483.233	9549821.930	9926	4744418.758	9549698.434
9756	4743853.258	9548004.434	9813	4742444.875	9549181.391	9870	4743514.765	9549802.430	9927	4744420.258	9549701.434
9757	4743826.758	9547994.434	9814	4742449.379	9549187.710	9871	4743556.765	9549783.431	9928	4744421.258	9549703.434
9758	4743802.258	9547986.434	9815	4742453.721	9549193.781	9872	4743600.765	9549773.430	9929	4744422.758	9549705.434
9759	4743799.758	9547985.633	9816	4742456.412	9549197.551	9873	4743651.265	9549765.430	9930	4744423.758	9549709.434
9760	4743789.758	9547982.434	9817	4742457.764	9549199.430	9874	4743716.265	9549742.430	9931	4744424.258	9549711.434
9761	4743785.758	9547980.434	9818	4742465.193	9549211.660	9875	4743746.964	9549730.449	9932	4744424.758	9549714.434
9762	4743786.617	9548031.734	9819	4742470.131	9549219.801	9876	4743761.900	9549724.621	9933	4744425.258	9549715.434
9763	4743787.336	9548074.074	9820	4742474.764	9549227.430	9877	4743845.151	9549807.770	9934	4744427.758	9549718.434
9764	4743788.156	9548122.695	9821	4742483.458	9549239.909	9878	4743884.374	9549847.879	9935	4744429.257	9549719.434
9765	4743788.758	9548158.434	9822	4742497.764	9549260.430	9879	4743907.913	9549848.629	9936	4744430.758	9549720.434

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9937	4744435.758	9549722.434	9994	4744606.258	9549898.434	10051	4744893.758	9549723.434	10108	4745250.258	9549822.434
9938	4744437.758	9549723.434	9995	4744609.258	9549903.434	10052	4744904.258	9549722.434	10109	4745272.258	9549826.434
9939	4744439.758	9549724.434	9996	4744613.258	9549907.434	10053	4744911.258	9549721.434	10110	4745281.257	9549827.434
9940	4744441.258	9549726.434	9997	4744617.758	9549910.434	10054	4744923.758	9549720.434	10111	4745290.258	9549831.434
9941	4744444.258	9549728.434	9998	4744624.758	9549914.434	10055	4744930.258	9549720.434	10112	4745316.258	9549837.434
9942	4744447.258	9549731.434	9999	4744630.757	9549919.434	10056	4744941.758	9549719.434	10113	4745334.258	9549840.434
9943	4744449.258	9549733.434	10000	4744635.758	9549923.434	10057	4744952.258	9549717.434	10114	4745351.258	9549841.434
9944	4744450.258	9549734.434	10001	4744646.758	9549932.434	10058	4744970.758	9549714.434	10115	4745363.258	9549842.434
9945	4744451.758	9549737.434	10002	4744655.758	9549936.433	10059	4744973.586	9549714.234	10116	4745377.258	9549841.434
9946	4744453.758	9549740.434	10003	4744664.758	9549942.434	10060	4744999.758	9549712.434	10117	4745385.258	9549841.434
9947	4744454.758	9549743.434	10004	4744680.258	9549954.434	10061	4745014.758	9549709.434	10118	4745391.258	9549841.434
9948	4744455.258	9549745.434	10005	4744698.258	9549967.434	10062	4745018.758	9549709.434	10119	4745395.258	9549842.434
9949	4744455.758	9549748.434	10006	4744715.258	9549978.434	10063	4745022.105	9549709.305	10120	4745390.758	9549845.434
9950	4744456.257	9549752.434	10007	4744728.758	9549987.434	10064	4745026.566	9549708.785	10121	4745384.258	9549847.434
9951	4744456.257	9549757.434	10008	4744734.758	9549986.434	10065	4745035.598	9549707.734	10122	4745377.758	9549849.434
9952	4744456.758	9549760.434	10009	4744742.258	9549984.434	10066	4745044.957	9549706.082	10123	4745369.258	9549849.434
9953	4744455.758	9549763.434	10010	4744745.758	9549980.434	10067	4745054.258	9549703.434	10124	4745366.758	9549849.434
9954	4744454.758	9549767.434	10011	4744750.258	9549975.434	10068	4745072.258	9549703.434	10125	4745363.258	9549849.434
9955	4744454.258	9549771.434	10012	4744751.758	9549970.434	10069	4745087.258	9549705.434	10126	4745361.758	9549849.434
9956	4744454.258	9549776.434	10013	4744751.258	9549965.434	10070	4745101.258	9549707.435	10127	4745359.758	9549850.434
9957	4744454.758	9549778.434	10014	4744751.258	9549957.434	10071	4745104.121	9549708.388	10128	4745358.258	9549851.434
9958	4744456.758	9549779.434	10015	4744754.757	9549945.434	10072	4745110.258	9549710.434	10129	4745356.758	9549853.434
9959	4744458.758	9549779.434	10016	4744757.758	9549929.434	10073	4745117.258	9549713.434	10130	4745355.758	9549855.434
9960	4744460.758	9549781.434	10017	4744761.258	9549906.434	10074	4745123.258	9549716.434	10131	4745352.758	9549856.434
9961	4744463.758	9549783.434	10018	4744762.758	9549890.434	10075	4745126.259	9549718.434	10132	4745348.758	9549857.434
9962	4744466.258	9549785.434	10019	4744765.258	9549848.434	10076	4745123.758	9549719.434	10133	4745344.758	9549858.435
9963	4744468.758	9549787.434	10020	4744767.258	9549846.434	10077	4745120.758	9549719.434	10134	4745339.258	9549860.434
9964	4744472.258	9549791.434	10021	4744770.758	9549847.434	10078	4745115.758	9549721.434	10135	4745330.258	9549862.434
9965	4744473.258	9549794.434	10022	4744774.258	9549849.434	10079	4745109.258	9549723.434	10136	4745320.758	9549867.434
9966	4744475.757	9549798.434	10023	4744776.258	9549850.434	10080	4745105.258	9549726.434	10137	4745314.258	9549884.434
9967	4744477.758	9549801.434	10024	4744779.758	9549850.434	10081	4745104.758	9549728.434	10138	4745316.758	9549886.434
9968	4744481.758	9549806.434	10025	4744781.625	9549850.434	10082	4745105.258	9549731.434	10139	4745320.758	9549890.434
9969	4744484.758	9549809.434	10026	4744782.258	9549850.434	10083	4745106.758	9549734.434	10140	4745326.758	9549898.434
9970	4744489.758	9549815.434	10027	4744786.758	9549850.434	10084	4745109.258	9549738.434	10141	4745333.758	9549907.434
9971	4744493.258	9549818.434	10028	4744794.758	9549849.434	10085	4745112.758	9549744.434	10142	4745342.258	9549921.434
9972	4744497.258	9549822.434	10029	4744808.438	9549846.395	10086	4745115.758	9549747.434	10143	4745346.258	9549913.434
9973	4744502.758	9549827.434	10030	4744812.336	9549836.664	10087	4745115.758	9549749.434	10144	4745349.258	9549940.434
9974	4744505.758	9549830.434	10031	4744815.707	9549830.215	10088	4745114.258	9549751.434	10145	4745353.758	9549953.434
9975	4744510.758	9549834.434	10032	4744820.758	9549819.434	10089	4745110.758	9549752.434	10146	4745343.258	9549941.434
9976	4744516.758	9549837.434	10033	4744823.547	9549810.324	10090	4745107.758	9549755.434	10147	4745326.258	9549922.434
9977	4744523.758	9549840.434	10034	4744828.258	9549797.434	10091	4745107.758	9549757.434	10148	4745314.758	9549907.434
9978	4744528.758	9549844.434	10035	4744832.535	9549787.312	10092	4745108.758	9549760.434	10149	4745288.258	9549891.434
9979	4744533.258	9549848.434	10036	4744833.758	9549784.434	10093	4745111.258	9549762.434	10150	4745230.258	9549862.434
9980	4744538.258	9549851.434	10037	4744838.258	9549774.434	10094	4745116.758	9549766.434	10151	4745193.258	9549845.434
9981	4744543.758	9549855.434	10038	4744839.258	9549767.434	10095	4745117.258	9549769.434	10152	4745164.758	9549835.433
9982	4744551.758	9549860.434	10039	4744840.758	9549766.434	10096	4745117.758	9549772.434	10153	4745129.258	9549824.434
9983	4744558.758	9549865.434	10040	4744843.258	9549758.434	10097	4745121.258	9549774.434	10154	4745101.758	9549812.433
9984	4744565.258	9549870.434	10041	4744843.758	9549749.434	10098	4745125.758	9549777.434	10155	4745083.757	9549797.434
9985	4744571.758	9549874.433	10042	4744845.258	9549744.434	10099	4745134.258	9549781.434	10156	4745054.758	9549778.434
9986	4744575.258	9549876.434	10043	4744847.757	9549739.434	10100	4745144.758	9549786.434	10157	4745032.258	9549774.434
9987	4744579.258	9549876.434	10044	4744851.758	9549735.433	10101	4745155.758	9549790.434	10158	4745001.676	9549791.204
9988	4744582.258	9549877.434	10045	4744855.258	9549732.434	10102	4745168.758	9549795.434	10159	4745003.320	9549792.810
9989	4744585.258	9549878.434	10046	4744860.258	9549730.435	10103	4745185.258	9549800.435	10160	4745026.440	9549826.750
9990	4744588.258	9549880.434	10047	4744867.258	9549729.434	10104	4745196.257	9549803.434	10161	4745048.440	9549865.809
9991	4744593.258	9549884.434	10048	4744874.757	9549728.434	10105	4745206.258	9549805.434	10162	4745058.110	9549891.440
9992	4744597.758	9549888.434	10049	4744883.258	9549726.434	10106	4745220.758	9549811.434	10163	4745065.230	9549902.010
9993	4744603.258	9549894.434	10050	4744885.926	9549725.664	10107	4745238.758	9549817.434	10164	4745051.331	9549908.348

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10165	4745048.753	9549911.352	10222	4743559.972	9551326.051	10279	4742312.932	9550806.488	10336	4741635.514	9550626.551
10166	4745037.883	9549924.711	10223	4743461.714	9551364.488	10280	4742320.861	9550776.020	10337	4741669.572	9550627.480
10167	4745032.081	9549950.410	10224	4743317.163	9551421.051	10281	4742322.701	9550768.941	10338	4741713.443	9550612.238
10168	4745037.804	9549978.879	10225	4743313.433	9551422.488	10282	4742328.463	9550758.750	10339	4741751.041	9550605.488
10169	4745044.081	9549996.898	10226	4743244.952	9551449.301	10283	4742330.861	9550749.730	10340	4741791.463	9550606.730
10170	4745043.067	9550017.791	10227	4743150.452	9551482.121	10284	4742400.471	9550488.770	10341	4741814.861	9550600.328
10171	4745042.472	9550030.090	10228	4743100.132	9551499.602	10285	4742370.713	9550484.609	10342	4741831.693	9550595.730
10172	4745013.253	9550098.969	10229	4743072.104	9551514.270	10286	4742341.041	9550489.141	10343	4741840.682	9550550.910
10173	4744979.458	9550215.487	10230	4742966.483	9551555.531	10287	4742335.443	9550483.191	10344	4741836.521	9550435.012
10174	4744975.862	9550227.910	10231	4742962.753	9551556.969	10288	4742322.504	9550446.320	10345	4741835.740	9550431.828
10175	4744972.323	9550361.769	10232	4742945.983	9551563.539	10289	4742299.887	9550427.474	10346	4741648.452	9550329.181
10176	4744976.433	9550527.988	10233	4742864.081	9551595.754	10290	4742237.193	9550427.129	10347	4741648.003	9550328.941
10177	4744980.503	9550665.512	10234	4742861.407	9551588.567	10291	4742207.703	9550450.972	10348	4741425.311	9550176.629
10178	4744973.887	9550732.983	10235	4742852.804	9551566.219	10292	4742254.609	9550528.238	10349	4741354.561	9550125.129
10179	4744963.425	9550839.859	10236	4742837.104	9551525.520	10293	4742227.773	9550544.129	10350	4741222.213	9549998.699
10180	4744960.175	9550873.110	10237	4742836.632	9551524.289	10294	4742222.840	9550547.051	10351	4741149.375	9549936.416
10181	4744958.982	9550953.880	10238	4742830.208	9551507.643	10295	4742115.328	9550609.910	10352	4741100.623	9549894.730
10182	4744964.401	9551019.379	10239	4742813.323	9551463.891	10296	4742110.305	9550602.324	10353	4740999.393	9549947.172
10183	4744965.702	9551029.211	10240	4742809.425	9551453.789	10297	4742093.229	9550612.277	10354	4740768.036	9550067.014
10184	4744958.561	9551035.602	10241	4742807.765	9551449.480	10298	4742091.910	9550610.281	10355	4740764.561	9550068.820
10185	4744950.211	9551043.275	10242	4742801.894	9551434.270	10299	4742050.691	9550635.426	10356	4740727.458	9550160.250
10186	4744949.714	9551043.231	10243	4742786.653	9551394.763	10300	4742038.004	9550614.309	10357	4740722.311	9550172.941
10187	4744849.444	9551034.352	10244	4742780.612	9551379.102	10301	4742032.969	9550606.207	10358	4740725.125	9550183.173
10188	4744780.991	9551025.328	10245	4742775.854	9551366.770	10302	4741999.570	9550552.969	10359	4740701.487	9550185.718
10189	4744776.644	9551025.121	10246	4742760.933	9551328.090	10303	4741981.311	9550595.809	10360	4740671.113	9550111.549
10190	4744709.793	9551021.788	10247	4742760.483	9551326.950	10304	4741964.943	9550648.191	10361	4740623.693	9549995.762
10191	4744674.515	9551024.102	10248	4742753.132	9551307.891	10305	4741965.061	9550678.500	10362	4740502.381	9549685.142
10192	4744633.714	9551026.770	10249	4742752.034	9551305.039	10306	4741964.131	9550720.129	10363	4740498.221	9549670.250
10193	4744616.304	9551026.012	10250	4742743.104	9551281.891	10307	4741938.943	9550754.691	10364	4740487.842	9549621.980
10194	4744513.972	9551021.500	10251	4742733.662	9551257.430	10308	4741891.061	9550757.129	10365	4740473.482	9549562.879
10195	4744401.433	9551022.691	10252	4742722.983	9551229.730	10309	4741848.693	9550762.309	10366	4740408.579	9549549.774
10196	4744351.964	9551023.219	10253	4742720.361	9551222.941	10310	4741821.322	9550765.020	10367	4740254.924	9549518.750
10197	4744348.241	9551023.262	10254	4742710.322	9551196.930	10311	4741774.002	9550769.691	10368	4740241.854	9549516.109
10198	4744336.983	9551027.538	10255	4742704.393	9551181.552	10312	4741744.502	9550774.000	10369	4740216.021	9549589.879
10199	4744274.593	9551051.230	10256	4742700.424	9551171.250	10313	4741686.752	9550811.191	10370	4740209.111	9549586.417
10200	4744265.862	9551054.539	10257	4742691.631	9551148.469	10314	4741647.193	9550867.379	10371	4740208.342	9549586.040
10201	4744180.272	9551087.039	10258	4742681.643	9551122.578	10315	4741630.062	9550932.942	10372	4740053.771	9549588.059
10202	4744176.542	9551088.461	10259	4742677.361	9551111.488	10316	4741626.131	9550976.750	10373	4740019.274	9549695.608
10203	4744133.304	9551104.879	10260	4742666.752	9551083.980	10317	4741627.381	9551003.379	10374	4740004.561	9549741.480
10204	4744056.242	9551136.129	10261	4742661.963	9551071.578	10318	4741646.381	9551048.629	10375	4739957.623	9549902.828
10205	4744047.265	9551139.771	10262	4742655.201	9551071.302	10319	4741703.443	9551088.629	10376	4739947.771	9549938.904
10206	4744008.042	9551155.680	10263	4742642.822	9551069.230	10320	4741709.072	9551092.660	10377	4739942.234	9549959.173
10207	4743946.951	9551175.359	10264	4742632.713	9551067.020	10321	4741689.803	9551130.660	10378	4739911.438	9550071.955
10208	4743928.062	9551183.172	10265	4742628.912	9551079.770	10322	4741653.053	9551151.539	10379	4739910.592	9550075.051
10209	4743916.362	9551187.302	10266	4742591.923	9551085.589	10323	4741650.963	9551153.590	10380	4739905.291	9550094.480
10210	4743835.241	9551215.980	10267	4742586.914	9551084.400	10324	4741552.607	9551024.365	10381	4739939.631	9550166.371
10211	4743795.323	9551233.109	10268	4742587.077	9551083.926	10325	4741546.369	9551015.782	10382	4739944.240	9550172.641
10212	4743786.522	9551236.879	10269	4742575.680	9551081.037	10326	4741550.650	9550997.250	10383	4739953.674	9550185.469
10213	4743763.675	9551246.691	10270	4742587.093	9551050.353	10327	4741576.811	9550925.891	10384	4739966.002	9550205.629
10214	4743748.452	9551253.220	10271	4742583.580	9551048.289	10328	4741587.424	9550868.859	10385	4739968.631	9550212.691
10215	4743709.034	9551268.379	10272	4742575.092	9551043.301	10329	4741583.213	9550784.250	10386	4739971.464	9550220.301
10216	4743703.702	9551270.430	10273	4742538.361	9551021.711	10330	4741581.381	9550778.230	10387	4739985.021	9550244.469
10217	4743625.073	9551300.660	10274	4742482.714	9550984.340	10331	4741562.791	9550717.379	10388	4739996.951	9550278.090
10218	4743621.343	9551302.102	10275	4742439.924	9550950.648	10332	4741565.092	9550667.230	10389	4740029.264	9550342.980
10219	4743617.562	9551303.551	10276	4742420.330	9550933.531	10333	4741565.132	9550666.270	10390	4740049.048	9550353.502
10220	4743613.812	9551304.988	10277	4742356.091	9550900.449	10334	4741593.932	9550633.988	10391	4740049.412	9550353.699
10221	4743612.554	9551305.480	10278	4742300.451	9550861.480	10335	4741617.463	9550629.781	10392	4740053.567	9550356.271

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10393	4740058.074	9550359.055	10450	4740041.462	9550854.820	10507	4738654.662	9550116.090	10564	4737556.043	9549900.833
10394	4740090.291	9550379.003	10451	4739971.541	9550842.660	10508	4738626.631	9550111.930	10565	4737538.064	9549887.458
10395	4740103.150	9550386.970	10452	4739965.311	9550841.578	10509	4738616.424	9550110.410	10566	4737532.979	9549883.870
10396	4740114.764	9550394.160	10453	4739964.018	9550841.350	10510	4738583.650	9550105.551	10567	4737520.349	9549874.940
10397	4740183.811	9550422.520	10454	4739960.874	9550836.739	10511	4738453.650	9550086.250	10568	4737519.660	9549874.450
10398	4740214.611	9550437.000	10455	4739956.150	9550835.910	10512	4738436.482	9550096.461	10569	4737502.410	9549861.620
10399	4740224.854	9550442.699	10456	4739918.486	9550829.363	10513	4738420.432	9550096.320	10570	4737480.969	9549846.793
10400	4740240.611	9550449.359	10457	4739875.943	9550821.969	10514	4738399.252	9550096.141	10571	4737470.125	9549838.910
10401	4740250.811	9550452.070	10458	4739869.033	9550861.738	10515	4738377.924	9550085.359	10572	4737463.082	9549843.681
10402	4740257.810	9550459.879	10459	4739856.411	9550934.309	10516	4738364.650	9550079.129	10573	4737462.893	9549839.699
10403	4740265.021	9550468.891	10460	4739784.561	9550922.871	10517	4738360.061	9550076.969	10574	4737466.701	9549835.051
10404	4740286.963	9550487.422	10461	4739777.161	9550914.820	10518	4738347.592	9550071.129	10575	4737459.761	9549829.742
10405	4740288.521	9550488.730	10462	4739758.264	9550895.648	10519	4738341.732	9550076.770	10576	4737258.354	9549675.691
10406	4740290.271	9550489.711	10463	4739746.893	9550884.121	10520	4738309.553	9550107.750	10577	4737108.221	9549459.301
10407	4740294.598	9550491.944	10464	4739746.521	9550883.730	10521	4738295.291	9550121.480	10578	4737069.666	9549416.948
10408	4740295.311	9550492.309	10465	4739802.502	9550828.520	10522	4738293.252	9550123.449	10579	4737022.162	9549364.762
10409	4740314.373	9550505.641	10466	4739791.342	9550821.328	10523	4738258.732	9550156.680	10580	4737017.393	9549359.520
10410	4740350.553	9550527.051	10467	4739781.963	9550815.301	10524	4738252.201	9550162.970	10581	4737014.693	9549356.551
10411	4740355.143	9550527.070	10468	4739752.182	9550796.129	10525	4738244.951	9550169.961	10582	4737012.792	9549354.461
10412	4740364.842	9550529.770	10469	4739757.143	9550780.988	10526	4738233.201	9550181.270	10583	4736986.631	9549332.398
10413	4740371.732	9550534.289	10470	4739728.854	9550766.422	10527	4738205.803	9550207.551	10584	4737122.924	9549173.070
10414	4740396.893	9550546.480	10471	4739717.674	9550760.672	10528	4738206.706	9550208.458	10585	4737075.981	9549136.281
10415	4740425.791	9550554.992	10472	4739700.002	9550751.570	10529	4738201.501	9550208.585	10586	4736968.740	9549052.219
10416	4740450.033	9550562.129	10473	4739654.721	9550728.250	10530	4738203.523	9550210.635	10587	4736820.072	9548899.500
10417	4740467.014	9550560.211	10474	4739639.412	9550682.359	10531	4738185.375	9550228.173	10588	4736772.021	9548864.551
10418	4740471.080	9550588.191	10475	4739600.502	9550628.211	10532	4738183.811	9550226.559	10589	4736674.400	9548793.551
10419	4740485.432	9550602.910	10476	4739606.104	9550589.609	10533	4738176.512	9550221.000	10590	4736677.693	9548785.571
10420	4740488.662	9550605.871	10477	4739607.424	9550580.539	10534	4738066.911	9550137.541	10591	4736709.711	9548735.859
10421	4740509.871	9550611.002	10478	4739603.732	9550575.988	10535	4738054.954	9550128.431	10592	4736712.432	9548731.641
10422	4740540.002	9550618.309	10479	4739602.201	9550574.090	10536	4738021.250	9550102.773	10593	4736711.234	9548728.310
10423	4740549.592	9550614.699	10480	4739592.240	9550561.809	10537	4738019.502	9550103.940	10594	4736696.072	9548686.090
10424	4740570.232	9550617.012	10481	4739584.041	9550551.699	10538	4738019.083	9550104.263	10595	4736697.033	9548685.660
10425	4740580.790	9550630.621	10482	4739581.361	9550548.379	10539	4738010.179	9550100.161	10596	4736693.412	9548673.000
10426	4740581.251	9550643.051	10483	4739578.080	9550544.340	10540	4737986.254	9550088.125	10597	4736693.424	9548672.469
10427	4740582.252	9550654.430	10484	4739575.080	9550540.629	10541	4737961.269	9550077.480	10598	4736691.341	9548659.441
10428	4740577.881	9550684.941	10485	4739572.553	9550537.512	10542	4737937.524	9550067.053	10599	4736680.412	9548591.090
10429	4740567.770	9550711.379	10486	4739529.182	9550483.980	10543	4737913.523	9550057.740	10600	4736684.854	9548587.219
10430	4740561.553	9550724.488	10487	4739519.213	9550471.691	10544	4737885.564	9550048.793	10601	4736691.053	9548581.820
10431	4740540.861	9550768.090	10488	4739511.381	9550462.020	10545	4737863.395	9550039.833	10602	4736699.041	9548560.950
10432	4740533.131	9550789.821	10489	4739486.854	9550431.750	10546	4737840.375	9550032.200	10603	4736699.490	9548528.609
10433	4740530.732	9550796.551	10490	4739453.072	9550390.059	10547	4737819.870	9550025.200	10604	4736698.951	9548498.641
10434	4740528.123	9550803.898	10491	4739445.932	9550381.250	10548	4737804.990	9550020.713	10605	4736698.982	9548492.250
10435	4740524.393	9550809.629	10492	4739442.693	9550377.250	10549	4737798.229	9550017.740	10606	4736699.092	9548468.820
10436	4740518.381	9550818.853	10493	4739318.764	9550224.289	10550	4737781.250	9550012.450	10607	4736698.355	9548438.031
10437	4740509.541	9550832.430	10494	4739316.033	9550220.922	10551	4737760.250	9550005.543	10608	4736699.266	9548430.058
10438	4740462.438	9550833.854	10495	4739312.143	9550216.129	10552	4737742.300	9550000.122	10609	4736701.701	9548408.762
10439	4740461.221	9550833.891	10496	4739309.342	9550213.281	10553	4737742.416	9549999.750	10610	4736697.424	9548370.191
10440	4740437.361	9550833.109	10497	4739115.131	9550184.449	10554	4737720.333	9549988.553	10611	4736696.232	9548361.160
10441	4740429.104	9550832.840	10498	4739079.553	9550179.172	10555	4737695.330	9549975.213	10612	4736693.080	9548337.121
10442	4740412.512	9550832.333	10499	4739064.330	9550176.911	10556	4737676.740	9549964.923	10613	4736690.330	9548297.750
10443	4740396.318	9550831.837	10500	4738907.072	9550153.559	10557	4737660.104	9549955.900	10614	4736686.381	9548262.441
10444	4740292.561	9550828.691	10501	4738901.982	9550152.801	10558	4737651.187	9549952.167	10615	4736683.541	9548228.031
10445	4740280.881	9550835.290	10502	4738862.701	9550146.969	10559	4737643.104	9549948.625	10616	4736679.783	9548197.539
10446	4740280.521	9550838.609	10503	4738857.752	9550146.238	10560	4737629.564	9549942.543	10617	4736675.471	9548176.230
10447	4740127.342	9550812.328	10504	4738716.592	9550125.281	10561	4737613.269	9549933.803	10618	4736675.014	9548171.781
10448	4740120.033	9550857.620	10505	4738712.080	9550124.609	10562	4737595.686	9549925.230	10619	4736674.479	9548166.862
10449	4740118.322	9550868.180	10506	4738667.432	9550117.980	10563	4737575.000	9549913.916	10620	4736672.679	9548160.196

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10621	4736672.400	9548160.250	10678	4735954.521	9547464.398	10735	4735280.174	9548065.980	10792	4734683.336	9546635.672
10622	4736668.150	9548142.648	10679	4735953.799	9547464.359	10736	4735313.150	9548083.020	10793	4734637.728	9546650.879
10623	4736660.842	9548116.559	10680	4735938.892	9547463.609	10737	4735319.162	9548112.539	10794	4734607.502	9546660.954
10624	4736655.623	9548095.160	10681	4735925.982	9547464.391	10738	4735299.232	9548128.289	10795	4734606.843	9546656.959
10625	4736652.490	9548087.328	10682	4735898.202	9547460.141	10739	4735289.951	9548135.621	10796	4734606.235	9546651.821
10626	4736649.881	9548080.031	10683	4735875.721	9547458.250	10740	4735290.182	9548138.988	10797	4734606.235	9546648.282
10627	4736642.572	9548063.320	10684	4735859.393	9547458.141	10741	4735198.990	9548053.789	10798	4734606.235	9546643.860
10628	4736600.072	9547974.461	10685	4735826.541	9547456.930	10742	4735139.077	9547997.810	10799	4734603.278	9546633.750
10629	4736592.990	9547953.891	10686	4735820.899	9547457.148	10743	4734998.611	9547866.559	10800	4734598.009	9546624.790
10630	4736583.061	9547934.181	10687	4735815.892	9547457.359	10744	4734969.520	9547841.199	10801	4734578.798	9546592.129
10631	4736572.092	9547907.059	10688	4735788.631	9547458.449	10745	4734936.150	9547812.109	10802	4734577.966	9546590.321
10632	4736567.541	9547911.641	10689	4735758.183	9547464.090	10746	4734880.393	9547762.289	10803	4734463.419	9546435.330
10633	4736566.104	9547907.410	10690	4735724.791	9547475.520	10747	4734643.201	9547543.910	10804	4734350.375	9546508.460
10634	4736562.412	9547896.609	10691	4735720.451	9547477.699	10748	4734606.932	9547514.121	10805	4734354.676	9546516.372
10635	4736550.482	9547906.399	10692	4735716.924	9547480.341	10749	4734567.682	9547466.070	10806	4734212.849	9546608.110
10636	4736535.080	9547925.969	10693	4735714.943	9547482.551	10750	4734384.502	9547303.000	10807	4734210.459	9546607.879
10637	4736523.943	9547943.000	10694	4735713.631	9547484.840	10751	4734386.501	9547292.000	10808	4734202.008	9546606.790
10638	4736500.200	9547999.230	10695	4735708.361	9547493.590	10752	4734427.002	9547318.000	10809	4734194.368	9546606.301
10639	4736500.502	9548004.680	10696	4735705.463	9547497.762	10753	4734454.002	9547336.000	10810	4734183.306	9546606.309
10640	4736466.693	9548062.609	10697	4735701.490	9547501.730	10754	4734458.002	9547339.000	10811	4734175.368	9546605.821
10641	4736431.701	9548114.801	10698	4735697.521	9547503.711	10755	4734467.575	9547339.032	10812	4734165.919	9546605.340
10642	4736412.943	9548134.949	10699	4735694.424	9547505.051	10756	4734468.876	9547339.012	10813	4734154.247	9546604.352
10643	4736404.650	9548136.512	10700	4735675.604	9547510.730	10757	4734494.716	9547359.720	10814	4734147.619	9546603.360
10644	4736424.393	9548115.320	10701	4735670.412	9547511.430	10758	4734568.067	9547341.879	10815	4734145.606	9546603.762
10645	4736401.893	9548106.211	10702	4735666.443	9547511.199	10759	4734555.767	9547291.290	10816	4734139.267	9546603.872
10646	4736369.923	9548096.230	10703	4735663.572	9547510.539	10760	4734547.208	9547256.090	10817	4734130.317	9546602.079
10647	4736346.502	9548076.238	10704	4735661.400	9547509.801	10761	4734668.376	9547226.629	10818	4734118.260	9546601.102
10648	4736335.623	9548057.621	10705	4735657.631	9547508.559	10762	4734668.289	9547226.272	10819	4734110.017	9546601.000
10649	4736313.631	9548010.430	10706	4735653.881	9547507.238	10763	4734668.592	9547226.390	10820	4734100.356	9546600.020
10650	4736300.650	9547981.141	10707	4735652.361	9547506.320	10764	4734668.185	9547200.528	10821	4734090.509	9546599.829
10651	4736298.579	9547976.172	10708	4735639.342	9547510.301	10765	4734667.919	9547199.352	10822	4734085.677	9546599.430
10652	4736284.971	9547943.359	10709	4735596.861	9547521.621	10766	4734753.087	9547178.641	10823	4734077.728	9546595.161
10653	4736264.182	9547908.609	10710	4735518.143	9547565.609	10767	4734860.574	9547152.500	10824	4734065.355	9546591.290
10654	4736248.451	9547886.109	10711	4735566.201	9547616.160	10768	4734851.817	9547116.450	10825	4734059.325	9546588.700
10655	4736241.836	9547875.652	10712	4735598.783	9547594.391	10769	4734851.317	9547114.422	10826	4734019.074	9546582.930
10656	4736230.393	9547857.559	10713	4735592.861	9547739.371	10770	4734850.599	9547111.461	10827	4734048.458	9546581.239
10657	4736227.443	9547850.148	10714	4735605.713	9547742.052	10771	4734836.747	9547054.490	10828	4734037.688	9546570.102
10658	4736154.061	9547799.070	10715	4735595.104	9547775.941	10772	4734835.106	9547047.739	10829	4734033.259	9546564.231
10659	4736137.713	9547772.852	10716	4735585.830	9547802.289	10773	4734834.606	9547045.711	10830	4734029.728	9546557.762
10660	4736113.149	9547743.469	10717	4735568.424	9547857.148	10774	4734819.907	9546985.282	10831	4734026.509	9546551.680
10661	4736086.533	9547711.699	10718	4735567.127	9547867.850	10775	4734819.419	9546983.262	10832	4734024.985	9546546.801
10662	4736080.611	9547681.980	10719	4735560.021	9547862.539	10776	4734819.337	9546982.950	10833	4734019.946	9546532.872
10663	4736077.322	9547644.591	10720	4735526.271	9547837.289	10777	4734808.138	9546936.879	10834	4734016.017	9546524.500
10664	4736072.924	9547611.641	10721	4735494.452	9547824.270	10778	4734804.716	9546922.821	10835	4734012.888	9546516.239
10665	4736060.631	9547580.422	10722	4735454.561	9547859.262	10779	4734804.228	9546920.801	10836	4734012.767	9546515.879
10666	4736048.342	9547550.422	10723	4735448.541	9547883.000	10780	4734801.283	9546908.699	10837	4734010.382	9546500.411
10667	4736042.212	9547521.609	10724	4735425.881	9547925.570	10781	4734794.426	9546880.520	10838	4734004.827	9546500.880
10668	4736036.989	9547490.980	10725	4735396.303	9548015.461	10782	4734789.759	9546861.301	10839	4733995.869	9546454.200
10669	4736035.162	9547472.129	10726	4735358.201	9547884.879	10783	4734781.075	9546825.629	10840	4733994.768	9546432.751
10670	4736035.764	9547467.500	10727	4735353.553	9547869.379	10784	4734775.325	9546801.961	10841	4733992.327	9546421.040
10671	4736032.393	9547467.840	10728	4735316.232	9547879.578	10785	4734769.157	9546776.622	10842	4733992.089	9546414.220
10672	4736030.650	9547468.039	10729	4735309.174	9547881.520	10786	4734760.896	9546742.629	10843	4733990.139	9546409.103
10673	4736026.443	9547468.531	10730	4735294.521	9547885.520	10787	4734757.247	9546727.610	10844	4733968.690	9546406.662
10674	4735995.443	9547465.500	10731	4735278.463	9547890.040	10788	4734746.767	9546684.551	10845	4733958.569	9546405.692
10675	4735992.386	9547465.408	10732	4735275.803	9547890.501	10789	4734745.325	9546678.610	10846	4733947.100	9546405.462
10676	4735991.652	9547465.386	10733	4735224.693	9547899.359	10790	4734731.868	9546623.262	10847	4733945.229	9546404.860
10677	4735958.721	9547464.398	10734	4735271.424	9548042.051	10791	4734723.997	9546625.512	10848	4733952.647	9546403.272

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10849	4734021.210	9546383.649	10906	4734539.839	9545711.040	10963	4734893.608	9545140.091	11020	4734224.248	9544777.790
10850	4734076.639	9546360.923	10907	4734550.069	9545681.192	10964	4734899.409	9545135.360	11021	4734226.218	9544773.821
10851	4734086.807	9546356.942	10908	4734557.499	9545649.220	10965	4734905.011	9545131.630	11022	4734231.218	9544766.321
10852	4734115.878	9546339.763	10909	4734557.858	9545648.110	10966	4734911.601	9545124.892	11023	4734232.468	9544758.829
10853	4734155.929	9546321.540	10910	4734570.409	9545609.321	10967	4734917.987	9545117.552	11024	4734229.968	9544751.329
10854	4734185.229	9546313.263	10911	4734577.198	9545595.501	10968	4734921.589	9545114.040	11025	4734225.628	9544744.829
10855	4734189.479	9546312.060	10912	4734584.960	9545579.681	10969	4734926.576	9545109.200	11026	4734223.929	9544743.821
10856	4734190.538	9546312.110	10913	4734592.921	9545569.642	10970	4734931.538	9545104.122	11027	4734200.780	9544723.431
10857	4734197.999	9546312.423	10914	4734607.030	9545551.872	10971	4734942.269	9545094.173	11028	4734196.640	9544718.720
10858	4734203.022	9546312.638	10915	4734607.558	9545551.200	10972	4734950.659	9545087.950	11029	4734182.718	9544702.892
10859	4734209.050	9546312.892	10916	4734633.569	9545521.982	10973	4734953.448	9545085.782	11030	4734158.998	9544684.999
10860	4734213.839	9546313.091	10917	4734634.019	9545521.481	10974	4734962.101	9545082.380	11031	4734152.808	9544680.329
10861	4734227.589	9546313.681	10918	4734635.909	9545519.360	10975	4734968.460	9545078.181	11032	4734134.679	9544668.591
10862	4734258.128	9546300.719	10919	4734665.639	9545495.822	10976	4734974.940	9545073.251	11033	4734132.577	9544667.231
10863	4734262.780	9546333.309	10920	4734666.538	9545495.110	10977	4734983.897	9545066.001	11034	4734106.370	9544657.962
10864	4734285.558	9546349.642	10921	4734679.569	9545485.942	10978	4734991.287	9545060.782	11035	4734100.698	9544656.341
10865	4734296.628	9546353.712	10922	4734693.851	9545474.942	10979	4734992.620	9545059.763	11036	4734051.049	9544650.271
10866	4734306.308	9546355.739	10923	4734705.429	9545465.731	10980	4734993.960	9545058.321	11037	4734025.089	9544643.841
10867	4734317.011	9546352.692	10924	4734715.460	9545456.782	10981	4734995.851	9545055.630	11038	4733994.128	9544634.501
10868	4734325.159	9546346.060	10925	4734732.761	9545436.892	10982	4734997.377	9545052.579	11039	4733989.493	9544633.013
10869	4734330.749	9546335.130	10926	4734746.601	9545409.212	10983	4734998.448	9545047.911	11040	4733995.577	9544628.353
10870	4734334.440	9546328.360	10927	4734750.929	9545385.860	10984	4734998.819	9545046.200	11041	4734015.827	9544612.001
10871	4734349.327	9546292.751	10928	4734753.679	9545373.111	10985	4734999.171	9545044.591	11042	4734035.268	9544600.353
10872	4734373.171	9546258.481	10929	4734755.120	9545363.040	10986	4734998.948	9545041.431	11043	4734039.057	9544598.071
10873	4734399.647	9546220.149	10930	4734755.159	9545362.751	10987	4734995.519	9545031.872	11044	4734040.550	9544597.239
10874	4734419.108	9546195.731	10931	4734755.800	9545358.290	10988	4734987.749	9545023.239	11045	4734042.858	9544595.513
10875	4734419.390	9546195.303	10932	4734756.921	9545345.681	10989	4734977.577	9545015.399	11046	4734045.159	9544594.071
10876	4734441.440	9546161.763	10933	4734759.577	9545334.150	10990	4734971.288	9545009.880	11047	4734047.909	9544591.622
10877	4734459.819	9546131.251	10934	4734762.237	9545321.731	10991	4734961.128	9545003.212	11048	4734049.638	9544588.880
10878	4734477.300	9546099.950	10935	4734764.897	9545311.981	10992	4734939.729	9544986.579	11049	4734051.827	9544585.423
10879	4734493.280	9546069.532	10936	4734766.448	9545298.739	10993	4734908.729	9544963.399	11050	4734052.530	9544584.661
10880	4734512.878	9546037.341	10937	4734765.890	9545297.212	10994	4734878.179	9544944.360	11051	4734057.229	9544575.091
10881	4734533.460	9546009.731	10938	4734760.460	9545291.579	10995	4734848.987	9544928.251	11052	4734044.807	9544580.591
10882	4734552.929	9545982.931	10939	4734750.710	9545284.481	10996	4734821.038	9544909.340	11053	4734017.128	9544593.450
10883	4734572.679	9545959.911	10940	4734730.308	9545274.731	10997	4734798.430	9544894.399	11054	4733993.210	9544609.661
10884	4734595.229	9545939.001	10941	4734710.878	9545264.423	10998	4734768.761	9544877.381	11055	4733963.459	9544627.841
10885	4734606.808	9545921.321	10942	4734705.909	9545262.802	10999	4734740.948	9544863.013	11056	4733931.538	9544643.673
10886	4734608.909	9545888.931	10943	4734629.011	9545249.771	11000	4734704.260	9544848.950	11057	4733903.557	9544655.513
10887	4734608.769	9545860.013	10944	4734631.011	9545241.212	11001	4734681.711	9544837.552	11058	4733882.788	9544664.790
10888	4734602.300	9545832.250	10945	4734638.218	9545236.271	11002	4734661.050	9544827.372	11059	4733876.038	9544666.470
10889	4734601.780	9545831.231	10946	4734669.690	9545202.649	11003	4734631.357	9544812.470	11060	4733867.268	9544667.649
10890	4734599.038	9545825.771	10947	4734695.327	9545195.071	11004	4734596.870	9544798.130	11061	4733858.409	9544667.649
10891	4734591.171	9545810.079	10948	4734723.729	9545185.470	11005	4734556.140	9544777.880	11062	4733848.120	9544667.649
10892	4734588.038	9545806.772	10949	4734737.511	9545179.220	11006	4734531.430	9544763.942	11063	4733839.128	9544665.399
10893	4734584.128	9545804.181	10950	4734740.429	9545176.630	11007	4734519.827	9544757.380	11064	4733833.038	9544663.360
10894	4734580.229	9545802.880	10951	4734744.589	9545174.501	11008	4734517.479	9544756.201	11065	4733830.448	9544662.411
10895	4734573.090	9545802.981	10952	4734744.948	9545174.001	11009	4734507.710	9544754.251	11066	4733825.018	9544659.782
10896	4734557.897	9545803.880	10953	4734840.108	9545178.790	11010	4734495.198	9544755.220	11067	4733822.800	9544658.700
10897	4734524.519	9545801.392	10954	4734833.929	9545145.571	11011	4734478.409	9544764.860	11068	4733812.737	9544651.161
10898	4734504.499	9545801.872	10955	4734836.229	9545142.380	11012	4734455.589	9544793.622	11069	4733806.089	9544641.181
10899	4734498.929	9545802.091	10956	4734841.429	9545138.251	11013	4734429.218	9544786.212	11070	4733799.729	9544628.462
10900	4734502.300	9545793.802	10957	4734847.640	9545134.513	11014	4734423.179	9544802.501	11071	4733793.550	9544610.712
10901	4734503.378	9545791.161	10958	4734862.358	9545135.513	11015	4734391.019	9544835.290	11072	4733786.620	9544594.532
10902	4734508.358	9545778.962	10959	4734876.558	9545141.079	11016	4734377.620	9544815.160	11073	4733783.897	9544585.681
10903	4734510.179	9545775.442	10960	4734879.589	9545144.970	11017	4734314.440	9544874.540	11074	4733781.018	9544580.513
10904	4734528.601	9545739.892	10961	4734882.601	9545145.950	11018	4734313.288	9544829.040	11075	4733779.649	9544572.331
10905	4734538.440	9545714.642	10962	4734887.308	9545144.931	11019	4734314.647	9544822.110	11076	4733779.647	9544571.976

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11077	4733779.647	9544571.700	11134	4733530.057	9543868.649	11191	4732950.891	9542975.711	11248	4732861.641	9542291.051
11078	4733779.647	9544564.802	11135	4733529.307	9543862.661	11192	4732943.910	9542975.699	11249	4732861.968	9542267.719
11079	4733779.647	9544557.892	11136	4733529.069	9543860.720	11193	4732936.121	9542974.250	11250	4732862.635	9542221.484
11080	4733779.647	9544551.763	11137	4733527.999	9543854.353	11194	4732934.930	9542974.031	11251	4732863.109	9542188.500
11081	4733778.858	9544548.372	11138	4733527.370	9543850.642	11195	4732932.340	9542972.891	11252	4732863.301	9542175.250
11082	4733774.671	9544538.899	11139	4733520.139	9543807.899	11196	4732929.172	9542971.480	11253	4732864.430	9542096.910
11083	4733766.410	9544520.212	11140	4733515.030	9543772.560	11197	4732922.761	9542969.251	11254	4732864.461	9542094.789
11084	4733764.499	9544517.380	11141	4733513.440	9543762.130	11198	4732919.262	9542967.621	11255	4732865.590	9542016.179
11085	4733756.858	9544506.032	11142	4733509.428	9543735.802	11199	4732918.186	9542967.160	11256	4732865.699	9542009.109
11086	4733754.928	9544503.181	11143	4733509.069	9543733.450	11200	4732916.398	9542966.820	11257	4733029.719	9542011.469
11087	4733744.878	9544488.251	11144	4733506.300	9543719.130	11201	4732915.211	9542966.820	11258	4733024.230	9541949.211
11088	4733743.800	9544486.579	11145	4733498.550	9543679.079	11202	4732916.969	9542964.770	11259	4733024.176	9541948.598
11089	4733738.949	9544479.052	11146	4733497.596	9543669.075	11203	4732914.020	9542962.398	11260	4733028.187	9541948.598
11090	4733725.229	9544457.810	11147	4733496.960	9543662.360	11204	4732912.211	9542961.191	11261	4733028.146	9541948.134
11091	4733710.190	9544436.193	11148	4733492.979	9543644.829	11205	4732909.930	9542958.078	11262	4733160.108	9541950.034
11092	4733690.038	9544405.853	11149	4733489.788	9543627.303	11206	4732906.078	9542952.801	11263	4733158.620	9542053.321
11093	4733688.768	9544404.110	11150	4733486.831	9543610.290	11207	4732904.891	9542951.079	11264	4733312.547	9542055.539
11094	4733680.807	9544393.181	11151	4733483.421	9543590.661	11208	4732899.121	9542944.531	11265	4733313.913	9541960.648
11095	4733675.178	9544385.442	11152	4733477.839	9543546.052	11209	4732889.781	9542930.609	11266	4733317.915	9541960.727
11096	4733663.448	9544369.942	11153	4733478.158	9543539.032	11210	4732885.512	9542924.961	11267	4733317.910	9541961.090
11097	4733663.268	9544369.700	11154	4733470.370	9543505.053	11211	4732878.250	9542915.391	11268	4733555.301	9541964.512
11098	4733662.499	9544368.829	11155	4733461.672	9543465.110	11212	4732867.379	9542903.340	11269	4733555.770	9541931.859
11099	4733660.210	9544366.239	11156	4733453.538	9543412.489	11213	4732858.871	9542893.910	11270	4733724.109	9541934.281
11100	4733646.237	9544345.399	11157	4733445.057	9543373.692	11214	4732840.371	9542873.840	11271	4733724.470	9541909.277
11101	4733644.089	9544342.200	11158	4733434.678	9543345.859	11215	4732836.309	9542862.750	11272	4733728.469	9541909.338
11102	4733638.198	9544329.661	11159	4733415.229	9543315.431	11216	4732828.578	9542843.699	11273	4733881.923	9541911.551
11103	4733626.800	9544305.431	11160	4733399.647	9543289.790	11217	4732819.661	9542822.230	11274	4734035.359	9541913.762
11104	4733615.940	9544283.450	11161	4733389.218	9543272.630	11218	4732801.191	9542801.680	11275	4734035.363	9541913.440
11105	4733615.479	9544282.501	11162	4733365.378	9543232.880	11219	4732796.102	9542796.000	11276	4734039.361	9541913.530
11106	4733610.440	9544272.310	11163	4733355.690	9543221.880	11220	4732770.539	9542770.488	11277	4734038.879	9541946.820
11107	4733610.288	9544272.001	11164	4733347.819	9543212.950	11221	4732749.859	9542747.289	11278	4734037.859	9542017.539
11108	4733607.499	9544264.911	11165	4733313.139	9543168.560	11222	4732739.961	9542741.281	11279	4734249.879	9542020.602
11109	4733606.960	9544263.540	11166	4733293.378	9543145.521	11223	4732725.570	9542732.551	11280	4734249.238	9542065.422
11110	4733591.128	9544223.310	11167	4733291.249	9543143.040	11224	4732711.130	9542724.681	11281	4734514.250	9542069.238
11111	4733584.999	9544201.071	11168	4733288.268	9543139.462	11225	4732692.301	9542718.820	11282	4734516.988	9541878.719
11112	4733584.128	9544197.911	11169	4733270.350	9543117.942	11226	4732662.910	9542712.840	11283	4734517.750	9541825.898
11113	4733581.780	9544189.360	11170	4733250.659	9543091.739	11227	4732616.039	9542705.988	11284	4734518.570	9541769.309
11114	4733580.749	9544185.610	11171	4733230.948	9543066.341	11228	4732638.109	9542651.871	11285	4734519.441	9541708.949
11115	4733570.218	9544146.231	11172	4733198.121	9543041.462	11229	4732638.466	9542651.957	11286	4734520.410	9541641.039
11116	4733568.107	9544138.360	11173	4733170.480	9543029.238	11230	4732640.043	9542648.225	11287	4734521.610	9541565.592
11117	4733566.718	9544133.142	11174	4733152.238	9543020.129	11231	4732698.930	9542662.500	11288	4734521.986	9541559.596
11118	4733565.038	9544116.173	11175	4733125.621	9543000.730	11232	4732712.510	9542666.121	11289	4734630.539	9541561.160
11119	4733563.388	9544099.591	11176	4733104.359	9542979.852	11233	4732719.500	9542666.988	11290	4734631.340	9541505.219
11120	4733563.339	9544099.052	11177	4733072.711	9542955.051	11234	4732728.699	9542667.910	11291	4734631.980	9541460.551
11121	4733562.487	9544090.392	11178	4733044.441	9542951.649	11235	4732740.600	9542668.828	11292	4734632.141	9541449.289
11122	4733559.120	9544049.673	11179	4733026.039	9542952.891	11236	4732742.939	9542669.031	11293	4734632.465	9541426.742
11123	4733558.690	9544047.091	11180	4733013.719	9542953.730	11237	4732742.939	9542582.961	11294	4734632.949	9541393.359
11124	4733554.128	9544019.532	11181	4733010.270	9542954.091	11238	4732762.020	9542583.590	11295	4734632.974	9541391.754
11125	4733553.800	9544015.310	11182	4733005.730	9542955.289	11239	4732782.379	9542586.738	11296	4734633.500	9541355.441
11126	4733549.749	9543991.911	11183	4733001.328	9542957.000	11240	4732808.413	9542591.980	11297	4734633.711	9541340.930
11127	4733547.878	9543983.521	11184	4732997.819	9542958.820	11241	4732809.992	9542482.409	11298	4734634.285	9541300.809
11128	4733547.327	9543980.540	11185	4732989.744	9542962.575	11242	4732816.160	9542483.219	11299	4734634.461	9541288.488
11129	4733543.779	9543961.200	11186	4732989.430	9542962.719	11243	4732844.512	9542489.398	11300	4734635.129	9541242.531
11130	4733540.050	9543938.989	11187	4732977.020	9542970.698	11244	4732858.770	9542490.738	11301	4734635.219	9541236.050
11131	4733538.178	9543927.911	11188	4732973.512	9542972.020	11245	4732859.930	9542410.230	11302	4734635.922	9541187.109
11132	4733535.421	9543911.501	11189	4732967.359	9542973.570	11246	4732860.641	9542360.211	11303	4734636.602	9541139.923
11133	4733530.948	9543875.739	11190	4732962.871	9542974.969	11247	4732860.728	9542354.233	11304	4734636.738	9541129.980

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11305	4734637.250	9541094.480	11362	4730614.189	9539704.877	11419	4729940.288	9541865.551	11476	4728547.000	9541677.762
11306	4734637.910	9541049.039	11363	4730487.714	9539726.443	11420	4729928.840	9541870.930	11477	4728544.590	9541675.558
11307	4734638.461	9541010.738	11364	4730422.217	9539737.612	11421	4729919.289	9541871.719	11478	4728534.359	9541668.289
11308	4734633.910	9541011.070	11365	4730154.160	9539783.320	11422	4729899.801	9541873.609	11479	4728523.221	9541659.730
11309	4734632.070	9541006.910	11366	4730145.779	9539850.391	11423	4729897.811	9541875.172	11480	4728513.279	9541653.949
11310	4734612.340	9540962.078	11367	4730136.760	9539922.621	11424	4729894.070	9541878.090	11481	4728504.250	9541647.371
11311	4734588.469	9540907.859	11368	4730128.270	9539990.648	11425	4729890.150	9541885.961	11482	4728493.609	9541640.500
11312	4734558.102	9540838.891	11369	4730124.430	9540021.359	11426	4729759.180	9542131.078	11483	4728473.529	9541630.930
11313	4734524.738	9540763.109	11370	4730124.881	9540026.730	11427	4729758.680	9542132.020	11484	4728463.699	9541622.962
11314	4734495.879	9540697.551	11371	4730106.131	9540130.949	11428	4729756.917	9542136.430	11485	4728451.760	9541613.801
11315	4734494.129	9540693.500	11372	4730049.369	9540465.238	11429	4729746.857	9542145.101	11486	4728432.779	9541606.531
11316	4734472.699	9540643.910	11373	4730043.131	9540487.211	11430	4729743.131	9542139.569	11487	4728413.520	9541590.590
11317	4734375.359	9540405.371	11374	4730038.750	9540517.852	11431	4729731.410	9542124.500	11488	4728408.000	9541588.102
11318	4734370.781	9540394.141	11375	4730037.820	9540533.219	11432	4729720.439	9542113.789	11489	4728392.230	9541581.820
11319	4734369.730	9540391.566	11376	4730011.939	9540688.609	11433	4729706.789	9542102.570	11490	4728373.570	9541566.981
11320	4734369.743	9540379.692	11377	4730009.770	9540702.930	11434	4729698.350	9542093.270	11491	4728356.510	9541557.711
11321	4734369.750	9540149.699	11378	4730003.779	9540743.012	11435	4729693.921	9542088.969	11492	4728345.270	9541548.449
11322	4734393.309	9540089.789	11379	4729997.789	9540781.961	11436	4729686.340	9542079.328	11493	4728333.631	9541541.078
11323	4734393.250	9539998.699	11380	4729997.359	9540784.949	11437	4729668.279	9542069.110	11494	4728325.990	9541538.289
11324	4734392.300	9539925.800	11381	4729958.439	9541026.262	11438	4729655.211	9542061.199	11495	4728323.789	9541536.500
11325	4734388.714	9539874.701	11382	4729949.029	9541084.141	11439	4729643.439	9542054.211	11496	4728311.340	9541533.699
11326	4734374.278	9539802.741	11383	4729922.320	9541248.531	11440	4729634.910	9542048.980	11497	4728292.061	9541522.449
11327	4734370.301	9539707.000	11384	4729902.600	9541369.859	11441	4729626.449	9542043.410	11498	4728283.931	9541517.961
11328	4734373.274	9539679.633	11385	4729901.289	9541376.891	11442	4729614.770	9542035.648	11499	4728272.490	9541509.391
11329	4734379.750	9539659.699	11386	4729900.631	9541384.250	11443	4729612.020	9542033.801	11500	4728262.150	9541504.910
11330	4734063.172	9539551.011	11387	4729900.631	9541391.461	11444	4729604.660	9542028.410	11501	4728248.699	9541497.340
11331	4734031.039	9539539.980	11388	4729899.890	9541397.941	11445	4729311.370	9541868.676	11502	4728232.740	9541488.871
11332	4733717.018	9539501.018	11389	4729897.461	9541403.309	11446	4729285.301	9541854.480	11503	4728221.801	9541486.078
11333	4733423.309	9539464.578	11390	4729894.930	9541410.809	11447	4729273.949	9541845.270	11504	4728200.820	9541472.828
11334	4733338.143	9539461.000	11391	4729894.529	9541412.000	11448	4729271.270	9541843.090	11505	4728191.690	9541469.250
11335	4732873.561	9539434.391	11392	4729893.320	9541419.379	11449	4729099.859	9541703.988	11506	4728182.650	9541466.551
11336	4732700.900	9539424.910	11393	4729893.400	9541429.828	11450	4729076.961	9541685.410	11507	4728172.211	9541461.070
11337	4732338.131	9539489.070	11394	4729893.189	9541439.488	11451	4729001.080	9541623.828	11508	4728162.437	9541458.375
11338	4732315.875	9539490.160	11395	4729892.882	9541449.750	11452	4728997.930	9541621.270	11509	4728147.420	9541454.238
11339	4732184.235	9539496.605	11396	4729894.311	9541460.039	11453	4728995.230	9541622.962	11510	4728144.869	9541437.059
11340	4732123.794	9539499.565	11397	4729896.459	9541469.816	11454	4728943.977	9541656.377	11511	4728129.869	9541420.059
11341	4731900.039	9539510.521	11398	4729894.135	9541473.302	11455	4728775.199	9541766.430	11512	4728100.869	9541378.059
11342	4731899.070	9539510.309	11399	4729892.750	9541473.302	11456	4728773.689	9541767.730	11513	4728071.869	9541336.059
11343	4731893.141	9539508.859	11400	4729891.789	9541473.711	11457	4728765.449	9541771.309	11514	4728034.369	9541289.059
11344	4731852.533	9539497.619	11401	4729891.490	9541476.719	11458	4728755.000	9541772.410	11515	4727981.369	9541245.059
11345	4731786.061	9539479.218	11402	4729890.471	9541562.762	11459	4728745.061	9541770.910	11516	4727928.369	9541186.059
11346	4731760.840	9539472.238	11403	4729888.189	9541756.980	11460	4728733.910	9541768.320	11517	4727886.869	9541136.059
11347	4731757.990	9539471.449	11404	4729888.189	9541758.180	11461	4728731.000	9541767.621	11518	4727866.369	9541094.060
11348	4731730.801	9539106.012	11405	4729889.279	9541768.039	11462	4728725.080	9541765.328	11519	4727834.369	9541030.059
11349	4731726.039	9539107.000	11406	4729890.479	9541772.129	11463	4728714.631	9541762.441	11520	4727793.699	9540943.000
11350	4731560.449	9539141.480	11407	4729894.600	9541778.000	11464	4728705.090	9541760.551	11521	4727763.368	9540878.059
11351	4731558.631	9539141.859	11408	4729900.520	9541780.289	11465	4728696.160	9541757.551	11522	4727732.368	9540849.059
11352	4731521.041	9539149.688	11409	4729954.382	9541809.012	11466	4728683.510	9541754.371	11523	4727705.369	9540822.059
11353	4731487.069	9539156.763	11410	4729988.131	9541827.000	11467	4728664.631	9541748.980	11524	4727690.869	9540797.059
11354	4731469.184	9539160.487	11411	4729989.052	9541827.503	11468	4728644.551	9541740.320	11525	4727683.369	9540781.059
11355	4731450.609	9539164.355	11412	4729988.390	9541833.459	11469	4728630.199	9541733.941	11526	4727664.542	9540753.674
11356	4731343.441	9539186.676	11413	4729986.430	9541833.230	11470	4728599.680	9541719.892	11527	4727664.266	9540754.004
11357	4731184.570	9539219.762	11414	4729980.699	9541836.570	11471	4728583.020	9541707.641	11528	4727658.813	9540760.938
11358	4731180.391	9539220.629	11415	4729978.590	9541837.770	11472	4728571.881	9541698.969	11529	4727645.688	9540778.625
11359	4731013.721	9539255.340	11416	4729969.949	9541846.531	11473	4728564.160	9541692.000	11530	4727629.063	9540791.563
11360	4730972.240	9539263.980	11417	4729959.990	9541853.199	11474	4728559.240	9541687.422	11531	4727610.500	9540801.001
11361	4730617.724	9539706.111	11418	4729952.350	9541857.680	11475	4728554.631	9541682.340	11532	4727591.187	9540810.750

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11533	4727569.875	9540824.125	11590	4726759.600	9541314.500	11647	4725997.400	9540577.300	11704	4725808.200	9540122.000
11534	4727554.000	9540840.125	11591	4726723.000	9541285.600	11648	4725948.700	9540553.400	11705	4725814.400	9540125.900
11535	4727539.500	9540860.499	11592	4726704.700	9541277.000	11649	4725914.499	9540524.900	11706	4725851.800	9540172.300
11536	4727525.750	9540882.563	11593	4726690.300	9541271.200	11650	4725911.200	9540522.500	11707	4725878.630	9540205.579
11537	4727512.063	9540905.750	11594	4726683.130	9541265.267	11651	4725898.900	9540512.400	11708	4725945.000	9540287.900
11538	4727499.750	9540931.125	11595	4726678.700	9541261.600	11652	4725901.701	9540510.200	11709	4725977.200	9540348.800
11539	4727491.125	9540950.939	11596	4726659.400	9541239.400	11653	4725874.900	9540480.301	11710	4725979.200	9540345.300
11540	4727486.563	9540960.938	11597	4726639.263	9541221.223	11654	4725857.300	9540463.000	11711	4726015.900	9540306.900
11541	4727480.500	9540959.625	11598	4726629.600	9541212.500	11655	4725836.500	9540440.900	11712	4726020.000	9540302.501
11542	4727477.000	9540968.750	11599	4726615.100	9541213.500	11656	4725806.900	9540409.700	11713	4726076.600	9540328.700
11543	4727468.313	9540991.813	11600	4726595.800	9541225.000	11657	4725777.800	9540374.300	11714	4726230.900	9540335.000
11544	4727456.062	9541013.938	11601	4726584.300	9541240.400	11658	4725741.200	9540349.200	11715	4726264.300	9540336.400
11545	4727444.813	9541033.813	11602	4726567.899	9541251.900	11659	4725723.300	9540336.100	11716	4726350.700	9540332.500
11546	4727438.563	9541046.875	11603	4726541.900	9541256.800	11660	4725684.100	9540314.100	11717	4726482.000	9540329.300
11547	4727433.125	9541058.125	11604	4726527.728	9541255.527	11661	4725659.500	9540295.100	11718	4726486.300	9540256.200
11548	4727420.875	9541077.375	11605	4726525.200	9541255.300	11662	4725633.100	9540252.500	11719	4726491.300	9540170.900
11549	4727412.688	9541089.688	11606	4726481.800	9541294.700	11663	4725605.600	9540223.401	11720	4726496.600	9540081.700
11550	4727406.000	9541099.688	11607	4726452.900	9541326.400	11664	4725567.200	9540206.400	11721	4726502.100	9539999.600
11551	4727392.500	9541123.563	11608	4726446.200	9541320.700	11665	4725529.800	9540200.300	11722	4726502.500	9539997.600
11552	4727381.250	9541150.438	11609	4726461.600	9541292.800	11666	4725503.100	9540201.600	11723	4726506.500	9539997.300
11553	4727371.625	9541175.750	11610	4726485.700	9541268.700	11667	4725451.400	9540216.000	11724	4726536.218	9539989.396
11554	4727359.563	9541198.875	11611	4726520.400	9541228.300	11668	4725428.000	9540228.300	11725	4726536.308	9539988.999
11555	4727344.875	9541218.313	11612	4726524.000	9541203.600	11669	4725389.599	9540247.800	11726	4726536.629	9539987.252
11556	4727324.563	9541232.563	11613	4726550.100	9541178.600	11670	4725338.800	9540259.300	11727	4726537.258	9539983.752
11557	4727301.000	9541249.438	11614	4726544.300	9541143.000	11671	4725296.500	9540264.100	11728	4726537.848	9539982.033
11558	4727279.063	9541264.937	11615	4726512.500	9541120.900	11672	4725276.900	9540267.900	11729	4726542.379	9539963.963
11559	4727257.313	9541278.750	11616	4726490.300	9541113.200	11673	4725242.100	9540316.200	11730	4726549.959	9539935.611
11560	4727233.375	9541292.250	11617	4726472.578	9541108.196	11674	4725186.600	9540310.300	11731	4726565.618	9539895.740
11561	4727209.875	9541304.125	11618	4726439.300	9541098.800	11675	4725153.500	9540316.700	11732	4726576.129	9539851.213
11562	4727182.875	9541318.375	11619	4726395.900	9541086.200	11676	4725109.400	9540329.500	11733	4726587.618	9539801.400
11563	4727158.750	9541330.188	11620	4726376.300	9541065.500	11677	4725098.047	9540332.443	11734	4726592.659	9539786.020
11564	4727135.813	9541341.250	11621	4726333.000	9541035.700	11678	4725072.877	9540271.316	11735	4726606.781	9539751.933
11565	4727112.688	9541354.500	11622	4726288.600	9540996.200	11679	4725094.600	9540261.300	11736	4726609.607	9539745.036
11566	4727109.875	9541356.375	11623	4726266.600	9540972.800	11680	4725091.900	9540226.299	11737	4726619.639	9539720.771
11567	4727092.563	9541368.000	11624	4726259.008	9540964.919	11681	4725091.900	9540193.400	11738	4726623.448	9539708.252
11568	4727092.355	9541368.258	11625	4726248.045	9540969.965	11682	4725114.200	9540163.300	11739	4726629.409	9539697.752
11569	4727093.500	9541370.800	11626	4726247.800	9540969.400	11683	4725134.600	9540147.800	11740	4726631.428	9539694.221
11570	4727091.000	9541376.301	11627	4726234.700	9540949.200	11684	4725162.400	9540114.900	11741	4726632.368	9539692.553
11571	4727073.800	9541413.500	11628	4726207.200	9540906.800	11685	4725208.000	9540114.900	11742	4726640.489	9539678.514
11572	4727047.200	9541461.900	11629	4726190.700	9540885.700	11686	4725271.100	9540123.600	11743	4726992.690	9539969.910
11573	4727035.000	9541493.600	11630	4726160.700	9540848.400	11687	4725291.500	9540139.100	11744	4726995.709	9539972.400
11574	4727028.700	9541507.500	11631	4726088.501	9540802.600	11688	4725316.700	9540153.600	11745	4727001.098	9539977.092
11575	4726977.400	9541479.100	11632	4726028.599	9540779.400	11689	4725319.400	9540150.300	11746	4727004.858	9539980.451
11576	4726913.962	9541450.722	11633	4725961.200	9540776.601	11690	4725325.400	9540143.000	11747	4727006.999	9539977.340
11577	4726904.300	9541446.400	11634	4725870.200	9540822.700	11691	4725326.400	9540102.300	11748	4727028.727	9539945.790
11578	4726886.232	9541442.237	11635	4725835.000	9540838.100	11692	4725322.500	9540050.000	11749	4727223.843	9539662.468
11579	4726845.700	9541432.900	11636	4725811.100	9540837.100	11693	4725321.100	9540043.100	11750	4727559.380	9539175.250
11580	4726829.299	9541442.600	11637	4725806.100	9540813.700	11694	4725321.000	9540038.800	11751	4727711.869	9538953.828
11581	4726828.855	9541442.793	11638	4725828.800	9540775.300	11695	4725399.288	9540003.760	11752	4727713.170	9538954.000
11582	4726807.200	9541452.200	11639	4725861.600	9540734.100	11696	4725460.382	9539976.417	11753	4727716.279	9538954.469
11583	4726775.500	9541500.301	11640	4725938.900	9540638.200	11697	4725487.900	9539964.100	11754	4727743.500	9538955.320
11584	4726762.000	9541492.600	11641	4726037.800	9540704.701	11698	4725541.701	9539954.100	11755	4727750.119	9538954.392
11585	4726789.900	9541446.400	11642	4726110.500	9540749.800	11699	4725545.700	9539954.100	11756	4727766.359	9538949.012
11586	4726812.999	9541405.000	11643	4726159.900	9540721.800	11700	4725569.200	9539950.000	11757	4727773.369	9538944.680
11587	4726773.500	9541360.800	11644	4726177.200	9540682.000	11701	4725667.100	9539989.800	11758	4727783.170	9538937.840
11588	4726790.301	9541335.300	11645	4726082.700	9540647.400	11702	4725744.256	9540062.089	11759	4727792.859	9538926.922
11589	4726783.700	9541327.000	11646	4726035.900	9540602.500	11703	4725768.663	9540084.957	11760	4727798.351	9538920.894

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11761	4727808.560	9538909.688	11818	4728521.320	9538728.738	11875	4729169.750	9538156.141	11932	4729792.170	9538075.578
11762	4727808.930	9538909.281	11819	4728529.631	9538760.691	11876	4729171.100	9538164.672	11933	4729811.971	9538057.770
11763	4727816.910	9538899.270	11820	4728537.199	9538783.461	11877	4729171.279	9538165.820	11934	4729858.250	9538023.570
11764	4727821.189	9538892.160	11821	4728538.980	9538788.809	11878	4729171.471	9538167.078	11935	4729879.169	9538005.512
11765	4727826.369	9538882.660	11822	4728543.600	9538802.680	11879	4729175.199	9538189.172	11936	4729892.480	9537994.102
11766	4727838.773	9538856.823	11823	4728554.602	9538827.040	11880	4729185.600	9538199.621	11937	4729919.109	9537976.979
11767	4727843.551	9538846.871	11824	4728556.801	9538831.910	11881	4729196.090	9538206.148	11938	4729931.020	9537969.660
11768	4727876.080	9538806.699	11825	4728561.699	9538845.539	11882	4729228.711	9538216.559	11939	4729972.660	9537932.520
11769	4727878.410	9538804.430	11826	4728574.971	9538887.629	11883	4729246.480	9538219.711	11940	4730002.610	9537905.644
11770	4727901.250	9538782.129	11827	4728587.061	9538915.172	11884	4729248.869	9538219.988	11941	4730002.971	9537905.320
11771	4727928.279	9538746.480	11828	4728592.170	9538932.191	11885	4729255.449	9538221.629	11942	4730014.140	9537896.461
11772	4727950.311	9538715.648	11829	4728598.590	9538950.391	11886	4729259.830	9538222.730	11943	4730014.780	9537895.809
11773	4727965.990	9538679.672	11830	4728599.601	9538952.078	11887	4729262.670	9538219.551	11944	4730018.091	9537892.500
11774	4727978.689	9538649.488	11831	4728602.760	9538954.154	11888	4729262.835	9538219.279	11945	4730024.891	9537885.691
11775	4727986.551	9538635.691	11832	4728644.980	9538906.766	11889	4729270.221	9538218.801	11946	4730030.619	9537882.031
11776	4727995.461	9538611.711	11833	4728706.859	9538837.320	11890	4729276.990	9538218.441	11947	4730034.070	9537879.827
11777	4728015.562	9538577.398	11834	4728713.789	9538829.539	11891	4729282.010	9538217.852	11948	4730038.439	9537877.039
11778	4728036.680	9538544.281	11835	4728778.500	9538756.922	11892	4729288.131	9538216.910	11949	4730039.081	9537876.910
11779	4728060.109	9538511.442	11836	4728797.820	9538735.238	11893	4729315.029	9538215.160	11950	4730043.619	9537876.000
11780	4728081.061	9538486.199	11837	4728879.000	9538644.129	11894	4729327.381	9538215.681	11951	4730045.650	9537875.602
11781	4728109.020	9538456.719	11838	4728916.561	9538601.969	11895	4729339.780	9538216.199	11952	4730051.221	9537874.480
11782	4728136.359	9538422.871	11839	4728926.949	9538590.320	11896	4729342.154	9538216.301	11953	4730062.301	9537873.789
11783	4728157.590	9538391.641	11840	4728978.601	9538532.340	11897	4729344.160	9538216.379	11954	4730067.811	9537874.250
11784	4728171.461	9538376.398	11841	4729040.881	9538462.449	11898	4729371.801	9538216.290	11955	4730082.839	9537876.410
11785	4728188.381	9538346.101	11842	4729082.330	9538415.930	11899	4729378.960	9538216.270	11956	4730097.420	9537877.219
11786	4728202.330	9538324.980	11843	4729111.230	9538383.488	11900	4729384.020	9538216.250	11957	4730105.699	9537877.898
11787	4728211.199	9538313.570	11844	4729125.175	9538367.846	11901	4729391.359	9538216.449	11958	4730119.539	9537880.078
11788	4728215.189	9538308.359	11845	4729128.320	9538364.301	11902	4729392.619	9538216.480	11959	4730131.100	9537880.898
11789	4728224.961	9538298.699	11846	4729125.619	9538353.719	11903	4729411.439	9538216.981	11960	4730139.930	9537883.000
11790	4728234.471	9538289.302	11847	4729123.609	9538327.801	11904	4729419.051	9538217.250	11961	4730148.439	9537884.070
11791	4728243.779	9538282.172	11848	4729123.350	9538296.539	11905	4729434.039	9538217.762	11962	4730177.230	9537886.961
11792	4728246.859	9538283.238	11849	4729123.250	9538276.820	11906	4729437.689	9538217.879	11963	4730186.369	9537887.801
11793	4728259.670	9538287.660	11850	4729121.949	9538240.578	11907	4729440.160	9538217.969	11964	4730215.160	9537890.450
11794	4728282.010	9538296.699	11851	4729119.279	9538214.828	11908	4729446.189	9538218.180	11965	4730246.740	9537891.148
11795	4728306.949	9538303.531	11852	4729116.270	9538194.539	11909	4729451.670	9538218.289	11966	4730249.199	9537891.199
11796	4728316.325	9538306.548	11853	4729114.039	9538171.109	11910	4729483.650	9538218.922	11967	4730271.590	9537891.629
11797	4728329.780	9538310.879	11854	4729112.551	9538157.910	11911	4729485.051	9538218.949	11968	4730292.689	9537890.859
11798	4728362.131	9538313.879	11855	4729111.689	9538152.211	11912	4729488.750	9538219.109	11969	4730299.461	9537891.020
11799	4728375.230	9538313.980	11856	4729111.539	9538151.262	11913	4729498.080	9538219.539	11970	4730300.750	9537891.051
11800	4728376.789	9538313.988	11857	4729110.211	9538142.532	11914	4729512.369	9538220.180	11971	4730306.449	9537891.199
11801	4728383.891	9538316.340	11858	4729110.100	9538141.398	11915	4729539.391	9538221.539	11972	4730308.750	9537891.102
11802	4728385.641	9538316.930	11859	4729098.180	9538024.480	11916	4729578.971	9538219.828	11973	4730309.119	9537895.121
11803	4728401.250	9538345.840	11860	4729096.580	9538002.059	11917	4729582.859	9538219.672	11974	4730327.840	9537905.129
11804	4728409.711	9538361.340	11861	4729094.449	9537983.910	11918	4729614.340	9538211.711	11975	4730354.301	9537919.289
11805	4728414.811	9538372.141	11862	4729087.510	9537925.719	11919	4729635.641	9538196.391	11976	4730367.461	9537926.320
11806	4728425.760	9538410.230	11863	4729086.301	9537872.500	11920	4729663.211	9538178.980	11977	4730368.130	9537925.699
11807	4728432.900	9538433.129	11864	4729085.939	9537869.859	11921	4729675.801	9538166.078	11978	4730371.811	9537922.301
11808	4728436.609	9538445.031	11865	4729178.529	9537865.379	11922	4729676.961	9538164.980	11979	4730377.699	9537920.219
11809	4728446.570	9538480.250	11866	4729179.539	9537875.609	11923	4729691.650	9538150.738	11980	4730381.359	9537918.410
11810	4728458.250	9538516.129	11867	4729181.650	9537913.930	11924	4729707.770	9538136.789	11981	4730399.570	9537905.730
11811	4728469.510	9538546.172	11868	4729182.510	9537946.180	11925	4729720.539	9538125.750	11982	4730408.070	9537898.852
11812	4728478.760	9538576.770	11869	4729182.580	9537978.602	11926	4729733.721	9538117.898	11983	4730410.869	9537896.570
11813	4728483.510	9538593.440	11870	4729181.980	9538016.570	11927	4729755.570	9538104.910	11984	4730416.570	9537891.961
11814	4728484.811	9538597.988	11871	4729179.199	9538055.609	11928	4729767.131	9538095.641	11985	4730443.930	9537868.809
11815	4728491.551	9538621.648	11872	4729173.640	9538084.141	11929	4729770.580	9538092.879	11986	4730459.430	9537854.070
11816	4728501.470	9538656.980	11873	4729169.721	9538111.160	11930	4729774.631	9538089.641	11987	4730482.980	9537830.879
11817	4728512.000	9538693.012	11874	4729169.100	9538127.820	11931	4729774.930	9538089.398	11988	4730497.680	9537816.031

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11989	4730499.381	9537814.309	12046	4732654.732	9538343.081	12103	4732570.391	9537707.148	12160	4732561.131	9537020.691
11990	4730509.359	9537805.512	12047	4732654.631	9538342.590	12104	4732569.881	9537705.910	12161	4732562.869	9537008.789
11991	4730515.430	9537793.961	12048	4732650.160	9538328.852	12105	4732568.579	9537701.012	12162	4732565.859	9536995.441
11992	4730521.020	9537780.930	12049	4732645.381	9538314.262	12106	4732567.000	9537697.762	12163	4732570.529	9536977.340
11993	4730528.641	9537768.879	12050	4732643.680	9538308.371	12107	4732565.029	9537695.629	12164	4732572.240	9536973.699
11994	4730535.551	9537760.590	12051	4732639.689	9538298.230	12108	4732563.811	9537693.781	12165	4732572.689	9536959.039
11995	4730540.920	9537754.141	12052	4732636.179	9538286.738	12109	4732563.600	9537692.781	12166	4732575.051	9536940.141
11996	4730550.160	9537744.969	12053	4732632.920	9538273.340	12110	4732563.850	9537692.330	12167	4732580.141	9536929.238
11997	4730561.319	9537734.430	12054	4732630.051	9538253.730	12111	4732564.400	9537692.820	12168	4732584.760	9536925.000
11998	4730577.779	9537720.969	12055	4732630.510	9538247.512	12112	4732563.840	9537690.629	12169	4732589.439	9536917.961
11999	4730578.359	9537720.680	12056	4732631.301	9538233.930	12113	4732561.240	9537686.090	12170	4732594.869	9536910.781
12000	4730600.439	9537709.481	12057	4732632.170	9538229.160	12114	4732558.779	9537679.141	12171	4732599.590	9536905.340
12001	4730603.051	9537705.910	12058	4732633.430	9538224.141	12115	4732553.090	9537669.969	12172	4732609.699	9536891.461
12002	4730626.211	9537672.570	12059	4732635.561	9538214.910	12116	4732550.590	9537665.289	12173	4732615.381	9536882.520
12003	4730642.520	9537652.000	12060	4732636.131	9538198.270	12117	4732542.989	9537649.422	12174	4732623.631	9536873.090
12004	4730666.770	9537630.449	12061	4732636.438	9538180.641	12118	4732537.100	9537633.730	12175	4732632.119	9536864.109
12005	4730682.580	9537611.480	12062	4732636.631	9538173.180	12119	4732534.420	9537624.539	12176	4732637.750	9536856.871
12006	4730693.449	9537598.602	12063	4732637.199	9538161.750	12120	4732527.660	9537613.820	12177	4732646.301	9536845.191
12007	4730710.971	9537576.141	12064	4732637.039	9538141.410	12121	4732520.039	9537595.353	12178	4732654.211	9536829.102
12008	4730713.910	9537572.359	12065	4732636.920	9538132.949	12122	4732513.840	9537578.219	12179	4732659.000	9536819.059
12009	4730722.820	9537567.422	12066	4732636.850	9538123.828	12123	4732510.070	9537565.327	12180	4732660.609	9536816.512
12010	4730726.203	9537567.087	12067	4732636.820	9538108.461	12124	4732509.721	9537558.570	12181	4732665.390	9536807.121
12011	4730731.737	9537566.666	12068	4732636.438	9538060.121	12125	4732508.910	9537538.488	12182	4732668.080	9536796.820
12012	4730734.650	9537569.340	12069	4732636.131	9538040.789	12126	4732508.770	9537533.480	12183	4732670.561	9536789.180
12013	4730735.340	9537569.539	12070	4732636.070	9538032.820	12127	4732508.720	9537526.961	12184	4732671.750	9536775.520
12014	4730782.961	9537521.802	12071	4732635.730	9538021.000	12128	4732507.881	9537462.641	12185	4732672.189	9536763.070
12015	4730830.770	9537452.199	12072	4732635.279	9538002.770	12129	4732509.010	9537447.840	12186	4732672.391	9536747.859
12016	4730842.580	9537436.379	12073	4732634.980	9537990.001	12130	4732509.270	9537430.270	12187	4732672.400	9536728.199
12017	4730854.311	9537421.820	12074	4732634.131	9537977.988	12131	4732509.400	9537388.199	12188	4732672.351	9536712.488
12018	4730882.150	9537387.262	12075	4732631.391	9537967.789	12132	4732509.500	9537372.391	12189	4732672.210	9536694.730
12019	4730882.972	9537386.230	12076	4732629.779	9537966.199	12133	4732509.590	9537360.789	12190	4732672.199	9536679.070
12020	4730884.651	9537384.003	12077	4732629.029	9537961.148	12134	4732509.529	9537347.480	12191	4732672.279	9536654.898
12021	4730895.155	9537370.280	12078	4732628.020	9537953.942	12135	4732511.149	9537340.379	12192	4732672.381	9536638.039
12022	4730970.619	9537415.570	12079	4732626.760	9537946.590	12136	4732512.631	9537331.129	12193	4732672.439	9536620.230
12023	4731111.150	9537600.480	12080	4732624.760	9537928.320	12137	4732513.520	9537319.969	12194	4732672.589	9536602.930
12024	4731187.210	9537745.000	12081	4732620.570	9537918.441	12138	4732513.699	9537310.121	12195	4732672.721	9536595.271
12025	4731460.509	9537919.609	12082	4732614.090	9537898.250	12139	4732513.680	9537301.910	12196	4732672.930	9536591.469
12026	4731558.131	9537911.660	12083	4732613.551	9537887.441	12140	4732513.910	9537290.660	12197	4732672.631	9536589.621
12027	4731560.490	9537911.469	12084	4732613.650	9537875.160	12141	4732514.051	9537277.500	12198	4732672.240	9536587.270
12028	4731658.729	9537903.469	12085	4732613.061	9537870.160	12142	4732513.699	9537262.987	12199	4732668.801	9536583.500
12029	4731698.641	9537900.219	12086	4732612.109	9537863.359	12143	4732516.650	9537247.539	12200	4732665.900	9536580.441
12030	4731703.289	9537899.840	12087	4732608.750	9537851.559	12144	4732523.788	9537223.699	12201	4732655.562	9536572.859
12031	4731704.020	9537899.949	12088	4732606.061	9537841.461	12145	4732526.971	9537215.352	12202	4732650.920	9536568.840
12032	4731850.631	9537920.199	12089	4732603.051	9537828.910	12146	4732530.070	9537199.398	12203	4732640.680	9536560.309
12033	4731851.840	9537920.340	12090	4732601.170	9537813.148	12147	4732531.900	9537191.250	12204	4732639.164	9536558.051
12034	4731955.078	9538032.179	12091	4732598.698	9537798.590	12148	4732534.290	9537179.949	12205	4732638.132	9536557.055
12035	4732006.350	9538087.724	12092	4732595.670	9537783.441	12149	4732537.039	9537164.750	12206	4732635.740	9536554.840
12036	4732043.779	9538128.270	12093	4732592.160	9537771.000	12150	4732539.930	9537152.410	12207	4732631.189	9536551.930
12037	4732080.020	9538167.531	12094	4732588.900	9537757.801	12151	4732543.221	9537140.762	12208	4732628.650	9536549.621
12038	4732251.150	9538205.551	12095	4732587.849	9537752.199	12152	4732544.859	9537131.410	12209	4732626.699	9536548.059
12039	4732295.050	9538241.474	12096	4732586.900	9537746.789	12153	4732545.199	9537117.500	12210	4732618.090	9536546.641
12040	4732320.869	9538262.602	12097	4732581.580	9537733.262	12154	4732545.480	9537106.840	12211	4732614.040	9536545.380
12041	4732339.881	9538294.289	12098	4732578.311	9537726.070	12155	4732545.529	9537092.487	12212	4732609.689	9536543.309
12042	4732441.289	9538319.641	12099	4732576.410	9537720.531	12156	4732545.301	9537085.480	12213	4732608.189	9536542.801
12043	4732574.391	9538325.980	12100	4732574.811	9537715.031	12157	4732550.359	9537069.539	12214	4732607.141	9536542.602
12044	4732637.770	9538338.660	12101	4732573.340	9537712.691	12158	4732556.609	9537054.949	12215	4732601.080	9536542.590
12045	4732649.881	9538342.359	12102	4732571.109	9537709.199	12159	4732558.820	9537036.949	12216	4732594.820	9536541.910

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12217	4732593.865	9536541.816	12274	4731860.670	9536600.180	12331	4732207.221	9534298.898	12388	4733357.611	9534071.817
12218	4732588.160	9536541.250	12275	4731843.715	9536599.521	12332	4732224.141	9534307.211	12389	4733358.368	9534067.857
12219	4732581.109	9536540.820	12276	4731844.170	9536595.462	12333	4732230.590	9534310.391	12390	4733325.520	9534064.480
12220	4732568.311	9536550.391	12277	4731975.070	9535427.160	12334	4732257.391	9534322.410	12391	4733320.570	9534063.969
12221	4732566.551	9536552.039	12278	4731986.189	9535310.422	12335	4732270.689	9534327.352	12392	4733323.012	9533799.211
12222	4732555.070	9536555.961	12279	4732020.400	9535001.682	12336	4732272.750	9534328.109	12393	4733292.641	9533798.930
12223	4732547.930	9536564.488	12280	4732022.221	9534994.762	12337	4732275.400	9534329.090	12394	4733270.969	9533798.730
12224	4732546.131	9536566.738	12281	4732022.881	9534990.789	12338	4732300.939	9534339.020	12395	4733244.109	9533798.480
12225	4732537.600	9536569.369	12282	4732022.980	9534990.199	12339	4732330.670	9534350.578	12396	4733221.512	9533798.281
12226	4732533.490	9536570.449	12283	4732026.190	9534979.602	12340	4732336.010	9534353.711	12397	4733201.547	9533798.096
12227	4732525.439	9536569.031	12284	4732028.420	9534960.129	12341	4732368.561	9534372.711	12398	4733183.621	9533797.930
12228	4732515.320	9536570.648	12285	4732029.670	9534931.800	12342	4732388.350	9534381.262	12399	4733154.059	9533797.648
12229	4732510.109	9536571.238	12286	4732030.801	9534902.172	12343	4732414.961	9534387.410	12400	4733133.000	9533797.461
12230	4732507.150	9536571.879	12287	4732030.500	9534880.328	12344	4732415.869	9534387.621	12401	4733124.311	9533797.379
12231	4732501.600	9536570.909	12288	4732030.180	9534845.328	12345	4732425.551	9534389.840	12402	4733093.930	9533797.102
12232	4732500.990	9536571.020	12289	4732030.211	9534843.961	12346	4732464.061	9534398.680	12403	4733073.141	9533796.910
12233	4732496.279	9536575.148	12290	4732030.240	9534842.840	12347	4732471.340	9534400.621	12404	4733041.250	9533796.609
12234	4732490.039	9536581.879	12291	4732027.311	9534832.660	12348	4732504.051	9534409.309	12405	4733035.762	9533796.560
12235	4732488.561	9536584.672	12292	4732022.100	9534814.520	12349	4732528.891	9534416.539	12406	4732993.375	9533796.172
12236	4732485.288	9536589.891	12293	4732018.260	9534799.969	12350	4732563.930	9534423.371	12407	4732974.398	9533796.000
12237	4732479.449	9536597.770	12294	4732010.990	9534777.199	12351	4732574.150	9534425.359	12408	4732950.250	9533795.781
12238	4732475.980	9536602.789	12295	4732005.140	9534758.930	12352	4732595.289	9534429.359	12409	4732921.551	9533795.512
12239	4732469.670	9536607.871	12296	4731999.160	9534735.480	12353	4732619.160	9534433.871	12410	4732912.180	9533795.430
12240	4732467.900	9536609.350	12297	4731991.980	9534707.430	12354	4732651.119	9534442.910	12411	4732827.590	9533794.641
12241	4732462.632	9536610.691	12298	4731984.528	9534673.449	12355	4732652.680	9534443.320	12412	4732804.480	9533794.430
12242	4732458.619	9536611.000	12299	4731976.150	9534640.039	12356	4732698.090	9534455.270	12413	4732805.887	9533648.697
12243	4732444.510	9536610.531	12300	4731966.000	9534603.512	12357	4732730.891	9534465.910	12414	4732805.997	9533644.697
12244	4732436.198	9536610.488	12301	4731960.080	9534578.391	12358	4732731.289	9534466.039	12415	4732805.476	9533644.716
12245	4732429.649	9536610.109	12302	4731952.100	9534540.898	12359	4732742.840	9534469.781	12416	4732785.229	9533582.081
12246	4732421.789	9536610.121	12303	4731944.930	9534509.648	12360	4732771.199	9534475.230	12417	4732783.862	9533578.004
12247	4732401.170	9536610.129	12304	4731942.029	9534486.820	12361	4732786.102	9534478.090	12418	4732783.801	9533536.980
12248	4732375.150	9536609.430	12305	4731941.310	9534481.219	12362	4732830.320	9534482.879	12419	4732784.102	9533536.922
12249	4732356.990	9536609.270	12306	4731956.100	9534478.199	12363	4732840.410	9534485.051	12420	4732781.329	9533523.578
12250	4732334.080	9536608.000	12307	4731956.721	9534478.270	12364	4732868.648	9534491.109	12421	4732779.290	9533512.930
12251	4732319.480	9536607.230	12308	4731973.340	9534473.051	12365	4732885.730	9534496.500	12422	4732773.999	9533496.000
12252	4732300.750	9536607.719	12309	4731984.539	9534454.969	12366	4732903.590	9534502.141	12423	4732765.779	9533478.102
12253	4732269.680	9536607.309	12310	4731987.859	9534449.602	12367	4732915.551	9534506.301	12424	4732758.471	9533462.328
12254	4732241.600	9536607.379	12311	4732006.670	9534424.949	12368	4732933.172	9534512.441	12425	4732752.721	9533453.211
12255	4732222.330	9536607.109	12312	4732020.920	9534403.590	12369	4732962.359	9534521.719	12426	4732749.060	9533447.480
12256	4732207.670	9536606.738	12313	4732031.471	9534389.391	12370	4732987.551	9534528.020	12427	4732746.369	9533443.281
12257	4732184.020	9536605.172	12314	4732043.381	9534373.359	12371	4732994.711	9534529.820	12428	4732735.631	9533430.719
12258	4732162.811	9536604.320	12315	4732073.391	9534339.871	12372	4733016.449	9534537.328	12429	4732723.350	9533421.648
12259	4732142.199	9536603.531	12316	4732085.039	9534318.141	12373	4733034.199	9534543.469	12430	4732707.020	9533417.531
12260	4732119.789	9536602.422	12317	4732088.971	9534310.590	12374	4733052.672	9534549.211	12431	4732688.029	9533419.180
12261	4732100.530	9536601.852	12318	4732097.740	9534290.391	12375	4733072.762	9534554.461	12432	4732665.811	9533423.501
12262	4732084.869	9536601.422	12319	4732098.061	9534289.660	12376	4733088.172	9534558.489	12433	4732649.420	9533426.672
12263	4732051.980	9536602.238	12320	4732100.310	9534283.430	12377	4733090.898	9534559.391	12434	4732638.971	9533428.238
12264	4732026.779	9536604.148	12321	4732102.260	9534277.629	12378	4733118.051	9534568.391	12435	4732638.061	9533428.379
12265	4732012.020	9536603.878	12322	4732106.590	9534268.020	12379	4733133.180	9534574.738	12436	4732621.449	9533434.441
12266	4731994.859	9536603.430	12323	4732107.811	9534266.441	12380	4733139.961	9534577.590	12437	4732606.840	9533441.109
12267	4731975.240	9536603.051	12324	4732110.301	9534263.250	12381	4733185.422	9534594.262	12438	4732599.070	9533446.141
12268	4731946.829	9536602.070	12325	4732112.279	9534264.352	12382	4733189.520	9534595.762	12439	4732582.131	9533455.789
12269	4731926.010	9536602.080	12326	4732119.180	9534268.121	12383	4733216.328	9534605.441	12440	4732560.990	9533460.379
12270	4731904.080	9536602.230	12327	4732141.350	9534280.238	12384	4733220.781	9534607.090	12441	4732576.631	9533452.129
12271	4731891.529	9536601.179	12328	4732162.289	9534288.520	12385	4733272.180	9534333.102	12442	4732612.900	9533434.500
12272	4731866.420	9536599.941	12329	4732183.170	9534293.020	12386	4733307.391	9534339.711	12443	4732620.320	9533431.102
12273	4731864.870	9536599.969	12330	4732204.680	9534297.648	12387	4733323.902	9534251.684	12444	4732647.181	9533421.871

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12445	4732669.330	9533416.191	12502	4733268.078	9533267.172	12559	4734129.999	9533143.211	12616	4734624.660	9532910.090
12446	4732670.740	9533415.828	12503	4733268.500	9533252.109	12560	4734134.699	9533142.352	12617	4734632.550	9532910.170
12447	4732699.010	9533407.392	12504	4733268.470	9533242.930	12561	4734139.879	9533140.750	12618	4734641.140	9532911.650
12448	4732724.051	9533389.102	12505	4733266.910	9533224.359	12562	4734143.199	9533139.180	12619	4734648.199	9532914.140
12449	4732733.445	9533370.710	12506	4733263.590	9533211.660	12563	4734145.590	9533138.051	12620	4734657.560	9532918.180
12450	4732735.786	9533366.553	12507	4733262.939	9533210.239	12564	4734150.441	9533135.762	12621	4734672.900	9532925.900
12451	4732738.631	9533366.379	12508	4733269.430	9533209.410	12565	4734162.469	9533133.250	12622	4734684.570	9532930.980
12452	4732763.141	9533364.781	12509	4733282.691	9533208.910	12566	4734181.609	9533127.328	12623	4734697.810	9532938.720
12453	4732768.949	9533365.480	12510	4733303.969	9533208.480	12567	4734187.078	9533125.051	12624	4734702.450	9532943.120
12454	4732774.680	9533366.160	12511	4733328.270	9533207.660	12568	4734191.301	9533123.289	12625	4734709.420	9532950.630
12455	4732781.559	9533372.102	12512	4733333.340	9533207.109	12569	4734202.738	9533117.809	12626	4734712.620	9532954.080
12456	4732783.039	9533374.180	12513	4733336.711	9533206.731	12570	4734218.750	9533111.379	12627	4734720.370	9532960.490
12457	4732789.211	9533382.840	12514	4733341.628	9533206.770	12571	4734226.711	9533108.039	12628	4734729.280	9532967.320
12458	4732794.660	9533391.762	12515	4733356.691	9533206.789	12572	4734230.379	9533106.499	12629	4734738.140	9532975.770
12459	4732800.699	9533402.480	12516	4733379.680	9533207.059	12573	4734249.620	9533101.461	12630	4734743.070	9532980.630
12460	4732811.988	9533422.531	12517	4733380.371	9533207.070	12574	4734270.379	9533094.059	12631	4734750.150	9532987.520
12461	4732818.789	9533438.352	12518	4733402.270	9533207.341	12575	4734282.398	9533089.750	12632	4734754.480	9532991.630
12462	4732819.281	9533439.961	12519	4733425.961	9533207.621	12576	4734287.250	9533088.020	12633	4734762.920	9532999.030
12463	4732823.789	9533454.750	12520	4733440.690	9533206.980	12577	4734296.898	9533082.949	12634	4734771.550	9533007.000
12464	4732826.949	9533460.859	12521	4733455.289	9533206.340	12578	4734304.488	9533076.301	12635	4734776.020	9533011.600
12465	4732829.340	9533463.969	12522	4733473.762	9533205.691	12579	4734313.949	9533068.309	12636	4734785.750	9533021.230
12466	4732833.558	9533463.512	12523	4733489.711	9533207.109	12580	4734320.340	9533062.141	12637	4734790.780	9533026.420
12467	4732844.820	9533461.200	12524	4733508.461	9533209.852	12581	4734328.560	9533054.039	12638	4734802.800	9533039.840
12468	4732857.469	9533461.102	12525	4733529.422	9533213.398	12582	4734338.461	9533045.102	12639	4734815.960	9533053.940
12469	4732875.738	9533461.238	12526	4733536.949	9533214.859	12583	4734348.320	9533035.102	12640	4734845.540	9533031.170
12470	4732879.699	9533461.320	12527	4733538.168	9533202.538	12584	4734353.699	9533029.441	12641	4734870.371	9532870.480
12471	4732891.801	9533461.559	12528	4733542.203	9533161.763	12585	4734362.660	9533017.289	12642	4734806.860	9532758.410
12472	4732906.699	9533460.078	12529	4733553.421	9533048.422	12586	4734373.602	9533006.801	12643	4734798.399	9532743.470
12473	4732909.480	9533459.801	12530	4733630.430	9533062.892	12587	4734377.570	9533003.211	12644	4734724.460	9532713.220
12474	4732922.750	9533457.801	12531	4733731.051	9533081.801	12588	4734381.602	9532999.570	12645	4734704.179	9532704.920
12475	4732926.102	9533457.262	12532	4733743.660	9533084.059	12589	4734381.602	9532999.031	12646	4734650.460	9532651.660
12476	4732939.141	9533455.141	12533	4733757.090	9533086.461	12590	4734381.561	9532996.920	12647	4734635.960	9532637.380
12477	4732963.180	9533448.340	12534	4733759.109	9533086.570	12591	4734385.080	9532993.740	12648	4734638.620	9532632.980
12478	4732967.769	9533446.379	12535	4733759.301	9533086.922	12592	4734396.420	9532980.500	12649	4734645.670	9532621.305
12479	4732977.391	9533442.262	12536	4733759.956	9533088.321	12593	4734412.410	9532965.340	12650	4734642.880	9532618.186
12480	4732996.449	9533431.629	12537	4733760.020	9533089.051	12594	4734420.551	9532958.711	12651	4734656.630	9532595.420
12481	4733018.551	9533416.531	12538	4733761.500	9533089.289	12595	4734427.250	9532952.539	12652	4734750.280	9532426.580
12482	4733038.840	9533401.820	12539	4733809.371	9533096.750	12596	4734428.949	9532951.590	12653	4734770.610	9532387.730
12483	4733051.699	9533394.109	12540	4733836.398	9533100.969	12597	4734431.102	9532950.578	12654	4734834.790	9532265.100
12484	4733055.282	9533391.968	12541	4733975.691	9533122.691	12598	4734432.648	9532950.070	12655	4734850.733	9532226.383
12485	4733075.949	9533380.250	12542	4734011.590	9533128.289	12599	4734444.000	9532946.939	12656	4734854.510	9532227.787
12486	4733084.629	9533376.078	12543	4734003.682	9533208.230	12600	4734462.721	9532943.430	12657	4734854.620	9532227.520
12487	4733097.422	9533369.941	12544	4734018.363	9533209.684	12601	4734474.810	9532939.511	12658	4734912.030	9532248.410
12488	4733114.020	9533364.980	12545	4734026.191	9533130.566	12602	4734478.240	9532933.140	12659	4734962.670	9532273.040
12489	4733129.180	9533365.000	12546	4734032.629	9533131.570	12603	4734496.440	9532927.240	12660	4735001.370	9532292.490
12490	4733145.051	9533363.219	12547	4734079.512	9533138.879	12604	4734509.700	9532925.270	12661	4735091.970	9532343.440
12491	4733159.730	9533360.441	12548	4734080.475	9533138.801	12605	4734511.830	9532925.120	12662	4735219.540	9532424.970
12492	4733164.359	9533359.281	12549	4734080.840	9533138.801	12606	4734524.340	9532924.220	12663	4735325.129	9532510.020
12493	4733179.871	9533353.410	12550	4734082.449	9533138.969	12607	4734533.770	9532923.300	12664	4735291.820	9532465.060
12494	4733196.699	9533345.161	12551	4734082.840	9533139.039	12608	4734549.090	9532921.380	12665	4735223.979	9532328.900
12495	4733210.809	9533337.781	12552	4734084.461	9533139.602	12609	4734563.580	9532918.780	12666	4735160.880	9532123.520
12496	4733227.070	9533325.531	12553	4734088.260	9533140.916	12610	4734565.490	9532918.090	12667	4735167.210	9531950.580
12497	4733235.879	9533316.320	12554	4734090.340	9533141.391	12611	4734573.300	9532915.620	12668	4735227.840	9531610.930
12498	4733240.539	9533310.371	12555	4734092.129	9533141.789	12612	4734588.640	9532913.200	12669	4735278.690	9531359.760
12499	4733249.660	9533298.660	12556	4734101.319	9533142.979	12613	4734600.140	9532911.661	12670	4735360.380	9531233.061
12500	4733259.391	9533286.961	12557	4734111.141	9533143.770	12614	4734607.670	9532911.100	12671	4735424.370	9531226.910
12501	4733265.879	9533278.629	12558	4734116.941	9533143.648	12615	4734617.959	9532910.350	12672	4735538.440	9531226.670

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12673	4735654.600	9531224.930	12730	4736401.450	9530046.530	12787	4736201.270	9529048.850	12844	4736275.970	9528477.240
12674	4735698.830	9531169.840	12731	4736398.904	9530041.543	12788	4736212.050	9529036.810	12845	4736278.100	9528461.070
12675	4735690.670	9531092.770	12732	4736403.264	9530039.098	12789	4736214.920	9529029.140	12846	4736340.450	9528396.830
12676	4735686.750	9531055.720	12733	4736473.031	9530000.653	12790	4736215.470	9529021.230	12847	4736366.000	9528353.760
12677	4735674.590	9530936.270	12734	4736498.099	9529986.850	12791	4736214.320	9529016.610	12848	4736394.810	9528298.520
12678	4735609.220	9530854.900	12735	4736382.930	9529790.630	12792	4736202.650	9529011.540	12849	4736395.320	9528249.080
12679	4735579.180	9530837.710	12736	4736384.220	9529776.850	12793	4736229.300	9529001.620	12850	4736391.790	9528252.050
12680	4735579.982	9530837.455	12737	4736381.200	9529773.900	12794	4736227.910	9528993.540	12851	4736380.760	9528261.000
12681	4735589.841	9530829.059	12738	4736329.020	9529722.950	12795	4736227.610	9528989.330	12852	4736359.660	9528276.001
12682	4735600.170	9530825.760	12739	4736263.580	9529659.060	12796	4736227.120	9528981.580	12853	4736331.660	9528282.960
12683	4735610.580	9530826.900	12740	4736237.130	9529644.320	12797	4736224.520	9528940.260	12854	4736314.689	9528282.000
12684	4735636.680	9530829.760	12741	4736243.350	9529617.260	12798	4736222.690	9528911.240	12855	4736294.020	9528276.001
12685	4735668.390	9530849.000	12742	4736177.700	9529493.090	12799	4736211.040	9528900.480	12856	4736269.461	9528277.000
12686	4735691.920	9530869.971	12743	4736130.420	9529496.510	12800	4736204.380	9528900.980	12857	4736244.499	9528279.060
12687	4735710.740	9530892.260	12744	4736114.850	9529497.631	12801	4736205.240	9528868.850	12858	4736228.430	9528278.000
12688	4735711.459	9530893.583	12745	4736113.320	9529495.490	12802	4736275.660	9528862.020	12859	4736211.449	9528279.000
12689	4735761.879	9530921.159	12746	4736126.000	9529494.750	12803	4736288.990	9528905.840	12860	4736190.410	9528278.960
12690	4735761.220	9530911.760	12747	4736130.660	9529494.460	12804	4736376.760	9528853.280	12861	4736156.570	9528278.000
12691	4735759.350	9530885.560	12748	4736163.320	9529492.430	12805	4736401.460	9528838.491	12862	4736133.160	9528280.000
12692	4735795.580	9530868.420	12749	4736171.260	9529483.540	12806	4736436.800	9528784.150	12863	4736104.830	9528282.000
12693	4735840.030	9530849.490	12750	4736181.310	9529452.150	12807	4736405.430	9528756.950	12864	4736074.250	9528281.000
12694	4735837.769	9530839.000	12751	4736189.010	9529439.580	12808	4736399.200	9528755.310	12865	4736061.699	9528280.000
12695	4735837.769	9530838.710	12752	4736183.230	9529420.690	12809	4736394.770	9528756.160	12866	4736050.561	9528277.000
12696	4735831.208	9530834.665	12753	4736179.510	9529402.140	12810	4736361.640	9528779.231	12867	4736046.660	9528276.001
12697	4735788.600	9530808.400	12754	4736173.510	9529391.720	12811	4736360.590	9528777.610	12868	4736039.480	9528274.000
12698	4735751.430	9530739.640	12755	4736167.180	9529375.030	12812	4736269.901	9528821.940	12869	4736025.591	9528268.000
12699	4735772.900	9530754.190	12756	4736158.390	9529356.881	12813	4736236.410	9528824.030	12870	4736003.930	9528256.000
12700	4735825.034	9530789.796	12757	4736154.410	9529350.850	12814	4736232.961	9528810.780	12871	4735999.760	9528237.000
12701	4735845.100	9530803.500	12758	4736156.940	9529332.930	12815	4736393.170	9528708.140	12872	4736010.830	9528222.000
12702	4735874.940	9530797.860	12759	4736152.600	9529320.840	12816	4736432.640	9528701.250	12873	4736019.811	9528200.000
12703	4735949.080	9530783.610	12760	4736147.930	9529310.870	12817	4736433.880	9528696.620	12874	4736025.000	9528188.000
12704	4735989.490	9530775.400	12761	4736150.330	9529304.510	12818	4736437.270	9528694.110	12875	4736027.471	9528183.001
12705	4735975.100	9530705.810	12762	4736129.840	9529254.490	12819	4736450.580	9528682.590	12876	4736041.439	9528146.960
12706	4735962.900	9530691.930	12763	4736122.890	9529257.410	12820	4736452.760	9528671.300	12877	4736056.070	9528109.000
12707	4735872.090	9530592.390	12764	4736117.890	9529246.730	12821	4736472.670	9528634.780	12878	4736074.199	9528062.000
12708	4735982.869	9530520.630	12765	4736112.910	9529240.740	12822	4736475.650	9528629.540	12879	4736083.480	9528029.000
12709	4735999.632	9530503.386	12766	4736111.310	9529220.730	12823	4736488.280	9528611.040	12880	4736098.510	9527991.000
12710	4736016.960	9530485.560	12767	4736100.600	9529196.100	12824	4736491.330	9528599.900	12881	4736109.029	9527940.000
12711	4736060.891	9530440.667	12768	4736101.940	9529194.010	12825	4736495.530	9528588.190	12882	4736103.551	9527917.000
12712	4736095.090	9530405.720	12769	4736100.210	9529184.120	12826	4736498.570	9528571.440	12883	4736096.180	9527885.000
12713	4736132.967	9530376.043	12770	4736087.800	9529168.380	12827	4736468.410	9528559.520	12884	4736094.369	9527863.000
12714	4736157.798	9530356.586	12771	4736101.480	9529159.290	12828	4736467.810	9528561.780	12885	4736096.631	9527828.000
12715	4736181.891	9530337.710	12772	4736111.990	9529145.210	12829	4736405.610	9528545.270	12886	4736125.115	9527820.005
12716	4736184.671	9530335.540	12773	4736120.640	9529153.700	12830	4736402.290	9528548.530	12887	4736125.159	9527819.621
12717	4736199.660	9530360.210	12774	4736130.760	9529158.000	12831	4736394.470	9528566.730	12888	4736108.300	9527809.801
12718	4736212.804	9530348.539	12775	4736151.600	9529155.760	12832	4736386.730	9528583.850	12889	4736087.000	9527785.301
12719	4736212.280	9530344.620	12776	4736167.130	9529147.400	12833	4736383.395	9528583.348	12890	4736076.000	9527766.301
12720	4736239.860	9530302.900	12777	4736170.630	9529143.600	12834	4736374.351	9528578.318	12891	4736062.200	9527735.600
12721	4736247.289	9530282.500	12778	4736180.100	9529142.210	12835	4736374.730	9528577.400	12892	4736055.300	9527713.100
12722	4736246.740	9530238.540	12779	4736198.010	9529138.100	12836	4736359.770	9528572.061	12893	4736048.500	9527638.600
12723	4736221.060	9530161.580	12780	4736204.310	9529129.570	12837	4736345.160	9528560.610	12894	4736020.300	9527629.301
12724	4736268.850	9530122.100	12781	4736215.670	9529111.000	12838	4736339.420	9528556.650	12895	4736007.201	9527626.801
12725	4736324.480	9530080.220	12782	4736216.279	9529092.650	12839	4736318.830	9528542.460	12896	4735977.000	9527612.400
12726	4736356.120	9530063.420	12783	4736209.390	9529089.650	12840	4736298.422	9528530.053	12897	4735957.400	9527609.900
12727	4736383.950	9530052.570	12784	4736194.930	9529080.520	12841	4736311.215	9528515.186	12898	4735944.300	9527605.301
12728	4736401.400	9530054.290	12785	4736198.510	9529076.560	12842	4736278.380	9528486.117	12899	4735934.000	9527603.699
12729	4736409.609	9530062.517	12786	4736208.090	9529051.380	12843	4736269.462	9528487.137	12900	4735923.700	9527599.100

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12901	4735926.400	9527580.199	12958	4736604.600	9526711.800	13015	4736734.300	9527250.000	13072	4737132.940	9527562.011
12902	4735923.199	9527578.900	12959	4736625.700	9526717.600	13016	4736757.700	9527248.800	13073	4737114.810	9527535.550
12903	4735923.799	9527575.699	12960	4736644.600	9526722.700	13017	4736772.100	9527256.300	13074	4737085.440	9527503.890
12904	4735926.900	9527569.500	12961	4736667.000	9526728.800	13018	4736782.200	9527260.900	13075	4737068.700	9527494.490
12905	4735971.300	9527494.900	12962	4736693.199	9526741.300	13019	4736800.200	9527264.100	13076	4737055.960	9527494.531
12906	4735983.000	9527453.399	12963	4736711.700	9526750.900	13020	4736829.001	9527264.800	13077	4737048.810	9527495.101
12907	4735989.300	9527432.900	12964	4736731.800	9526757.000	13021	4736854.800	9527261.600	13078	4737039.500	9527501.330
12908	4735995.900	9527403.900	12965	4736755.400	9526761.800	13022	4736872.500	9527257.100	13079	4737035.330	9527503.390
12909	4736008.500	9527350.100	12966	4736794.500	9526761.501	13023	4736890.500	9527253.200	13080	4737026.860	9527533.110
12910	4736013.100	9527327.700	12967	4736799.000	9526780.800	13024	4736911.600	9527245.900	13081	4737033.630	9527579.870
12911	4736027.000	9527290.200	12968	4736805.900	9526799.400	13025	4736924.300	9527237.700	13082	4736998.390	9527627.120
12912	4736050.200	9527255.600	12969	4736790.400	9526797.000	13026	4736951.800	9527201.000	13083	4736973.470	9527639.330
12913	4736077.000	9527218.300	12970	4736772.500	9526797.700	13027	4736962.599	9527183.400	13084	4736968.510	9527654.390
12914	4736081.200	9527207.200	12971	4736757.700	9526801.700	13028	4736974.700	9527162.500	13085	4736959.340	9527682.200
12915	4736083.400	9527197.000	12972	4736742.200	9526804.999	13029	4736977.600	9527177.800	13086	4736940.410	9527717.241
12916	4736083.100	9527185.000	12973	4736723.100	9526803.600	13030	4736979.000	9527189.100	13087	4736937.950	9527740.220
12917	4736080.200	9527173.500	12974	4736705.000	9526800.100	13031	4736982.600	9527204.000	13088	4736936.420	9527754.510
12918	4736066.400	9527123.200	12975	4736689.100	9526793.400	13032	4736988.600	9527215.400	13089	4736937.579	9527759.560
12919	4736067.100	9527091.199	12976	4736669.800	9526782.800	13033	4737000.700	9527233.400	13090	4736950.780	9527816.800
12920	4736070.000	9527080.100	12977	4736616.000	9526753.500	13034	4737031.200	9527271.201	13091	4736954.860	9527834.470
12921	4736073.900	9527072.100	12978	4736588.065	9526743.199	13035	4737039.600	9527282.900	13092	4736979.570	9527894.410
12922	4736075.900	9527063.100	12979	4736582.100	9526741.000	13036	4737058.200	9527303.400	13093	4736994.700	9527931.091
12923	4736077.700	9527047.000	12980	4736522.800	9526743.300	13037	4737077.000	9527320.200	13094	4736998.070	9527939.260
12924	4736081.600	9527032.000	12981	4736488.800	9526748.100	13038	4737093.700	9527332.900	13095	4737008.200	9527963.840
12925	4736083.000	9527027.000	12982	4736464.300	9526755.700	13039	4737115.999	9527351.400	13096	4737010.630	9527975.380
12926	4736086.500	9527020.900	12983	4736447.700	9526768.801	13040	4737261.800	9527449.600	13097	4737026.680	9528051.670
12927	4736088.400	9527017.900	12984	4736436.600	9526780.500	13041	4737290.200	9527466.199	13098	4737064.000	9528129.110
12928	4736103.300	9527006.801	12985	4736432.200	9526793.000	13042	4737310.400	9527472.900	13099	4737066.090	9528133.450
12929	4736105.600	9527004.600	12986	4736430.300	9526826.000	13043	4737393.800	9527514.500	13100	4737068.770	9528140.170
12930	4736113.300	9527002.699	12987	4736430.300	9526850.200	13044	4737570.900	9527601.300	13101	4737096.740	9528210.380
12931	4736115.200	9526994.600	12988	4736433.000	9526869.200	13045	4737669.000	9527645.900	13102	4737127.900	9528299.010
12932	4736119.100	9526976.600	12989	4736434.100	9526877.500	13046	4737669.600	9527659.700	13103	4737133.990	9528322.780
12933	4736132.900	9526922.700	12990	4736443.400	9526910.000	13047	4737669.187	9527659.701	13104	4737169.800	9528332.140
12934	4736192.800	9526937.900	12991	4736451.100	9526930.800	13048	4737669.361	9527664.701	13105	4737184.820	9528336.060
12935	4736193.500	9526930.401	12992	4736461.800	9526952.100	13049	4737588.120	9527664.970	13106	4737231.340	9528347.930
12936	4736194.800	9526921.600	12993	4736477.700	9527017.700	13050	4737522.810	9527665.190	13107	4737300.860	9528365.649
12937	4736197.400	9526900.301	12994	4736493.700	9527058.900	13051	4737516.000	9527665.751	13108	4737334.240	9528373.750
12938	4736199.200	9526883.801	12995	4736499.500	9527066.200	13052	4737511.000	9527666.160	13109	4737360.817	9528380.200
12939	4736202.200	9526872.199	12996	4736508.700	9527073.900	13053	4737472.600	9527669.290	13110	4737365.532	9528386.486
12940	4736220.700	9526878.500	12997	4736521.800	9527081.200	13054	4737452.880	9527669.300	13111	4737367.700	9528387.011
12941	4736247.200	9526886.199	12998	4736547.400	9527088.599	13055	4737413.760	9527670.600	13112	4737367.320	9528400.210
12942	4736253.400	9526889.699	12999	4736561.500	9527099.700	13056	4737405.910	9527670.850	13113	4737366.810	9528417.820
12943	4736262.012	9526886.828	13000	4736564.900	9527110.800	13057	4737384.910	9527656.290	13114	4737369.390	9528494.890
12944	4736280.800	9526867.400	13001	4736563.900	9527125.400	13058	4737374.210	9527650.709	13115	4737384.711	9528575.955
12945	4736307.400	9526836.000	13002	4736562.000	9527138.400	13059	4737362.060	9527648.760	13116	4737384.670	9528580.390
12946	4736333.400	9526804.801	13003	4736563.500	9527149.100	13060	4737315.360	9527644.160	13117	4737384.060	9528665.380
12947	4736336.500	9526798.300	13004	4736568.300	9527160.200	13061	4737297.849	9527641.360	13118	4737351.900	9528764.220
12948	4736342.100	9526780.000	13005	4736576.600	9527169.900	13062	4737276.630	9527633.700	13119	4737325.515	9528832.540
12949	4736342.600	9526768.000	13006	4736601.600	9527189.400	13063	4737226.290	9527627.580	13120	4737365.770	9528842.130
12950	4736349.800	9526752.500	13007	4736624.400	9527195.499	13064	4737216.210	9527623.289	13121	4737432.940	9528847.500
12951	4736361.901	9526740.400	13008	4736641.200	9527205.700	13065	4737200.380	9527655.590	13122	4737591.241	9528874.800
12952	4736373.500	9526734.300	13009	4736657.400	9527209.600	13066	4737196.970	9527668.000	13123	4737593.000	9528877.480
12953	4736388.100	9526727.900	13010	4736671.200	9527219.800	13067	4737208.370	9527697.870	13124	4737602.340	9528877.960
12954	4736444.800	9526719.001	13011	4736684.000	9527225.699	13068	4737160.440	9527683.309	13125	4737618.590	9528875.950
12955	4736491.600	9526716.100	13012	4736696.000	9527233.300	13069	4737156.210	9527654.390	13126	4737624.895	9528875.082
12956	4736521.200	9526711.900	13013	4736707.200	9527243.600	13070	4737154.120	9527640.050	13127	4737655.560	9528870.860
12957	4736585.200	9526709.400	13014	4736720.100	9527248.400	13071	4737156.380	9527603.720	13128	4737712.890	9528860.680

N	X	Y	N	X	Y	N	X	Y	N	X	Y
13129	4737810.410	9528842.810	13186	4738748.639	9528237.770	13243	4739530.609	9527523.417	13300	4737111.000	9525334.600
13130	4737852.040	9528834.640	13187	4738748.790	9528204.250	13244	4739528.100	9527508.800	13301	4737071.899	9525322.700
13131	4737889.010	9528828.070	13188	4738749.300	9528154.770	13245	4739509.400	9527427.600	13302	4737043.100	9525314.800
13132	4737924.420	9528819.210	13189	4738749.230	9528085.955	13246	4739495.400	9527361.400	13303	4737030.400	9525314.800
13133	4737947.740	9528816.580	13190	4738749.220	9528082.300	13247	4739457.500	9527291.200	13304	4737012.400	9525317.301
13134	4737981.500	9528809.020	13191	4738767.880	9528046.630	13248	4739432.977	9527246.328	13305	4737001.200	9525322.700
13135	4738011.050	9528804.990	13192	4738792.030	9528002.780	13249	4739430.445	9527241.695	13306	4736996.000	9525351.100
13136	4738036.580	9528798.930	13193	4738803.530	9527977.890	13250	4739386.400	9527161.100	13307	4736973.200	9525452.800
13137	4738057.490	9528793.380	13194	4738812.970	9527953.511	13251	4739349.749	9527092.163	13308	4736938.000	9525466.201
13138	4738090.790	9528784.330	13195	4738846.850	9527897.650	13252	4739347.363	9527087.676	13309	4736906.400	9525476.900
13139	4738129.160	9528776.210	13196	4738865.790	9527866.410	13253	4739325.100	9527045.800	13310	4736862.300	9525491.801
13140	4738159.150	9528769.250	13197	4738956.200	9527966.950	13254	4739258.000	9526923.800	13311	4736838.600	9525499.900
13141	4738196.830	9528767.050	13198	4739026.780	9528044.960	13255	4739206.201	9526829.500	13312	4736813.800	9525506.700
13142	4738243.770	9528752.300	13199	4739073.941	9528099.040	13256	4739192.137	9526802.393	13313	4736802.200	9525510.600
13143	4738278.480	9528744.780	13200	4739138.240	9528166.670	13257	4739171.701	9526763.000	13314	4736789.300	9525514.400
13144	4738302.950	9528736.590	13201	4739174.080	9528200.530	13258	4739053.000	9526744.700	13315	4736754.200	9525556.800
13145	4738312.530	9528733.340	13202	4739199.290	9528187.310	13259	4739034.773	9526740.999	13316	4736737.400	9525584.700
13146	4738352.750	9528723.040	13203	4739218.640	9528174.700	13260	4739029.152	9526739.858	13317	4736727.800	9525605.899
13147	4738357.740	9528721.910	13204	4739238.840	9528162.980	13261	4738993.900	9526732.700	13318	4736716.000	9525654.500
13148	4738378.080	9528717.921	13205	4739284.250	9528138.590	13262	4738880.396	9526707.719	13319	4736696.100	9525701.400
13149	4738402.008	9528713.912	13206	4739325.110	9528118.780	13263	4738837.600	9526698.301	13320	4736692.600	9525719.800
13150	4738409.240	9528712.700	13207	4739349.399	9528116.180	13264	4738822.242	9526695.238	13321	4736690.300	9525743.700
13151	4738446.660	9528709.400	13208	4739357.600	9528135.400	13265	4738753.800	9526681.601	13322	4736686.600	9525757.800
13152	4738460.850	9528705.750	13209	4739363.800	9528156.900	13266	4738745.500	9526616.400	13323	4736679.299	9525769.900
13153	4738470.891	9528703.990	13210	4739365.097	9528165.064	13267	4738735.235	9526560.636	13324	4736663.800	9525790.100
13154	4738489.200	9528702.270	13211	4739367.235	9528165.017	13268	4738722.600	9526492.000	13325	4736646.500	9525811.800
13155	4738519.339	9528697.050	13212	4739370.800	9528187.000	13269	4738706.200	9526409.600	13326	4736635.300	9525823.200
13156	4738535.700	9528694.340	13213	4739377.800	9528214.200	13270	4738695.932	9526350.133	13327	4736626.800	9525835.200
13157	4738562.190	9528692.010	13214	4739383.500	9528229.800	13271	4738687.000	9526298.400	13328	4736620.400	9525850.000
13158	4738593.790	9528686.590	13215	4739388.900	9528236.200	13272	4738676.887	9526243.020	13329	4736618.701	9525866.300
13159	4738627.451	9528684.290	13216	4739386.415	9528236.796	13273	4738676.500	9526240.901	13330	4736623.200	9525887.000
13160	4738652.640	9528683.510	13217	4739387.214	9528237.846	13274	4738674.546	9526232.802	13331	4736632.301	9525903.700
13161	4738674.170	9528683.170	13218	4739389.199	9528240.400	13275	4738660.600	9526175.000	13332	4736646.699	9525925.900
13162	4738689.720	9528683.200	13219	4739399.400	9528238.400	13276	4738637.073	9526142.786	13333	4736647.800	9525933.301
13163	4738702.660	9528682.230	13220	4739424.800	9528236.900	13277	4738589.101	9526077.100	13334	4736645.300	9525932.500
13164	4738719.170	9528682.400	13221	4739456.400	9528239.000	13278	4738491.300	9525941.200	13335	4736635.100	9525917.000
13165	4738739.490	9528681.180	13222	4739482.600	9528242.000	13279	4738411.700	9525832.700	13336	4736614.500	9525903.900
13166	4738759.560	9528677.610	13223	4739504.600	9528243.000	13280	4738402.230	9525827.731	13337	4736592.800	9525896.700
13167	4738759.220	9528656.080	13224	4739527.200	9528246.601	13281	4738397.802	9525825.408	13338	4736584.100	9525895.700
13168	4738759.590	9528637.880	13225	4739621.600	9528268.801	13282	4738324.600	9525787.000	13339	4736574.400	9525897.700
13169	4738757.849	9528622.170	13226	4739631.200	9528274.400	13283	4738247.423	9525747.417	13340	4736568.000	9525902.600
13170	4738754.950	9528599.750	13227	4739670.400	9528309.700	13284	4738200.400	9525723.300	13341	4736565.199	9525912.100
13171	4738751.340	9528568.970	13228	4739695.800	9528328.700	13285	4738193.999	9525720.143	13342	4736573.100	9525919.401
13172	4738750.841	9528546.290	13229	4739827.500	9528325.700	13286	4738089.100	9525668.400	13343	4736619.300	9525923.701
13173	4738751.020	9528541.000	13230	4739805.500	9528234.600	13287	4738077.492	9525663.401	13344	4736626.600	9525927.200
13174	4738751.460	9528527.290	13231	4739776.600	9528170.200	13288	4738048.700	9525651.000	13345	4736631.200	9525931.200
13175	4738749.359	9528502.530	13232	4739750.667	9528108.022	13289	4737957.100	9525610.500	13346	4736670.300	9526005.699
13176	4738749.140	9528489.210	13233	4739748.683	9528103.340	13290	4737909.896	9525589.760	13347	4736675.000	9526016.400
13177	4738748.840	9528465.140	13234	4739732.100	9528064.200	13291	4737905.252	9525587.719	13348	4736676.700	9526024.900
13178	4738748.600	9528442.910	13235	4739697.899	9527977.600	13292	4737834.200	9525556.500	13349	4736665.600	9526156.600
13179	4738747.870	9528423.910	13236	4739651.401	9527856.200	13293	4737726.300	9525507.800	13350	4736664.800	9526164.100
13180	4738747.580	9528402.130	13237	4739639.300	9527829.300	13294	4737677.331	9525491.959	13351	4736662.100	9526167.900
13181	4738746.470	9528370.010	13238	4739601.500	9527734.100	13295	4737672.529	9525490.407	13352	4736656.400	9526169.900
13182	4738746.430	9528346.140	13239	4739584.496	9527690.954	13296	4737631.400	9525477.100	13353	4736646.100	9526170.200
13183	4738746.250	9528329.230	13240	4739564.100	9527639.200	13297	4737497.400	9525441.500	13354	4736524.800	9526162.000
13184	4738746.600	9528302.820	13241	4739540.199	9527579.300	13298	4737380.800	9525410.500	13355	4736454.500	9526156.500
13185	4738747.950	9528268.700	13242	4739531.534	9527528.809	13299	4737320.200	9525368.500	13356	4736441.600	9526150.200

N	X	Y	N	X	Y	N	X	Y	N	X	Y
13357	4736435.000	9526144.100	13414	4736683.700	9524881.700	13471	4736759.501	9524022.500	13528	4736905.500	9523030.600
13358	4736432.000	9526137.000	13415	4736689.100	9524872.200	13472	4736720.000	9523948.900	13529	4736908.815	9523020.268
13359	4736431.500	9526128.700	13416	4736691.800	9524867.501	13473	4736696.400	9523896.000	13530	4736916.700	9522995.701
13360	4736437.600	9526118.900	13417	4736703.000	9524853.700	13474	4736678.400	9523859.200	13531	4737010.201	9522916.900
13361	4736452.300	9526107.900	13418	4736713.001	9524842.700	13475	4736665.904	9523839.167	13532	4736961.300	9522863.900
13362	4736469.200	9526098.201	13419	4736720.100	9524837.300	13476	4736658.500	9523827.300	13533	4736873.226	9522785.229
13363	4736488.000	9526087.300	13420	4736736.800	9524828.700	13477	4736651.200	9523817.300	13534	4736867.453	9522780.072
13364	4736506.600	9526083.700	13421	4736765.000	9524804.500	13478	4736639.501	9523806.200	13535	4736859.200	9522772.700
13365	4736527.700	9526081.800	13422	4736804.300	9524754.600	13479	4736610.401	9523780.900	13536	4736852.400	9522766.200
13366	4736555.900	9526079.500	13423	4736805.800	9524752.200	13480	4736588.300	9523762.100	13537	4736827.449	9522745.068
13367	4736572.100	9526080.500	13424	4736820.700	9524727.201	13481	4736571.000	9523745.300	13538	4736813.199	9522733.001
13368	4736584.000	9526082.500	13425	4736833.973	9524700.492	13482	4736556.600	9523728.000	13539	4736805.075	9522720.575
13369	4736591.400	9526078.200	13426	4736837.200	9524694.000	13483	4736540.700	9523710.200	13540	4736802.026	9522715.913
13370	4736593.200	9526071.400	13427	4736848.900	9524670.400	13484	4736516.600	9523679.400	13541	4736720.311	9522590.952
13371	4736587.500	9526066.300	13428	4736862.099	9524641.201	13485	4736508.555	9523669.626	13542	4736660.900	9522500.100
13372	4736578.900	9526065.300	13429	4736866.300	9524631.800	13486	4736483.100	9523638.700	13543	4736477.818	9522216.480
13373	4736533.400	9526062.400	13430	4736873.800	9524618.400	13487	4736471.100	9523620.500	13544	4736473.732	9522210.001
13374	4736514.300	9526060.500	13431	4736878.300	9524610.400	13488	4736452.301	9523590.300	13545	4736521.476	9522062.932
13375	4736466.400	9526050.900	13432	4736882.200	9524603.400	13489	4736435.199	9523562.200	13546	4736529.195	9522039.154
13376	4736441.400	9526046.300	13433	4736890.400	9524588.400	13490	4736429.400	9523553.500	13547	4736554.245	9521961.995
13377	4736416.500	9526045.700	13434	4736895.500	9524579.200	13491	4736417.199	9523530.699	13548	4736555.867	9521956.992
13378	4736401.700	9526041.700	13435	4736903.600	9524565.300	13492	4736407.100	9523511.800	13549	4736569.500	9521915.000
13379	4736370.000	9526031.101	13436	4736916.400	9524543.200	13493	4736413.600	9523502.401	13550	4736672.700	9521643.000
13380	4736398.500	9525945.200	13437	4736925.900	9524520.700	13494	4736416.500	9523491.800	13551	4736674.300	9521638.500
13381	4736401.500	9525944.200	13438	4736935.400	9524510.400	13495	4736416.500	9523474.500	13552	4736680.547	9521620.819
13382	4736408.400	9525926.101	13439	4736944.400	9524494.701	13496	4736413.100	9523452.800	13553	4736682.330	9521615.772
13383	4736398.300	9525923.200	13440	4736948.899	9524486.700	13497	4736407.800	9523435.299	13554	4736685.500	9521606.800
13384	4736442.900	9525818.700	13441	4736978.700	9524455.000	13498	4736400.600	9523418.900	13555	4736709.153	9521532.006
13385	4736432.300	9525811.800	13442	4736999.900	9524438.300	13499	4736398.200	9523405.000	13556	4736721.641	9521492.518
13386	4736462.900	9525764.400	13443	4737011.300	9524430.700	13500	4736397.700	9523390.600	13557	4736747.200	9521411.701
13387	4736471.400	9525768.900	13444	4737012.300	9524429.999	13501	4736399.200	9523377.600	13558	4736790.200	9521290.401
13388	4736536.000	9525671.700	13445	4737040.800	9524412.600	13502	4736403.500	9523362.200	13559	4736794.332	9521277.612
13389	4736540.000	9525666.700	13446	4737042.300	9524411.700	13503	4736409.300	9523348.200	13560	4736795.919	9521272.701
13390	4736572.700	9525649.500	13447	4737055.200	9524401.600	13504	4736414.100	9523337.501	13561	4736803.900	9521248.000
13391	4736639.100	9525454.200	13448	4737063.200	9524395.400	13505	4736427.100	9523318.300	13562	4736839.900	9521122.400
13392	4736652.000	9525404.600	13449	4737070.600	9524391.600	13506	4736436.200	9523292.600	13563	4736870.559	9521065.395
13393	4736659.500	9525316.600	13450	4737072.600	9524385.401	13507	4736438.100	9523278.600	13564	4736872.930	9521060.987
13394	4736653.900	9525316.600	13451	4737085.700	9524382.200	13508	4736445.800	9523255.700	13565	4736892.500	9521024.600
13395	4736641.700	9525310.700	13452	4737094.901	9524373.800	13509	4736454.000	9523235.800	13566	4736931.834	9520949.411
13396	4736620.200	9525297.000	13453	4737098.400	9524371.900	13510	4736474.200	9523155.500	13567	4736947.899	9520918.700
13397	4736603.900	9525288.400	13454	4737099.400	9524371.300	13511	4736487.000	9523118.800	13568	4736951.640	9520912.054
13398	4736594.400	9525281.600	13455	4737132.800	9524353.000	13512	4736489.300	9523114.300	13569	4737083.574	9520677.616
13399	4736582.700	9525271.600	13456	4737140.600	9524345.301	13513	4736490.700	9523103.900	13570	4737086.039	9520673.237
13400	4736575.400	9525255.600	13457	4737161.400	9524333.400	13514	4736520.200	9523105.300	13571	4737099.190	9520649.868
13401	4736566.300	9525230.300	13458	4737136.000	9524313.600	13515	4736590.200	9523244.900	13572	4737170.700	9520522.800
13402	4736582.060	9525230.090	13459	4737049.200	9524246.500	13516	4736647.801	9523359.700	13573	4737268.585	9520350.104
13403	4736671.641	9524970.050	13460	4737046.857	9524243.943	13517	4736658.199	9523378.300	13574	4737358.200	9520192.000
13404	4736671.016	9524971.180	13461	4737046.861	9524243.421	13518	4736716.900	9523495.600	13575	4737417.700	9520262.200
13405	4736666.898	9524969.308	13462	4737062.143	9524211.229	13519	4736762.000	9523588.600	13576	4737462.000	9520311.100
13406	4736664.800	9524974.000	13463	4737063.202	9524210.164	13520	4736779.600	9523590.500	13577	4737520.120	9520338.021
13407	4736659.600	9524984.000	13464	4737059.645	9524208.055	13521	4736806.134	9523545.280	13578	4737524.663	9520340.125
13408	4736622.600	9524968.000	13465	4736857.100	9524081.800	13522	4736824.900	9523513.300	13579	4737540.800	9520347.600
13409	4736637.100	9524958.900	13466	4736835.800	9524084.600	13523	4736872.300	9523431.900	13580	4737585.100	9520349.500
13410	4736645.600	9524950.100	13467	4736823.300	9524084.600	13524	4736903.268	9523381.150	13581	4737608.799	9520352.300
13411	4736649.200	9524946.400	13468	4736807.900	9524082.700	13525	4736905.800	9523377.000	13582	4737631.500	9520360.000
13412	4736657.900	9524932.000	13469	4736790.100	9524077.900	13526	4736901.100	9523247.500	13583	4737647.000	9520361.000
13413	4736670.200	9524908.600	13470	4736777.600	9524058.100	13527	4736896.800	9523146.100	13584	4737699.500	9520358.100

N	X	Y	N	X	Y	N	X	Y	N	X	Y
13585	4737724.200	9520349.500	13642	4738684.420	9520465.240	13699	4738500.019	9521640.529	13756	4738081.800	9523614.500
13586	4737738.100	9520347.600	13643	4738698.211	9520480.639	13700	4738500.543	9521646.148	13757	4738181.700	9523590.601
13587	4737755.700	9520354.300	13644	4738714.192	9520497.088	13701	4738504.800	9521691.800	13758	4738199.700	9523587.700
13588	4737808.201	9520390.700	13645	4738717.689	9520500.688	13702	4738505.500	9521698.800	13759	4738221.400	9523577.100
13589	4737846.300	9520416.600	13646	4738946.010	9520735.499	13703	4738505.700	9521702.700	13760	4738251.200	9523574.300
13590	4737878.300	9520429.000	13647	4738949.461	9520737.580	13704	4738506.183	9521758.074	13761	4738322.300	9523554.100
13591	4737912.300	9520434.800	13648	4738958.131	9520747.990	13705	4738506.500	9521794.500	13762	4738362.500	9523552.200
13592	4737938.000	9520434.800	13649	4738965.980	9520759.080	13706	4738507.200	9521869.000	13763	4738461.400	9523526.300
13593	4737955.399	9520433.100	13650	4738975.571	9520773.310	13707	4738507.500	9521897.700	13764	4738510.400	9523505.200
13594	4737971.038	9520431.635	13651	4738983.570	9520791.010	13708	4738507.700	9521902.400	13765	4738515.900	9523501.800
13595	4737988.500	9520430.000	13652	4738990.359	9520804.580	13709	4738507.768	9521911.741	13766	4738531.600	9523492.100
13596	4738008.800	9520430.500	13653	4738994.670	9520817.190	13710	4738507.810	9521917.549	13767	4738584.100	9523480.200
13597	4738021.500	9520431.000	13654	4738997.119	9520832.750	13711	4738508.099	9521957.400	13768	4738640.600	9523467.400
13598	4738043.100	9520436.700	13655	4738998.289	9520846.990	13712	4738508.139	9521962.453	13769	4738693.000	9523467.400
13599	4738091.500	9520456.800	13656	4739002.641	9520858.000	13713	4738508.185	9521968.427	13770	4738712.300	9523471.200
13600	4738119.400	9520476.000	13657	4739004.980	9520864.960	13714	4738508.869	9522057.301	13771	4738725.400	9523475.400
13601	4738166.000	9520495.200	13658	4739006.430	9520869.990	13715	4738508.907	9522062.301	13772	4738728.500	9523491.900
13602	4738185.600	9520505.700	13659	4739012.440	9520869.980	13716	4738510.900	9522321.300	13773	4738729.900	9523494.400
13603	4738206.200	9520523.000	13660	4739021.041	9520870.368	13717	4738490.300	9522321.300	13774	4738734.800	9523503.500
13604	4738220.600	9520532.600	13661	4739034.300	9520899.800	13718	4738446.000	9522310.699	13775	4738746.200	9523507.400
13605	4738237.100	9520537.400	13662	4739043.600	9520929.500	13719	4738370.800	9522298.200	13776	4738812.900	9523501.600
13606	4738242.535	9520537.724	13663	4739037.028	9520936.284	13720	4738313.100	9522291.500	13777	4738837.800	9523490.901
13607	4738269.000	9520539.300	13664	4739034.300	9520939.100	13721	4738247.218	9522286.603	13778	4738859.700	9523471.500
13608	4738276.300	9520540.800	13665	4739027.347	9520942.578	13722	4738242.219	9522286.231	13779	4738899.600	9523428.100
13609	4738282.700	9520542.100	13666	4739020.900	9520945.800	13723	4738197.400	9522282.900	13780	4738903.500	9523423.799
13610	4738302.000	9520546.000	13667	4738990.000	9520958.200	13724	4738155.200	9522273.299	13781	4738926.300	9523409.600
13611	4738313.626	9520547.637	13668	4738980.700	9520962.100	13725	4738117.000	9522270.401	13782	4738965.400	9523398.600
13612	4738319.747	9520548.498	13669	4738970.116	9520969.201	13726	4738095.400	9522289.600	13783	4738983.600	9523393.600
13613	4738322.600	9520548.900	13670	4738926.000	9520998.800	13727	4738053.200	9522289.600	13784	4738998.800	9523402.200
13614	4738337.800	9520546.700	13671	4738912.953	9521007.498	13728	4738024.300	9522284.801	13785	4739017.300	9523408.000
13615	4738350.200	9520534.300	13672	4738910.700	9521009.000	13729	4737969.700	9522284.801	13786	4739062.100	9523411.801
13616	4738352.035	9520531.077	13673	4738908.845	9521010.559	13730	4737922.300	9522288.700	13787	4739099.200	9523409.899
13617	4738380.703	9520480.709	13674	4738878.700	9521035.900	13731	4737851.700	9522286.700	13788	4739107.400	9523411.600
13618	4738408.200	9520432.400	13675	4738862.200	9521046.400	13732	4737850.483	9522292.320	13789	4739121.900	9523414.700
13619	4738417.517	9520415.909	13676	4738848.800	9521058.900	13733	4737805.400	9522500.500	13790	4739144.500	9523430.000
13620	4738420.914	9520409.895	13677	4738846.300	9521060.500	13734	4737776.500	9522672.100	13791	4739157.900	9523436.700
13621	4738499.500	9520270.800	13678	4738842.600	9521062.500	13735	4737741.599	9522851.401	13792	4739200.200	9523449.199
13622	4738501.800	9520267.000	13679	4738765.200	9521110.000	13736	4737739.400	9522859.800	13793	4739213.600	9523454.900
13623	4738541.680	9520308.890	13680	4738740.599	9521125.100	13737	4737725.000	9522862.700	13794	4739229.000	9523457.800
13624	4738544.699	9520312.680	13681	4738702.000	9521154.300	13738	4737704.400	9522862.700	13795	4739238.300	9523462.601
13625	4738552.289	9520320.880	13682	4738662.900	9521200.301	13739	4737676.600	9522858.800	13796	4739255.800	9523465.499
13626	4738556.490	9520324.680	13683	4738644.600	9521232.400	13740	4737656.000	9522858.800	13797	4739280.396	9523464.582
13627	4738563.690	9520333.080	13684	4738643.600	9521234.499	13741	4737764.200	9523027.600	13798	4739282.600	9523464.501
13628	4738571.279	9520341.880	13685	4738640.700	9521239.799	13742	4737795.000	9523086.500	13799	4739306.300	9523454.800
13629	4738579.480	9520350.270	13686	4738615.700	9521292.800	13743	4737800.000	9523096.100	13800	4739309.900	9523452.800
13630	4738587.869	9520359.070	13687	4738575.500	9521359.000	13744	4737810.300	9523106.700	13801	4739321.700	9523471.000
13631	4738597.070	9520367.470	13688	4738559.100	9521398.300	13745	4737851.500	9523172.800	13802	4739340.400	9523497.400
13632	4738605.060	9520377.460	13689	4738553.900	9521433.300	13746	4737868.400	9523207.200	13803	4739352.400	9523514.200
13633	4738613.060	9520386.460	13690	4738550.800	9521451.500	13747	4737870.201	9523210.800	13804	4739375.700	9523532.900
13634	4738620.449	9520394.660	13691	4738526.100	9521498.500	13748	4737949.400	9523372.200	13805	4739381.199	9523537.401
13635	4738628.850	9520403.460	13692	4738512.700	9521523.400	13749	4737976.100	9523402.900	13806	4739411.600	9523553.600
13636	4738637.440	9520412.650	13693	4738506.945	9521529.452	13750	4738005.500	9523463.101	13807	4739447.100	9523572.600
13637	4738645.641	9520422.449	13694	4738497.200	9521539.700	13751	4738022.700	9523516.799	13808	4739450.000	9523574.000
13638	4738653.830	9520430.850	13695	4738494.351	9521559.811	13752	4738038.500	9523567.601	13809	4739464.100	9523580.900
13639	4738661.631	9520438.850	13696	4738493.700	9521564.400	13753	4738054.135	9523605.372	13810	4739489.000	9523593.100
13640	4738669.029	9520447.250	13697	4738492.100	9521575.200	13754	4738056.048	9523609.996	13811	4739513.400	9523605.100
13641	4738677.020	9520456.240	13698	4738498.300	9521622.100	13755	4738061.100	9523622.200	13812	4739529.600	9523613.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
13813	4739536.900	9523617.000	13870	4739764.600	9524025.700	13927	4740865.300	9525397.000	13984	4742509.300	9523345.700
13814	4739579.100	9523640.300	13871	4739792.000	9524005.000	13928	4740956.899	9525350.700	13985	4742494.600	9523337.800
13815	4739572.200	9523663.600	13872	4739800.700	9524005.800	13929	4741039.800	9525308.700	13986	4742517.400	9523318.900
13816	4739565.500	9523676.800	13873	4739800.700	9524017.900	13930	4741194.300	9525230.500	13987	4742561.500	9523288.400
13817	4739556.600	9523694.200	13874	4739786.000	9524048.400	13931	4741348.600	9525152.401	13988	4742614.500	9523251.800
13818	4739545.400	9523708.500	13875	4739763.500	9524084.700	13932	4741417.500	9525117.500	13989	4742634.000	9523237.900
13819	4739526.300	9523732.800	13876	4739734.900	9524114.400	13933	4741483.600	9525084.100	13990	4742704.400	9523187.900
13820	4739520.500	9523740.400	13877	4739747.800	9524155.400	13934	4741549.500	9525050.700	13991	4742711.500	9523182.800
13821	4739511.600	9523752.100	13878	4739746.240	9524197.065	13935	4741604.900	9525022.600	13992	4742711.800	9523177.800
13822	4739507.000	9523765.000	13879	4739748.169	9524200.524	13936	4741647.200	9525001.200	13993	4742725.900	9523025.200
13823	4739497.800	9523790.700	13880	4739749.600	9524228.000	13937	4741668.419	9524990.461	13994	4742730.300	9522977.800
13824	4739498.700	9523843.600	13881	4739758.301	9524261.800	13938	4741689.348	9524979.868	13995	4742732.000	9522959.000
13825	4739489.700	9523841.700	13882	4739763.099	9524291.600	13939	4741720.700	9524964.000	13996	4742733.299	9522950.600
13826	4739480.701	9523843.800	13883	4739768.300	9524325.400	13940	4741835.200	9524906.100	13997	4742737.800	9522922.700
13827	4739470.800	9523846.900	13884	4739772.600	9524376.900	13941	4741862.000	9524892.500	13998	4742739.500	9522911.801
13828	4739459.700	9523843.000	13885	4739775.200	9524434.100	13942	4741820.099	9524777.800	13999	4742744.500	9522884.800
13829	4739449.200	9523838.100	13886	4739780.400	9524485.601	13943	4741790.800	9524735.300	14000	4742746.800	9522872.600
13830	4739439.700	9523837.200	13887	4739785.600	9524513.000	13944	4741773.700	9524710.400	14001	4742747.900	9522850.200
13831	4739440.400	9523859.200	13888	4739785.600	9524546.400	13945	4741708.700	9524637.000	14002	4742751.489	9522780.555
13832	4739441.700	9523892.700	13889	4739793.299	9524561.600	13946	4741679.000	9524589.100	14003	4742746.800	9522776.699
13833	4739438.700	9523895.200	13890	4739807.500	9524576.100	13947	4741682.400	9524586.900	14004	4742638.900	9522779.600
13834	4739439.200	9523898.700	13891	4739810.600	9524579.401	13948	4741711.300	9524568.900	14005	4742638.800	9522793.200
13835	4739435.201	9523898.200	13892	4739819.300	9524587.400	13949	4741714.700	9524566.900	14006	4742547.700	9522796.800
13836	4739439.999	9523923.200	13893	4739843.100	9524657.699	13950	4741741.900	9524549.900	14007	4742542.200	9522882.400
13837	4739434.000	9523925.201	13894	4739867.500	9524727.699	13951	4741785.400	9524526.100	14008	4742442.700	9522888.200
13838	4739438.600	9523941.200	13895	4739891.099	9524790.600	13952	4741849.500	9524491.300	14009	4742435.600	9522887.500
13839	4739450.000	9523976.100	13896	4739894.300	9524795.800	13953	4741916.000	9524455.100	14010	4742342.800	9522885.700
13840	4739462.201	9524004.000	13897	4739900.900	9524860.200	13954	4741921.200	9524452.200	14011	4742348.800	9522770.500
13841	4739461.500	9524004.200	13898	4739927.199	9524927.101	13955	4741937.600	9524438.600	14012	4742354.598	9522659.814
13842	4739473.100	9524027.100	13899	4739959.000	9525002.100	13956	4741953.300	9524414.300	14013	4742362.000	9522518.500
13843	4739487.100	9524054.800	13900	4739967.900	9525022.200	13957	4741958.400	9524401.500	14014	4742362.200	9522511.500
13844	4739506.800	9524073.800	13901	4739969.300	9525025.700	13958	4741964.900	9524396.500	14015	4742362.300	9522502.600
13845	4739503.400	9524080.100	13902	4740027.300	9525154.300	13959	4742015.200	9524357.400	14016	4742366.500	9522502.600
13846	4739501.000	9524084.400	13903	4740043.800	9525194.101	13960	4742076.600	9524309.700	14017	4742366.800	9522483.100
13847	4739485.699	9524112.300	13904	4740048.700	9525205.601	13961	4742113.000	9524281.500	14018	4742366.800	9522479.400
13848	4739498.900	9524130.100	13905	4740069.899	9525258.100	13962	4742186.200	9524224.700	14019	4742390.000	9522472.000
13849	4739530.300	9524126.100	13906	4740082.268	9525288.816	13963	4742193.600	9524218.900	14020	4742455.400	9522456.600
13850	4739532.400	9524129.800	13907	4740094.300	9525318.700	13964	4742255.800	9524171.400	14021	4742472.300	9522451.700
13851	4739532.900	9524132.800	13908	4740129.700	9525406.700	13965	4742303.900	9524134.800	14022	4742497.600	9522444.300
13852	4739539.400	9524131.300	13909	4740131.500	9525410.301	13966	4742365.300	9524088.000	14023	4742542.300	9522432.600
13853	4739549.900	9524129.200	13910	4740135.100	9525408.399	13967	4742427.800	9524040.300	14024	4742596.400	9522415.900
13854	4739558.401	9524126.100	13911	4740166.300	9525487.900	13968	4742491.200	9523991.900	14025	4742612.100	9522406.401
13855	4739568.300	9524119.000	13912	4740187.800	9525542.500	13969	4742492.123	9523991.249	14026	4742639.900	9522383.700
13856	4739580.200	9524107.900	13913	4740200.250	9525574.156	13970	4742569.300	9523936.800	14027	4742676.600	9522345.501
13857	4739584.200	9524105.800	13914	4740213.600	9525608.100	13971	4742622.100	9523899.500	14028	4742694.600	9522329.900
13858	4739600.100	9524098.700	13915	4740234.600	9525661.600	13972	4742659.800	9523872.900	14029	4742741.400	9522276.100
13859	4739620.000	9524089.500	13916	4740237.900	9525659.800	13973	4742700.800	9523852.200	14030	4742771.100	9522241.800
13860	4739636.000	9524083.401	13917	4740261.400	9525702.600	13974	4742703.472	9523850.773	14031	4742782.100	9522229.100
13861	4739654.800	9524067.700	13918	4740314.582	9525675.687	13975	4742710.885	9523838.586	14032	4742789.000	9522221.000
13862	4739667.500	9524090.100	13919	4740362.696	9525651.338	13976	4742700.300	9523828.800	14033	4742798.900	9522209.500
13863	4739667.874	9524089.809	13920	4740418.300	9525623.200	13977	4742686.100	9523808.900	14034	4742810.600	9522198.600
13864	4739671.331	9524095.551	13921	4740525.400	9525569.000	13978	4742680.100	9523772.800	14035	4742845.900	9522166.100
13865	4739671.105	9524095.740	13922	4740585.854	9525538.398	13979	4742674.700	9523730.600	14036	4742871.700	9522142.200
13866	4739673.159	9524099.164	13923	4740646.300	9525507.800	13980	4742674.100	9523727.100	14037	4742902.000	9522117.200
13867	4739685.200	9524089.100	13924	4740673.410	9525494.075	13981	4742672.500	9523723.401	14038	4742942.600	9522083.500
13868	4739740.500	9524052.900	13925	4740742.100	9525459.300	13982	4742567.500	9523474.100	14039	4742953.700	9522072.700
13869	4739748.899	9524045.900	13926	4740804.200	9525427.900	13983	4742519.400	9523359.800	14040	4742961.800	9522064.800

N	X	Y	N	X	Y	N	X	Y	N	X	Y
14041	4742960.400	9522060.300	14098	4744358.900	9518498.400	14155	4745021.375	9518186.966	14212	4745447.200	9516352.200
14042	4742946.200	9521680.200	14099	4744358.900	9518466.400	14156	4745023.100	9518194.500	14213	4745443.600	9516350.600
14043	4742935.900	9521363.000	14100	4744359.799	9518435.400	14157	4745051.600	9518273.300	14214	4745413.672	9516337.452
14044	4742927.200	9521321.200	14101	4744364.700	9518403.500	14158	4745059.200	9518296.000	14215	4745383.800	9516324.330
14045	4742912.800	9521105.500	14102	4744371.500	9518374.400	14159	4745066.858	9518264.330	14216	4745353.984	9516311.230
14046	4742912.500	9521101.000	14103	4744380.200	9518349.199	14160	4745134.801	9518280.759	14217	4745336.859	9516303.708
14047	4742914.200	9521087.300	14104	4744392.800	9518322.600	14161	4745202.732	9518297.186	14218	4745324.225	9516298.158
14048	4742917.400	9521075.400	14105	4744406.400	9518273.200	14162	4745300.528	9517892.482	14219	4745294.521	9516285.107
14049	4742918.801	9521072.200	14106	4744409.100	9518260.600	14163	4745301.316	9517888.731	14220	4745264.871	9516272.083
14050	4743028.700	9521003.600	14107	4744413.600	9518237.400	14164	4745301.600	9517888.800	14221	4745246.003	9516263.793
14051	4743127.300	9520942.100	14108	4744414.200	9518234.500	14165	4745478.300	9517931.400	14222	4745140.400	9516217.400
14052	4743130.100	9520940.500	14109	4744414.700	9518231.300	14166	4745476.500	9517822.301	14223	4745134.700	9516194.000
14053	4743159.400	9520938.800	14110	4744419.900	9518240.200	14167	4745475.602	9517782.432	14224	4745122.800	9516145.300
14054	4743188.600	9520937.100	14111	4744469.800	9518217.000	14168	4745475.301	9517769.119	14225	4745116.500	9516119.468
14055	4743229.400	9520934.800	14112	4744471.100	9518217.500	14169	4745474.700	9517742.500	14226	4745109.900	9516092.401
14056	4743284.200	9520931.700	14113	4744511.400	9518252.400	14170	4745473.716	9517696.586	14227	4745099.800	9516051.300
14057	4743345.800	9520928.500	14114	4744533.208	9518271.998	14171	4745473.000	9517663.199	14228	4745090.000	9516011.200
14058	4743365.600	9520927.500	14115	4744541.000	9518279.000	14172	4745472.100	9517623.600	14229	4745076.900	9515957.700
14059	4743412.700	9520924.800	14116	4744584.200	9518312.000	14173	4745471.200	9517584.000	14230	4745066.899	9515916.700
14060	4743491.700	9520920.200	14117	4744600.400	9518322.800	14174	4745470.350	9517544.949	14231	4745048.500	9515910.900
14061	4743565.400	9520915.900	14118	4744622.800	9518341.600	14175	4745469.500	9517505.900	14232	4745046.300	9515910.200
14062	4743569.500	9520915.600	14119	4744638.700	9518357.700	14176	4745467.900	9517435.200	14233	4745029.100	9515907.300
14063	4743605.300	9520912.900	14120	4744665.200	9518384.500	14177	4745466.501	9517372.500	14234	4745026.700	9515906.901
14064	4743755.200	9520900.200	14121	4744697.700	9518417.300	14178	4745465.100	9517309.800	14235	4745018.700	9515905.700
14065	4743941.200	9520884.400	14122	4744705.500	9518420.200	14179	4745463.500	9517238.500	14236	4745015.300	9515907.900
14066	4743933.600	9520865.400	14123	4744715.700	9518412.500	14180	4745461.899	9517164.400	14237	4745003.100	9515905.200
14067	4743902.200	9520814.700	14124	4744726.400	9518399.400	14181	4745460.200	9517086.900	14238	4745000.900	9515904.700
14068	4743901.603	9520813.326	14125	4744734.500	9518386.700	14182	4745458.893	9517028.897	14239	4744994.100	9515898.599
14069	4743903.890	9520812.374	14126	4744736.900	9518384.300	14183	4745458.831	9517024.260	14240	4744981.200	9515896.388
14070	4744024.400	9520759.800	14127	4744752.500	9518368.800	14184	4745471.200	9517029.400	14241	4744977.188	9515895.647
14071	4744245.000	9520667.300	14128	4744760.870	9518360.062	14185	4745649.900	9517104.600	14242	4744975.400	9515887.700
14072	4744439.100	9520580.100	14129	4744775.300	9518345.000	14186	4745878.900	9517200.200	14243	4744898.500	9515880.400
14073	4744759.600	9520443.300	14130	4744778.426	9518340.531	14187	4746193.100	9517329.700	14244	4744843.300	9515877.700
14074	4745068.300	9520307.500	14131	4744788.800	9518325.700	14188	4746296.200	9517372.199	14245	4744831.400	9515877.501
14075	4745216.487	9520243.362	14132	4744796.600	9518317.900	14189	4746297.300	9517367.800	14246	4744831.600	9515879.600
14076	4745230.285	9520237.411	14133	4744804.349	9518308.252	14190	4746305.900	9517355.600	14247	4744779.800	9515879.200
14077	4745147.300	9519986.100	14134	4744822.300	9518285.900	14191	4746307.400	9517351.700	14248	4744696.300	9515878.700
14078	4744998.400	9519558.900	14135	4744825.237	9518280.124	14192	4746308.000	9517349.900	14249	4744574.600	9515877.100
14079	4744885.600	9519231.300	14136	4744828.200	9518274.300	14193	4746308.600	9517348.000	14250	4744570.600	9515877.100
14080	4744861.900	9519161.201	14137	4744838.600	9518260.500	14194	4746317.100	9517322.700	14251	4744559.000	9515877.000
14081	4744848.901	9519125.400	14138	4744838.924	9518260.231	14195	4746324.500	9517281.200	14252	4744507.354	9515876.367
14082	4744837.700	9519098.900	14139	4744846.779	9518253.721	14196	4746337.800	9517206.700	14253	4744446.436	9515875.621
14083	4744825.101	9519076.300	14140	4744849.700	9518251.300	14197	4746350.600	9517135.300	14254	4744387.601	9515874.900
14084	4744809.000	9519052.100	14141	4744866.499	9518235.000	14198	4746353.800	9517120.300	14255	4744337.100	9515874.300
14085	4744793.400	9519032.800	14142	4744876.200	9518228.700	14199	4746379.399	9516999.600	14256	4744309.100	9515873.800
14086	4744772.100	9519009.500	14143	4744901.900	9518200.600	14200	4746402.401	9516891.200	14257	4744305.100	9515873.700
14087	4744747.200	9518987.300	14144	4744927.100	9518153.099	14201	4746406.401	9516870.900	14258	4744247.601	9515875.101
14088	4744696.200	9518944.500	14145	4744929.600	9518143.900	14202	4746425.899	9516772.900	14259	4744235.500	9515875.400
14089	4744516.600	9518795.500	14146	4744928.600	9518123.400	14203	4746432.100	9516746.300	14260	4744199.600	9515875.400
14090	4744491.300	9518769.300	14147	4744923.701	9518102.500	14204	4746382.401	9516728.787	14261	4744189.200	9515874.900
14091	4744464.200	9518737.500	14148	4744918.900	9518076.400	14205	4746318.954	9516706.430	14262	4744175.725	9515872.994
14092	4744445.700	9518714.100	14149	4744918.200	9518058.600	14206	4746171.300	9516654.400	14263	4744175.026	9515869.212
14093	4744423.400	9518677.300	14150	4744978.607	9518058.600	14207	4745982.900	9516587.401	14264	4744179.000	9515868.100
14094	4744396.200	9518624.100	14151	4745008.300	9518058.600	14208	4745865.900	9516536.000	14265	4744180.200	9515865.300
14095	4744378.800	9518582.400	14152	4745008.900	9518082.700	14209	4745862.300	9516534.400	14266	4744179.800	9515863.400
14096	4744370.500	9518556.500	14153	4745010.500	9518125.300	14210	4745672.500	9516451.100	14267	4744176.400	9515862.700
14097	4744362.700	9518524.500	14154	4745014.900	9518158.700	14211	4745559.429	9516401.465	14268	4744144.000	9515858.900

N	X	Y	N	X	Y	N	X	Y	N	X	Y
14269	4744137.500	9515856.600	14326	4743454.900	9514755.400	14383	4742930.900	9515120.900	14440	4742027.000	9515299.800
14270	4744132.600	9515851.200	14327	4743458.600	9514769.100	14384	4742903.500	9515146.300	14441	4742024.400	9515294.800
14271	4744085.900	9515721.800	14328	4743460.100	9514786.100	14385	4742863.500	9515176.700	14442	4742023.000	9515292.900
14272	4744075.000	9515695.300	14329	4743459.600	9514804.400	14386	4742833.900	9515196.000	14443	4742017.400	9515285.600
14273	4744072.100	9515680.600	14330	4743457.200	9514819.100	14387	4742811.700	9515208.900	14444	4742014.900	9515282.000
14274	4744072.100	9515643.800	14331	4743448.199	9514835.300	14388	4742790.000	9515214.500	14445	4742012.200	9515277.100
14275	4744083.600	9515597.200	14332	4743437.100	9514852.500	14389	4742771.799	9515216.500	14446	4742009.500	9515273.100
14276	4744088.700	9515579.500	14333	4743414.700	9514879.300	14390	4742632.700	9515198.100	14447	4742007.000	9515267.800
14277	4744096.500	9515561.900	14334	4743407.500	9514890.200	14391	4742556.100	9515173.900	14448	4742004.900	9515261.000
14278	4744104.000	9515546.900	14335	4743394.400	9514910.300	14392	4742432.200	9515152.600	14449	4742005.300	9515258.600
14279	4744156.200	9515463.300	14336	4743369.800	9514978.400	14393	4742412.900	9515146.800	14450	4742006.099	9515257.200
14280	4744120.599	9515436.500	14337	4743363.300	9514996.400	14394	4742394.800	9515146.800	14451	4742007.500	9515256.201
14281	4743951.785	9515330.822	14338	4743347.100	9515073.300	14395	4742376.900	9515149.800	14452	4742009.600	9515254.801
14282	4743948.421	9515328.735	14339	4743342.400	9515095.500	14396	4742360.700	9515161.900	14453	4742012.200	9515252.099
14283	4743979.600	9515285.600	14340	4743339.500	9515109.800	14397	4742346.700	9515181.700	14454	4742016.400	9515249.100
14284	4743983.900	9515276.300	14341	4743333.600	9515126.600	14398	4742338.000	9515203.900	14455	4742020.300	9515246.500
14285	4743990.100	9515260.600	14342	4743327.701	9515141.600	14399	4742332.000	9515229.000	14456	4742024.200	9515244.700
14286	4743992.800	9515249.100	14343	4743315.471	9515165.040	14400	4742326.200	9515311.400	14457	4742029.900	9515241.000
14287	4743993.600	9515235.000	14344	4743309.911	9515167.078	14401	4742321.500	9515330.900	14458	4742032.200	9515237.100
14288	4743993.800	9515230.400	14345	4743292.200	9515173.400	14402	4742313.300	9515341.800	14459	4742037.900	9515230.700
14289	4743991.300	9515199.100	14346	4743284.400	9515182.100	14403	4742298.000	9515351.300	14460	4742043.600	9515222.500
14290	4743989.100	9515181.200	14347	4743246.500	9515204.400	14404	4742232.400	9515368.700	14461	4742046.200	9515212.800
14291	4743988.000	9515172.000	14348	4743224.200	9515220.800	14405	4742210.601	9515378.600	14462	4742046.400	9515203.300
14292	4743982.300	9515144.100	14349	4743209.700	9515240.200	14406	4742195.400	9515390.600	14463	4742045.900	9515194.100
14293	4743978.800	9515126.800	14350	4743191.200	9515270.200	14407	4742192.200	9515404.501	14464	4742043.700	9515185.200
14294	4743974.400	9515108.300	14351	4743167.900	9515323.500	14408	4742195.100	9515421.400	14465	4742041.300	9515178.600
14295	4743970.600	9515092.700	14352	4743160.200	9515339.900	14409	4742192.900	9515420.200	14466	4742036.500	9515154.700
14296	4743962.600	9515073.900	14353	4743145.600	9515353.500	14410	4742189.000	9515418.700	14467	4742034.368	9515147.466
14297	4743956.700	9515064.600	14354	4743131.100	9515365.100	14411	4742183.601	9515417.700	14468	4742040.547	9515148.243
14298	4743928.900	9515021.300	14355	4743116.600	9515373.700	14412	4742174.700	9515417.200	14469	4742053.200	9515173.000
14299	4743897.800	9514984.300	14356	4743119.800	9515357.700	14413	4742168.500	9515419.400	14470	4742062.900	9515204.500
14300	4743889.400	9514976.400	14357	4743132.900	9515305.400	14414	4742163.500	9515422.500	14471	4742066.300	9515209.800
14301	4743863.300	9514958.400	14358	4743145.701	9515265.100	14415	4742156.900	9515433.800	14472	4742073.600	9515212.700
14302	4743820.800	9514929.100	14359	4743151.700	9515239.900	14416	4742151.100	9515430.100	14473	4742091.000	9515213.200
14303	4743793.600	9514917.801	14360	4743156.099	9515223.900	14417	4742144.100	9515424.600	14474	4742119.000	9515209.300
14304	4743777.400	9514910.800	14361	4743167.200	9515205.700	14418	4742136.200	9515418.100	14475	4742160.700	9515201.599
14305	4743748.000	9514901.300	14362	4743193.200	9515134.600	14419	4742125.600	9515409.300	14476	4742171.800	9515197.200
14306	4743725.000	9514893.300	14363	4743200.000	9515100.700	14420	4742120.100	9515405.400	14477	4742180.600	9515190.900
14307	4743667.500	9514863.800	14364	4743204.800	9515067.800	14421	4742111.800	9515400.100	14478	4742180.099	9515141.000
14308	4743657.800	9514860.900	14365	4743211.600	9515032.400	14422	4742105.100	9515395.400	14479	4742178.400	9515121.500
14309	4743654.000	9514859.700	14366	4743218.400	9514976.300	14423	4742099.200	9515390.800	14480	4742173.500	9515063.700
14310	4743626.300	9514843.000	14367	4743229.100	9514921.100	14424	4742097.200	9515389.700	14481	4742168.500	9515004.300
14311	4743613.000	9514834.600	14368	4743226.800	9514912.500	14425	4742096.100	9515389.600	14482	4742168.000	9514994.100
14312	4743588.000	9514816.900	14369	4743218.300	9514909.100	14426	4742091.500	9515385.800	14483	4742171.800	9514983.400
14313	4743566.400	9514798.200	14370	4743187.000	9514903.200	14427	4742079.800	9515373.300	14484	4742183.000	9514967.400
14314	4743557.600	9514787.700	14371	4743171.200	9514906.100	14428	4742069.100	9515361.400	14485	4742197.900	9514956.500
14315	4743550.200	9514776.300	14372	4743159.100	9514912.200	14429	4742068.200	9515360.500	14486	4742211.000	9514946.400
14316	4743531.400	9514747.500	14373	4743147.900	9514923.300	14430	4742063.800	9515354.000	14487	4742220.700	9514942.000
14317	4743520.600	9514733.700	14374	4743129.100	9514957.000	14431	4742059.000	9515349.500	14488	4742234.800	9514938.100
14318	4743505.600	9514717.200	14375	4743122.500	9514987.200	14432	4742053.300	9515344.500	14489	4742264.900	9514931.400
14319	4743491.000	9514706.800	14376	4743115.900	9515004.300	14433	4742047.799	9515338.700	14490	4742297.300	9514926.900
14320	4743470.400	9514693.100	14377	4743098.600	9515027.200	14434	4742044.300	9515334.400	14491	4742362.700	9514917.801
14321	4743441.800	9514682.500	14378	4743075.600	9515051.100	14435	4742041.400	9515329.300	14492	4742419.500	9514910.500
14322	4743425.600	9514677.600	14379	4743057.301	9515067.500	14436	4742035.300	9515317.599	14493	4742481.299	9514903.800
14323	4743431.100	9514692.900	14380	4743040.300	9515076.900	14437	4742032.200	9515312.500	14494	4742512.400	9514907.100
14324	4743447.300	9514728.600	14381	4742967.300	9515100.200	14438	4742030.300	9515306.300	14495	4742555.300	9514905.100
14325	4743451.700	9514739.700	14382	4742947.700	9515110.000	14439	4742028.500	9515302.700	14496	4742574.700	9514904.200

N	X	Y	N	X	Y	N	X	Y	N	X	Y
14497	4742600.000	9514907.600	14554	4742157.800	9513725.000	14611	4742133.024	9513131.525	14668	4743098.688	9512812.450
14498	4742618.900	9514912.000	14555	4742162.975	9513720.181	14612	4742104.500	9513128.800	14669	4743131.762	9512834.687
14499	4742625.564	9514914.666	14556	4742179.600	9513704.700	14613	4742080.700	9513128.800	14670	4743141.300	9512841.100
14500	4742635.900	9514918.800	14557	4742192.500	9513693.400	14614	4742074.400	9513130.200	14671	4743160.800	9512845.100
14501	4742651.400	9514927.000	14558	4742220.708	9513678.861	14615	4742070.500	9513136.500	14672	4743206.500	9512851.600
14502	4742675.400	9514941.500	14559	4742235.200	9513673.600	14616	4742068.500	9513149.200	14673	4743231.700	9512860.200
14503	4742685.100	9514946.400	14560	4742242.630	9513673.600	14617	4742059.800	9513129.000	14674	4743241.300	9512859.900
14504	4742729.800	9514969.100	14561	4742238.415	9513633.935	14618	4742056.900	9513112.800	14675	4743274.946	9512861.539
14505	4742743.900	9514972.500	14562	4742259.722	9513632.621	14619	4742056.200	9513051.200	14676	4743284.400	9512862.000
14506	4742752.600	9514972.500	14563	4742292.500	9513630.600	14620	4741975.200	9513034.900	14677	4743322.700	9512872.700
14507	4742767.500	9514968.300	14564	4742303.400	9513625.200	14621	4741947.300	9513023.400	14678	4743411.100	9512891.900
14508	4742798.300	9514949.800	14565	4742314.799	9513617.600	14622	4741926.100	9513005.101	14679	4743425.501	9512874.100
14509	4742811.400	9514940.100	14566	4742340.470	9513594.576	14623	4741889.800	9512981.000	14680	4743451.201	9512833.300
14510	4742833.800	9514924.100	14567	4742343.900	9513591.500	14624	4741854.700	9512952.600	14681	4743468.900	9512769.900
14511	4742858.000	9514910.500	14568	4742355.400	9513584.900	14625	4741851.400	9512949.200	14682	4743490.100	9512727.400
14512	4742880.200	9514903.700	14569	4742372.400	9513580.200	14626	4741857.800	9512927.900	14683	4743510.100	9512663.700
14513	4742884.700	9514902.300	14570	4742409.000	9513567.500	14627	4741864.000	9512898.700	14684	4743518.297	9512636.960
14514	4742916.300	9514899.400	14571	4742419.600	9513560.500	14628	4741875.200	9512861.900	14685	4743558.900	9512504.500
14515	4742941.300	9514895.000	14572	4742423.335	9513556.807	14629	4741888.755	9512828.273	14686	4743569.393	9512461.536
14516	4742960.700	9514888.700	14573	4742428.200	9513552.000	14630	4741896.000	9512810.300	14687	4743570.200	9512453.689
14517	4742978.100	9514878.600	14574	4742438.600	9513539.500	14631	4741918.300	9512768.100	14688	4743604.017	9512330.634
14518	4742990.300	9514868.901	14575	4742441.300	9513527.400	14632	4741929.001	9512753.300	14689	4743623.601	9512258.600
14519	4743001.400	9514855.300	14576	4742442.271	9513514.601	14633	4741956.500	9512717.001	14690	4743659.900	9512124.600
14520	4743010.200	9514841.800	14577	4742441.300	9513511.301	14634	4741970.500	9512703.500	14691	4743661.500	9512118.800
14521	4743025.100	9514817.300	14578	4742443.100	9513509.200	14635	4741978.400	9512677.100	14692	4743668.600	9512092.600
14522	4743038.200	9514778.601	14579	4742447.000	9513501.900	14636	4741993.600	9512654.000	14693	4743707.400	9511934.300
14523	4743043.000	9514774.200	14580	4742450.400	9513489.300	14637	4742013.100	9512590.800	14694	4743719.200	9511886.700
14524	4743093.299	9514764.000	14581	4742452.300	9513481.601	14638	4742016.900	9512568.300	14695	4743725.466	9511866.168
14525	4743082.400	9514658.600	14582	4742452.013	9513466.985	14639	4742029.800	9512516.100	14696	4743745.105	9511801.820
14526	4743081.799	9514652.300	14583	4742451.899	9513461.200	14640	4742032.000	9512465.300	14697	4743762.600	9511744.500
14527	4743062.200	9514462.600	14584	4742449.400	9513448.800	14641	4742039.400	9512454.600	14698	4743807.099	9511598.800
14528	4742961.300	9514472.200	14585	4742462.800	9513458.800	14642	4742041.400	9512450.600	14699	4743811.900	9511580.500
14529	4742836.800	9514484.100	14586	4742471.500	9513462.700	14643	4742043.600	9512445.000	14700	4743845.300	9511584.200
14530	4742639.499	9514504.401	14587	4742475.600	9513458.100	14644	4742049.100	9512447.101	14701	4743905.400	9511592.000
14531	4742575.168	9514511.021	14588	4742480.500	9513444.000	14645	4742172.533	9512494.663	14702	4743944.300	9511597.000
14532	4742513.200	9514517.400	14589	4742486.200	9513434.400	14646	4742197.988	9512504.381	14703	4743982.600	9511602.000
14533	4742349.500	9514534.301	14590	4742498.800	9513419.300	14647	4742215.406	9512511.029	14704	4744073.100	9511614.200
14534	4742025.700	9514567.700	14591	4742506.600	9513408.700	14648	4742334.951	9512556.664	14705	4744152.100	9511625.100
14535	4741849.001	9514585.900	14592	4742505.100	9513401.400	14649	4742452.400	9512601.500	14706	4744183.200	9511629.400
14536	4741834.689	9514587.359	14593	4742493.000	9513389.800	14650	4742458.200	9512603.700	14707	4744246.400	9511638.200
14537	4741834.412	9514583.198	14594	4742478.091	9513373.174	14651	4742604.700	9512659.600	14708	4744301.900	9511646.000
14538	4741823.600	9514395.601	14595	4742476.500	9513371.400	14652	4742628.500	9512663.500	14709	4744357.800	9511653.300
14539	4741864.947	9514393.000	14596	4742470.700	9513360.500	14653	4742631.300	9512664.000	14710	4744413.500	9511660.500
14540	4741862.212	9514346.112	14597	4742434.700	9513308.700	14654	4742689.100	9512675.800	14711	4744445.000	9511664.600
14541	4741859.589	9514301.142	14598	4742426.000	9513299.500	14655	4742764.100	9512691.200	14712	4744507.700	9511672.800
14542	4741857.041	9514257.444	14599	4742414.400	9513291.700	14656	4742777.700	9512690.000	14713	4744572.300	9511681.600
14543	4741940.749	9514252.562	14600	4742413.259	9513290.528	14657	4742806.000	9512692.800	14714	4744615.442	9511687.417
14544	4742024.455	9514247.680	14601	4742378.829	9513255.180	14658	4742855.000	9512706.000	14715	4744643.500	9511691.200
14545	4742021.975	9514205.152	14602	4742354.400	9513230.100	14659	4742869.700	9512711.500	14716	4744713.800	9511700.700
14546	4742109.000	9514200.077	14603	4742338.667	9513214.408	14660	4742875.461	9512713.629	14717	4744740.558	9511704.357
14547	4742115.000	9514138.100	14604	4742316.100	9513191.900	14661	4742932.500	9512734.700	14718	4744741.441	9511704.479
14548	4742121.169	9514074.652	14605	4742294.700	9513175.400	14662	4742955.399	9512741.100	14719	4744768.769	9511708.166
14549	4742127.338	9514011.206	14606	4742269.383	9513157.739	14663	4743010.419	9512765.320	14720	4744797.000	9511712.000
14550	4742133.508	9513947.757	14607	4742258.000	9513149.800	14664	4743029.000	9512773.500	14721	4744869.900	9511721.900
14551	4742139.677	9513884.309	14608	4742244.600	9513143.800	14665	4743040.700	9512774.200	14722	4744880.300	9511721.500
14552	4742154.360	9513732.933	14609	4742213.772	9513139.409	14666	4743062.927	9512788.688	14723	4744904.600	9511719.300
14553	4742154.793	9513727.492	14610	4742210.200	9513138.900	14667	4743076.600	9512797.600	14724	4744950.500	9511723.400

N	X	Y	N	X	Y	N	X	Y	N	X	Y
14725	4744998.100	9511727.700	14782	4746337.400	9510215.100	14839	4747919.700	9509204.300	14896	4748710.200	9509238.100
14726	4745016.300	9511730.800	14783	4746344.600	9510186.600	14840	4747928.200	9509204.600	14897	4748708.199	9509252.500
14727	4745088.000	9511743.100	14784	4746360.701	9510123.200	14841	4747938.700	9509204.500	14898	4748704.900	9509266.600
14728	4745134.600	9511751.100	14785	4746364.300	9510109.100	14842	4747954.300	9509205.000	14899	4748701.200	9509278.000
14729	4745181.900	9511758.800	14786	4746365.700	9510103.400	14843	4747971.500	9509205.200	14900	4748696.900	9509293.301
14730	4745256.300	9511768.801	14787	4746401.200	9510011.200	14844	4747992.499	9509205.200	14901	4748694.900	9509302.300
14731	4745331.301	9511777.800	14788	4746404.000	9510004.300	14845	4748014.400	9509204.500	14902	4748692.100	9509311.700
14732	4745369.600	9511782.900	14789	4746418.519	9509966.589	14846	4748033.700	9509203.700	14903	4748690.400	9509321.800
14733	4745433.800	9511793.900	14790	4746426.703	9509967.790	14847	4748054.400	9509202.000	14904	4748688.200	9509337.200
14734	4745574.400	9511817.100	14791	4746495.200	9509978.100	14848	4748079.899	9509201.800	14905	4748684.700	9509347.800
14735	4745577.100	9511809.400	14792	4746544.000	9509988.000	14849	4748102.800	9509200.100	14906	4748680.600	9509357.500
14736	4745583.500	9511789.200	14793	4746562.600	9509991.000	14850	4748123.000	9509197.100	14907	4748678.400	9509368.000
14737	4745602.933	9511712.305	14794	4746584.600	9510005.200	14851	4748139.700	9509197.700	14908	4748674.600	9509381.000
14738	4745618.200	9511651.900	14795	4746599.400	9509988.700	14852	4748151.600	9509198.099	14909	4748667.200	9509394.200
14739	4745637.800	9511567.700	14796	4746610.200	9509935.500	14853	4748165.300	9509195.900	14910	4748663.300	9509403.500
14740	4745649.335	9511518.705	14797	4746620.100	9509896.900	14854	4748173.500	9509195.500	14911	4748654.100	9509420.300
14741	4745656.000	9511490.400	14798	4746622.000	9509872.000	14855	4748183.300	9509195.300	14912	4748649.300	9509437.100
14742	4745700.300	9511327.200	14799	4746626.100	9509855.700	14856	4748191.800	9509197.000	14913	4748640.800	9509457.500
14743	4745713.400	9511300.600	14800	4746626.100	9509845.300	14857	4748199.600	9509197.600	14914	4748637.400	9509466.200
14744	4745715.800	9511295.000	14801	4746624.100	9509830.800	14858	4748217.000	9509197.600	14915	4748632.100	9509480.400
14745	4745723.500	9511278.300	14802	4746624.400	9509810.800	14859	4748232.100	9509195.800	14916	4748627.300	9509494.600
14746	4745748.100	9511254.400	14803	4746629.200	9509789.600	14860	4748247.300	9509192.600	14917	4748624.401	9509504.500
14747	4745835.200	9511213.600	14804	4746632.200	9509779.000	14861	4748265.300	9509192.100	14918	4748622.700	9509510.600
14748	4745908.100	9511174.500	14805	4746634.500	9509781.100	14862	4748281.400	9509191.800	14919	4748620.800	9509516.800
14749	4745929.900	9511163.000	14806	4746637.700	9509777.800	14863	4748298.300	9509191.400	14920	4748614.700	9509533.900
14750	4745966.600	9511138.400	14807	4746641.800	9509773.500	14864	4748317.700	9509192.700	14921	4748609.400	9509550.000
14751	4745975.600	9511118.200	14808	4746651.000	9509766.500	14865	4748333.500	9509193.200	14922	4748605.400	9509559.200
14752	4745976.000	9511095.900	14809	4746697.000	9509716.700	14866	4748349.600	9509194.800	14923	4748602.200	9509573.400
14753	4745976.900	9511040.900	14810	4746718.400	9509693.700	14867	4748367.000	9509192.400	14924	4748599.300	9509585.600
14754	4745980.000	9511024.326	14811	4746727.300	9509683.400	14868	4748381.300	9509191.200	14925	4748589.100	9509600.500
14755	4745985.000	9510997.600	14812	4746754.700	9509654.200	14869	4748396.400	9509191.100	14926	4748584.700	9509610.500
14756	4745995.000	9510959.500	14813	4746769.600	9509638.100	14870	4748408.400	9509189.200	14927	4748579.900	9509624.400
14757	4746014.599	9510885.000	14814	4746836.700	9509565.800	14871	4748421.800	9509187.600	14928	4748575.200	9509636.300
14758	4746020.900	9510861.000	14815	4746860.400	9509540.300	14872	4748430.900	9509188.100	14929	4748572.500	9509643.000
14759	4746036.400	9510818.300	14816	4746866.599	9509533.600	14873	4748444.600	9509188.400	14930	4748569.300	9509655.600
14760	4746049.599	9510782.000	14817	4746877.900	9509525.100	14874	4748458.400	9509187.800	14931	4748568.699	9509674.100
14761	4746058.100	9510765.200	14818	4747175.500	9509203.100	14875	4748474.900	9509188.300	14932	4748569.100	9509682.900
14762	4746068.100	9510746.101	14819	4747189.500	9509188.100	14876	4748502.800	9509187.700	14933	4748568.000	9509694.800
14763	4746073.600	9510736.400	14820	4747253.934	9509190.793	14877	4748515.000	9509186.600	14934	4748567.800	9509705.800
14764	4746096.000	9510691.000	14821	4747257.650	9509190.947	14878	4748529.900	9509186.000	14935	4748574.300	9509722.200
14765	4746126.400	9510623.600	14822	4747263.700	9509191.200	14879	4748546.500	9509184.501	14936	4748582.599	9509738.400
14766	4746161.400	9510593.900	14823	4747381.299	9509195.800	14880	4748558.500	9509184.400	14937	4748589.500	9509758.200
14767	4746167.000	9510590.200	14824	4747420.599	9509197.800	14881	4748576.500	9509183.200	14938	4748595.300	9509775.800
14768	4746196.200	9510570.600	14825	4747425.100	9509198.000	14882	4748592.200	9509183.700	14939	4748600.900	9509793.200
14769	4746220.500	9510561.400	14826	4747488.199	9509920.100	14883	4748632.700	9509183.500	14940	4748603.300	9509804.000
14770	4746245.700	9510566.200	14827	4747491.145	9509199.705	14884	4748652.300	9509181.400	14941	4748608.100	9509808.801
14771	4746269.100	9510580.800	14828	4747635.200	9509180.400	14885	4748669.100	9509180.200	14942	4748612.900	9509820.500
14772	4746282.900	9510577.700	14829	4747661.600	9509176.800	14886	4748684.700	9509181.000	14943	4748618.600	9509829.800
14773	4746287.500	9510572.200	14830	4747702.900	9509179.700	14887	4748695.701	9509182.300	14944	4748622.800	9509841.700
14774	4746295.600	9510525.900	14831	4747771.699	9509184.501	14888	4748707.800	9509180.600	14945	4748629.400	9509857.400
14775	4746295.800	9510499.901	14832	4747848.100	9509189.800	14889	4748718.800	9509180.300	14946	4748632.700	9509862.400
14776	4746296.100	9510395.200	14833	4747864.959	9509189.078	14890	4748724.900	9509180.500	14947	4748634.000	9509865.800
14777	4746296.100	9510379.200	14834	4747869.009	9509188.352	14891	4748723.100	9509186.899	14948	4748635.900	9509871.800
14778	4746307.200	9510343.900	14835	4747875.630	9509188.488	14892	4748723.900	9509190.600	14949	4748638.300	9509876.800
14779	4746309.401	9510334.600	14836	4747905.200	9509188.801	14893	4748721.500	9509197.300	14950	4748639.600	9509883.700
14780	4746324.700	9510269.400	14837	4747910.699	9509196.800	14894	4748717.600	9509212.500	14951	4748644.400	9509895.200
14781	4746336.500	9510218.999	14838	4747913.300	9509204.700	14895	4748715.200	9509224.600	14952	4748649.500	9509905.200

N	X	Y	N	X	Y	N	X	Y	N	X	Y
14953	4748652.200	9509913.300	15010	4748630.000	9510429.000	15067	4748786.000	9510797.900	15124	4748953.700	9511343.400
14954	4748656.200	9509924.200	15011	4748627.600	9510437.900	15068	4748791.500	9510807.700	15125	4748958.100	9511363.100
14955	4748660.100	9509933.900	15012	4748624.200	9510448.700	15069	4748795.500	9510814.900	15126	4748965.200	9511386.800
14956	4748662.200	9509941.800	15013	4748622.200	9510456.000	15070	4748798.799	9510818.201	15127	4748966.400	9511390.500
14957	4748661.900	9509945.600	15014	4748617.900	9510474.499	15071	4748802.600	9510824.400	15128	4748973.600	9511411.600
14958	4748658.500	9509946.600	15015	4748615.500	9510483.900	15072	4748806.700	9510833.300	15129	4748979.900	9511428.700
14959	4748651.200	9509956.000	15016	4748611.827	9510490.949	15073	4748810.500	9510839.600	15130	4748983.100	9511435.800
14960	4748648.300	9509962.600	15017	4748606.900	9510497.400	15074	4748815.700	9510846.100	15131	4748991.100	9511448.900
14961	4748646.000	9509965.200	15018	4748601.400	9510509.500	15075	4748820.700	9510853.400	15132	4748993.200	9511452.300
14962	4748642.700	9509968.900	15019	4748594.900	9510516.900	15076	4748823.800	9510858.600	15133	4748996.800	9511458.200
14963	4748636.000	9509977.700	15020	4748591.300	9510527.500	15077	4748828.500	9510865.100	15134	4749011.500	9511481.600
14964	4748631.200	9509984.600	15021	4748584.100	9510535.500	15078	4748831.500	9510869.100	15135	4749022.900	9511504.500
14965	4748627.300	9509993.500	15022	4748578.200	9510545.200	15079	4748834.000	9510872.400	15136	4749028.800	9511516.400
14966	4748624.200	9510000.600	15023	4748570.800	9510550.701	15080	4748836.400	9510879.099	15137	4749047.900	9511545.100
14967	4748622.700	9510015.800	15024	4748568.300	9510555.300	15081	4748838.400	9510889.000	15138	4749057.400	9511559.200
14968	4748616.200	9510028.800	15025	4748566.700	9510558.200	15082	4748841.600	9510899.200	15139	4749061.200	9511565.800
14969	4748608.200	9510050.100	15026	4748559.101	9510566.400	15083	4748844.500	9510908.900	15140	4749067.100	9511575.900
14970	4748602.700	9510061.500	15027	4748554.100	9510569.900	15084	4748849.000	9510918.300	15141	4749075.700	9511590.900
14971	4748596.699	9510074.800	15028	4748548.200	9510578.300	15085	4748853.700	9510926.500	15142	4749092.900	9511616.200
14972	4748597.000	9510082.400	15029	4748548.300	9510584.100	15086	4748860.100	9510937.500	15143	4749099.501	9511626.200
14973	4748597.000	9510096.300	15030	4748556.500	9510588.000	15087	4748864.600	9510946.400	15144	4749109.700	9511641.900
14974	4748597.100	9510100.300	15031	4748558.000	9510592.200	15088	4748868.200	9510952.100	15145	4749114.699	9511650.000
14975	4748598.200	9510105.300	15032	4748565.800	9510597.600	15089	4748873.400	9510961.300	15146	4749123.800	9511664.800
14976	4748602.300	9510110.900	15033	4748571.600	9510603.700	15090	4748876.400	9510967.100	15147	4749140.900	9511680.599
14977	4748610.400	9510121.200	15034	4748584.700	9510613.300	15091	4748880.100	9510972.800	15148	4749153.000	9511689.500
14978	4748612.400	9510123.600	15035	4748589.900	9510622.601	15092	4748885.600	9510979.900	15149	4749157.500	9511684.200
14979	4748614.800	9510127.800	15036	4748604.400	9510625.100	15093	4748887.500	9510985.500	15150	4749164.200	9511677.900
14980	4748616.200	9510129.900	15037	4748617.700	9510632.201	15094	4748890.800	9510993.500	15151	4749168.500	9511673.700
14981	4748624.700	9510140.200	15038	4748627.000	9510637.800	15095	4748892.800	9511001.500	15152	4749173.000	9511669.500
14982	4748628.500	9510148.800	15039	4748635.300	9510642.500	15096	4748893.100	9511010.800	15153	4749178.800	9511663.900
14983	4748636.500	9510154.100	15040	4748644.000	9510646.500	15097	4748893.800	9511024.400	15154	4749184.400	9511658.500
14984	4748641.800	9510168.100	15041	4748655.500	9510649.900	15098	4748892.599	9511035.100	15155	4749193.500	9511649.901
14985	4748647.100	9510180.400	15042	4748661.300	9510650.800	15099	4748894.700	9511043.300	15156	4749199.400	9511644.301
14986	4748650.700	9510194.300	15043	4748664.200	9510651.300	15100	4748894.500	9511050.800	15157	4749205.200	9511638.700
14987	4748651.200	9510197.400	15044	4748671.000	9510656.400	15101	4748897.100	9511058.800	15158	4749211.100	9511633.101
14988	4748653.000	9510209.900	15045	4748678.600	9510661.600	15102	4748899.300	9511072.500	15159	4749214.000	9511630.300
14989	4748654.501	9510221.300	15046	4748683.300	9510663.300	15103	4748900.800	9511079.900	15160	4749217.000	9511627.500
14990	4748655.100	9510233.800	15047	4748691.400	9510665.900	15104	4748901.600	9511096.400	15161	4749217.895	9511626.636
14991	4748655.700	9510245.700	15048	4748694.500	9510666.900	15105	4748905.900	9511104.800	15162	4749230.029	9511632.578
14992	4748653.300	9510254.200	15049	4748697.400	9510668.600	15106	4748906.700	9511111.600	15163	4749387.474	9511706.809
14993	4748652.857	9510256.887	15050	4748701.000	9510670.700	15107	4748907.300	9511119.200	15164	4749393.400	9511709.700
14994	4748651.600	9510264.500	15051	4748709.800	9510674.800	15108	4748908.099	9511124.900	15165	4749396.099	9511711.300
14995	4748651.900	9510279.899	15052	4748717.800	9510678.600	15109	4748910.600	9511133.200	15166	4749400.900	9511713.400
14996	4748653.300	9510291.400	15053	4748725.000	9510686.400	15110	4748912.500	9511145.200	15167	4749403.500	9511714.500
14997	4748648.800	9510318.500	15054	4748728.300	9510692.200	15111	4748915.000	9511152.900	15168	4749410.301	9511717.300
14998	4748647.400	9510324.700	15055	4748733.100	9510699.100	15112	4748918.301	9511160.500	15169	4749417.000	9511720.200
14999	4748645.300	9510334.300	15056	4748737.200	9510705.600	15113	4748921.400	9511174.100	15170	4749423.700	9511723.000
15000	4748644.600	9510343.700	15057	4748740.500	9510711.100	15114	4748923.000	9511183.100	15171	4749426.357	9511723.974
15001	4748643.200	9510357.800	15058	4748745.700	9510717.200	15115	4748923.900	9511187.801	15172	4749428.821	9511725.075
15002	4748640.400	9510367.000	15059	4748752.400	9510724.300	15116	4748928.600	9511213.900	15173	4749433.800	9511727.300
15003	4748639.200	9510376.500	15060	4748756.700	9510737.000	15117	4748935.700	9511257.600	15174	4749443.800	9511731.600
15004	4748639.000	9510382.100	15061	4748761.100	9510751.300	15118	4748943.500	9511295.501	15175	4749453.900	9511735.800
15005	4748638.800	9510387.000	15062	4748763.799	9510757.900	15119	4748944.400	9511300.100	15176	4749460.600	9511738.700
15006	4748638.201	9510391.700	15063	4748767.700	9510773.400	15120	4748945.200	9511304.000	15177	4749467.300	9511741.500
15007	4748637.800	9510401.100	15064	4748774.700	9510791.701	15121	4748947.196	9511313.910	15178	4749474.000	9511744.400
15008	4748634.400	9510411.200	15065	4748778.100	9510780.400	15122	4748948.000	9511317.900	15179	4749484.100	9511748.700
15009	4748633.100	9510418.200	15066	4748780.800	9510788.500	15123	4748949.900	9511327.100	15180	4749490.800	9511751.500

N	X	Y	N	X	Y	N	X	Y	N	X	Y
15181	4749494.200	9511752.900	15238	4749763.600	9511795.800	15295	4749948.300	9511426.200	15352	4750802.400	9511131.200
15182	4749500.900	9511755.800	15239	4749765.100	9511794.500	15296	4749946.800	9511421.400	15353	4750846.088	9511134.103
15183	4749507.600	9511758.600	15240	4749767.500	9511792.300	15297	4749946.300	9511411.400	15354	4750859.600	9511135.000
15184	4749514.300	9511761.500	15241	4749771.000	9511789.200	15298	4749946.500	9511400.300	15355	4750907.100	9511133.500
15185	4749521.000	9511764.300	15242	4749777.000	9511783.900	15299	4749945.000	9511382.500	15356	4750919.000	9511133.200
15186	4749527.700	9511767.200	15243	4749782.900	9511778.700	15300	4749945.100	9511376.700	15357	4750943.029	9511133.314
15187	4749534.400	9511770.000	15244	4749785.800	9511776.000	15301	4749944.600	9511369.200	15358	4750981.800	9511133.500
15188	4749541.100	9511772.900	15245	4749788.800	9511773.400	15302	4749944.300	9511361.500	15359	4750982.879	9511133.566
15189	4749547.800	9511775.700	15246	4749794.272	9511768.483	15303	4749943.700	9511352.400	15360	4751022.500	9511136.000
15190	4749554.500	9511778.600	15247	4749794.700	9511768.100	15304	4749942.500	9511340.800	15361	4751063.000	9511138.500
15191	4749561.300	9511781.400	15248	4749800.600	9511762.800	15305	4749941.500	9511326.100	15362	4751085.564	9511139.558
15192	4749568.000	9511784.200	15249	4749809.500	9511754.899	15306	4749940.400	9511317.100	15363	4751115.516	9511140.963
15193	4749574.700	9511787.100	15250	4749811.700	9511753.000	15307	4749938.400	9511308.000	15364	4751127.000	9511141.500
15194	4749581.400	9511789.900	15251	4749815.300	9511749.300	15308	4749937.000	9511300.400	15365	4751145.398	9511141.765
15195	4749588.100	9511792.800	15252	4749821.299	9511744.100	15309	4749937.900	9511286.600	15366	4751175.352	9511142.196
15196	4749594.800	9511795.600	15253	4749830.100	9511736.300	15310	4749935.000	9511280.500	15367	4751189.500	9511142.400
15197	4749601.500	9511798.500	15254	4749836.100	9511731.200	15311	4749934.100	9511273.000	15368	4751204.300	9511142.700
15198	4749608.200	9511801.300	15255	4749838.200	9511729.200	15312	4749932.800	9511260.800	15369	4751209.600	9511142.800
15199	4749611.600	9511802.800	15256	4749841.500	9511726.400	15313	4749931.500	9511252.900	15370	4751214.700	9511142.800
15200	4749618.300	9511805.600	15257	4749843.600	9511726.200	15314	4749931.500	9511245.600	15371	4751221.800	9511143.000
15201	4749628.400	9511809.900	15258	4749847.600	9511723.200	15315	4749929.600	9511234.800	15372	4751258.512	9511143.615
15202	4749631.700	9511811.300	15259	4749850.000	9511721.300	15316	4749927.300	9511226.500	15373	4751275.500	9511143.900
15203	4749641.800	9511815.600	15260	4749852.900	9511719.000	15317	4749926.900	9511219.700	15374	4751292.100	9511144.100
15204	4749645.200	9511817.000	15261	4749862.700	9511712.400	15318	4749925.400	9511208.100	15375	4751370.000	9511144.800
15205	4749648.500	9511818.400	15262	4749872.700	9511705.200	15319	4749924.100	9511200.300	15376	4751376.100	9511144.800
15206	4749651.900	9511819.800	15263	4749883.299	9511700.700	15320	4749923.300	9511193.300	15377	4751434.400	9511144.800
15207	4749655.200	9511821.300	15264	4749890.500	9511694.100	15321	4749922.900	9511183.001	15378	4751463.605	9511144.895
15208	4749658.600	9511822.700	15265	4749897.100	9511687.900	15322	4749923.000	9511174.700	15379	4751465.400	9511144.900
15209	4749661.900	9511824.100	15266	4749905.900	9511678.400	15323	4749922.300	9511167.100	15380	4751480.700	9511144.800
15210	4749665.300	9511825.500	15267	4749917.200	9511671.200	15324	4749921.100	9511161.400	15381	4751492.800	9511144.600
15211	4749668.700	9511827.000	15268	4749924.300	9511665.100	15325	4749921.200	9511154.200	15382	4751497.500	9511144.600
15212	4749672.000	9511828.400	15269	4749932.200	9511661.400	15326	4749920.500	9511150.800	15383	4751534.200	9511143.300
15213	4749675.400	9511829.800	15270	4749938.800	9511658.700	15327	4749919.900	9511148.499	15384	4751553.100	9511141.500
15214	4749678.700	9511831.200	15271	4749945.800	9511653.100	15328	4749920.200	9511144.800	15385	4751595.500	9511137.600
15215	4749682.100	9511832.600	15272	4749954.200	9511645.900	15329	4750095.000	9511139.400	15386	4751632.000	9511138.400
15216	4749685.400	9511833.999	15273	4749958.800	9511642.100	15330	4750214.512	9511135.313	15387	4751714.200	9511140.199
15217	4749688.800	9511835.300	15274	4749961.900	9511641.600	15331	4750220.653	9511135.472	15388	4751728.500	9511140.500
15218	4749692.100	9511836.700	15275	4749965.599	9511636.200	15332	4750270.900	9511134.000	15389	4751734.500	9511140.600
15219	4749695.500	9511838.100	15276	4749966.300	9511632.200	15333	4750304.100	9511127.900	15390	4751755.700	9511141.100
15220	4749698.800	9511839.299	15277	4749966.700	9511629.700	15334	4750341.800	9511124.500	15391	4751761.900	9511141.200
15221	4749702.000	9511839.700	15278	4749967.300	9511623.700	15335	4750367.100	9511124.400	15392	4751786.715	9511141.542
15222	4749705.200	9511839.299	15279	4749966.900	9511613.801	15336	4750389.000	9511122.500	15393	4751821.500	9511142.400
15223	4749708.700	9511841.400	15280	4749968.100	9511607.500	15337	4750416.400	9511120.201	15394	4751852.400	9511143.000
15224	4749711.800	9511840.200	15281	4749967.300	9511600.600	15338	4750439.000	9511121.300	15395	4751883.100	9511143.500
15225	4749714.800	9511839.800	15282	4749966.200	9511594.700	15339	4750471.700	9511122.900	15396	4751882.900	9511149.499
15226	4749717.800	9511836.900	15283	4749964.600	9511583.100	15340	4750533.600	9511124.200	15397	4751881.700	9511187.600
15227	4749720.500	9511834.300	15284	4749964.200	9511572.900	15341	4750540.100	9511124.400	15398	4751878.382	9511296.000
15228	4749723.700	9511831.400	15285	4749962.500	9511565.099	15342	4750543.330	9511124.328	15399	4751878.300	9511298.700
15229	4749726.700	9511828.800	15286	4749961.600	9511549.300	15343	4750547.651	9511124.378	15400	4751898.602	9511345.903
15230	4749729.700	9511826.100	15287	4749958.800	9511536.300	15344	4750560.600	9511124.800	15401	4751910.606	9511357.771
15231	4749731.800	9511824.200	15288	4749958.300	9511524.500	15345	4750601.200	9511125.700	15402	4751919.300	9511387.600
15232	4749735.600	9511820.800	15289	4749957.000	9511504.100	15346	4750662.299	9511126.500	15403	4751934.100	9511424.601
15233	4749741.025	9511815.973	15290	4749954.900	9511490.700	15347	4750710.500	9511125.600	15404	4751960.300	9511488.700
15234	4749747.400	9511810.300	15291	4749954.099	9511470.400	15348	4750716.500	9511125.500	15405	4751976.200	9511526.300
15235	4749753.300	9511805.000	15292	4749951.600	9511460.899	15349	4750721.000	9511125.500	15406	4751995.700	9511571.000
15236	4749756.200	9511802.300	15293	4749951.000	9511446.000	15350	4750755.700	9511126.700	15407	4752013.000	9511616.300
15237	4749759.200	9511799.600	15294	4749950.600	9511442.700	15351	4750757.999	9511126.901	15408	4752028.200	9511657.700

N	X	Y	N	X	Y	N	X	Y	N	X	Y
15409	4752037.200	9511675.700	15466	4752522.300	9512486.700	15523	4753153.500	9511628.000	15580	4753374.700	9510715.400
15410	4752041.200	9511684.500	15467	4752532.400	9512472.600	15524	4753152.800	9511620.300	15581	4753374.604	9510707.654
15411	4752040.900	9511705.900	15468	4752535.100	9512479.200	15525	4753150.600	9511599.000	15582	4753380.581	9510705.717
15412	4752040.900	9511714.000	15469	4752539.200	9512473.400	15526	4753149.500	9511572.700	15583	4753483.973	9510673.562
15413	4752041.000	9511734.700	15470	4752537.000	9512467.800	15527	4753162.201	9511548.600	15584	4753490.006	9510671.652
15414	4752041.100	9511781.100	15471	4752503.300	9512383.400	15528	4753163.800	9511541.400	15585	4753497.601	9510682.300
15415	4752041.200	9511811.800	15472	4752624.199	9512336.500	15529	4753166.200	9511531.000	15586	4753520.900	9510703.500
15416	4752041.200	9511842.100	15473	4752620.541	9512328.987	15530	4753167.100	9511527.400	15587	4753543.500	9510724.400
15417	4752041.200	9511875.701	15474	4752607.400	9512302.000	15531	4753161.100	9511506.800	15588	4753567.600	9510742.400
15418	4752041.900	9511912.400	15475	4752578.776	9512243.377	15532	4753151.800	9511479.400	15589	4753594.300	9510762.101
15419	4752044.100	9511955.900	15476	4752561.600	9512208.200	15533	4753152.000	9511474.900	15590	4753618.200	9510785.700
15420	4752041.800	9511989.600	15477	4752719.000	9512133.200	15534	4753152.500	9511452.700	15591	4753640.200	9510816.000
15421	4752043.000	9512026.400	15478	4752721.100	9512130.200	15535	4753159.900	9511438.400	15592	4753654.700	9510836.800
15422	4752043.400	9512073.600	15479	4752724.300	9512130.300	15536	4753174.700	9511420.200	15593	4753671.800	9510864.000
15423	4752051.100	9512102.300	15480	4752731.800	9512130.500	15537	4753196.000	9511402.500	15594	4753686.600	9510892.200
15424	4752060.900	9512124.200	15481	4752745.500	9512137.500	15538	4753202.600	9511395.900	15595	4753701.000	9510918.800
15425	4752074.700	9512153.800	15482	4752768.700	9512144.600	15539	4753211.600	9511386.800	15596	4753712.100	9510951.200
15426	4752089.400	9512184.300	15483	4752788.400	9512148.200	15540	4753229.500	9511369.700	15597	4753718.599	9510980.800
15427	4752104.000	9512207.700	15484	4752807.500	9512141.500	15541	4753238.100	9511361.400	15598	4753729.500	9511009.400
15428	4752113.000	9512223.100	15485	4752810.400	9512136.900	15542	4753255.800	9511340.300	15599	4753745.900	9511034.500
15429	4752116.200	9512228.700	15486	4752818.000	9512124.400	15543	4753258.900	9511336.100	15600	4753759.501	9511061.800
15430	4752130.800	9512254.100	15487	4752822.500	9512107.600	15544	4753269.000	9511335.500	15601	4753765.300	9511072.100
15431	4752146.100	9512280.600	15488	4752827.200	9512088.900	15545	4753282.500	9511317.400	15602	4753779.000	9511073.200
15432	4752165.000	9512316.700	15489	4752831.800	9512064.300	15546	4753285.500	9511310.100	15603	4753897.800	9511080.500
15433	4752180.200	9512341.200	15490	4752831.200	9512035.000	15547	4753290.900	9511296.600	15604	4753910.842	9511081.365
15434	4752193.700	9512365.700	15491	4752827.800	9512014.300	15548	4753300.900	9511271.700	15605	4753923.907	9511082.232
15435	4752213.300	9512394.900	15492	4752832.200	9511998.401	15549	4753305.800	9511246.500	15606	4753943.021	9511083.500
15436	4752230.100	9512420.500	15493	4752841.900	9511982.601	15550	4753309.800	9511226.200	15607	4753949.952	9511083.912
15437	4752243.600	9512444.400	15494	4752843.400	9511979.800	15551	4753312.900	9511210.100	15608	4753975.984	9511085.456
15438	4752258.900	9512468.000	15495	4752847.200	9511972.700	15552	4753318.900	9511170.400	15609	4754002.000	9511087.000
15439	4752269.100	9512482.800	15496	4752842.800	9511968.400	15553	4753319.700	9511167.700	15610	4754049.707	9511089.759
15440	4752280.500	9512496.900	15497	4752846.900	9511960.700	15554	4753329.800	9511134.599	15611	4754088.501	9511092.300
15441	4752301.900	9512523.500	15498	4752852.800	9511942.300	15555	4753339.700	9511109.700	15612	4754107.133	9511093.465
15442	4752312.200	9512537.000	15499	4752860.400	9511925.200	15556	4753341.100	9511106.100	15613	4754115.700	9511094.000
15443	4752324.000	9512555.900	15500	4752880.900	9511897.900	15557	4753355.100	9511071.700	15614	4754125.763	9511094.613
15444	4752332.700	9512571.700	15501	4752891.400	9511890.500	15558	4753359.200	9511062.300	15615	4754168.200	9511097.201
15445	4752339.200	9512581.300	15502	4752907.300	9511877.900	15559	4753360.800	9511060.000	15616	4754296.900	9511105.200
15446	4752348.300	9512599.400	15503	4752926.400	9511862.400	15560	4753362.700	9511054.200	15617	4754367.500	9511109.501
15447	4752358.600	9512614.300	15504	4752943.400	9511845.501	15561	4753364.499	9511049.000	15618	4754437.400	9511113.800
15448	4752369.500	9512633.200	15505	4752949.400	9511841.199	15562	4753365.299	9511046.900	15619	4754438.800	9511106.000
15449	4752380.500	9512651.200	15506	4752963.000	9511831.500	15563	4753371.500	9511026.900	15620	4754442.600	9511081.900
15450	4752389.900	9512667.900	15507	4752984.699	9511813.500	15564	4753374.900	9510997.400	15621	4754447.000	9511058.000
15451	4752396.700	9512679.300	15508	4753009.300	9511797.700	15565	4753373.600	9510979.000	15622	4754449.500	9511035.200
15452	4752403.500	9512671.900	15509	4753038.200	9511772.200	15566	4753373.800	9510975.300	15623	4754453.300	9511000.400
15453	4752420.700	9512666.100	15510	4753065.800	9511750.599	15567	4753374.700	9510947.800	15624	4754457.500	9510964.800
15454	4752466.909	9512655.856	15511	4753087.200	9511731.000	15568	4753374.400	9510926.700	15625	4754462.600	9510941.700
15455	4752501.000	9512648.300	15512	4753090.300	9511728.200	15569	4753374.000	9510902.600	15626	4754466.800	9510919.700
15456	4752527.700	9512645.300	15513	4753106.700	9511723.000	15570	4753373.900	9510897.000	15627	4754470.300	9510884.300
15457	4752534.300	9512643.900	15514	4753121.700	9511727.300	15571	4753373.900	9510891.000	15628	4754473.500	9510857.100
15458	4752520.100	9512554.300	15515	4753139.500	9511733.100	15572	4753373.476	9510876.900	15629	4754475.000	9510841.800
15459	4752521.400	9512552.200	15516	4753157.200	9511734.000	15573	4753373.585	9510870.800	15630	4754476.900	9510823.100
15460	4752519.800	9512549.400	15517	4753168.800	9511730.500	15574	4753373.600	9510866.700	15631	4754481.600	9510798.900
15461	4752515.200	9512534.600	15518	4753178.900	9511721.400	15575	4753373.800	9510838.100	15632	4754482.189	9510776.089
15462	4752519.000	9512523.000	15519	4753179.000	9511700.500	15576	4753375.900	9510789.100	15633	4754482.300	9510771.800
15463	4752519.201	9512515.900	15520	4753176.500	9511692.300	15577	4753374.800	9510756.200	15634	4754484.499	9510739.000
15464	4752519.500	9512506.800	15521	4753173.300	9511681.700	15578	4753374.700	9510734.000	15635	4754484.604	9510709.721
15465	4752520.500	9512496.400	15522	4753159.700	9511662.300	15579	4753374.000	9510728.300	15636	4754484.700	9510682.300

N	X	Y	N	X	Y	N	X	Y	N	X	Y
15637	4754485.400	9510652.400	15694	4754977.000	9509630.700	15751	4755547.900	9509270.600	15808	4756276.600	9509241.300
15638	4754486.174	9510642.252	15695	4754997.800	9509629.000	15752	4755561.300	9509266.100	15809	4756290.300	9509242.100
15639	4754487.100	9510630.100	15696	4754998.500	9509612.901	15753	4755573.700	9509261.300	15810	4756308.300	9509240.800
15640	4754487.494	9510608.340	15697	4755000.800	9509612.700	15754	4755584.900	9509257.800	15811	4756326.700	9509238.800
15641	4754487.600	9510602.500	15698	4755014.500	9509612.200	15755	4755596.900	9509253.200	15812	4756347.199	9509238.700
15642	4754486.861	9510573.998	15699	4755041.199	9509609.500	15756	4755609.800	9509251.500	15813	4756365.000	9509240.400
15643	4754487.542	9510567.768	15700	4755069.300	9509606.800	15757	4755617.399	9509255.100	15814	4756389.199	9509238.300
15644	4754488.100	9510567.800	15701	4755100.800	9509605.300	15758	4755624.200	9509259.600	15815	4756404.000	9509237.800
15645	4754492.900	9510543.100	15702	4755131.500	9509603.200	15759	4755635.600	9509257.000	15816	4756418.300	9509238.500
15646	4754497.200	9510524.600	15703	4755162.100	9509608.800	15760	4755646.900	9509255.600	15817	4756428.200	9509240.800
15647	4754505.000	9510490.700	15704	4755190.100	9509615.200	15761	4755655.200	9509255.900	15818	4756457.829	9509236.345
15648	4754506.500	9510465.100	15705	4755219.700	9509618.400	15762	4755669.100	9509257.700	15819	4756463.454	9509234.251
15649	4754514.800	9510429.500	15706	4755249.200	9509625.900	15763	4755681.800	9509259.200	15820	4756451.454	9509202.126
15650	4754519.700	9510401.700	15707	4755276.000	9509635.200	15764	4755693.600	9509262.000	15821	4756422.266	9509156.876
15651	4754522.800	9510371.500	15708	4755302.100	9509643.100	15765	4755700.000	9509264.300	15822	4756421.250	9509107.844
15652	4754526.800	9510337.000	15709	4755330.401	9509653.900	15766	4755704.600	9509265.900	15823	4756411.829	9509044.313
15653	4754527.100	9510308.200	15710	4755358.700	9509662.700	15767	4755724.500	9509263.500	15824	4756394.954	9508981.344
15654	4754527.900	9510296.200	15711	4755386.600	9509666.100	15768	4755740.300	9509259.901	15825	4756389.954	9508967.751
15655	4754529.200	9510276.000	15712	4755387.500	9509662.100	15769	4755750.800	9509259.901	15826	4756383.938	9508955.063
15656	4754530.600	9510243.700	15713	4755388.401	9509653.000	15770	4755763.800	9509259.200	15827	4756364.079	9508912.720
15657	4754533.000	9510214.300	15714	4755391.300	9509638.300	15771	4755781.500	9509257.000	15828	4756351.454	9508891.126
15658	4754534.499	9510185.500	15715	4755393.400	9509628.900	15772	4755795.600	9509257.400	15829	4756340.188	9508875.469
15659	4754534.988	9510174.898	15716	4755394.499	9509616.800	15773	4755810.000	9509258.100	15830	4756319.204	9508846.345
15660	4754536.400	9510144.300	15717	4755395.000	9509601.500	15774	4755823.500	9509256.600	15831	4756304.954	9508822.626
15661	4754536.086	9510112.744	15718	4755397.100	9509586.300	15775	4755834.700	9509256.300	15832	4756292.516	9508800.657
15662	4754536.000	9510104.100	15719	4755398.200	9509569.901	15776	4755846.200	9509254.600	15833	4756283.829	9508783.126
15663	4754538.400	9510074.400	15720	4755399.400	9509554.300	15777	4755852.200	9509255.600	15834	4756278.829	9508769.626
15664	4754538.200	9510048.200	15721	4755405.400	9509537.900	15778	4755855.515	9509256.000	15835	4756276.563	9508750.313
15665	4754538.100	9510042.101	15722	4755410.000	9509521.300	15779	4755858.000	9509256.300	15836	4756275.579	9508741.751
15666	4754537.700	9509999.500	15723	4755411.300	9509505.201	15780	4755873.600	9509257.100	15837	4756273.891	9508722.720
15667	4754537.600	9509970.800	15724	4755412.000	9509494.300	15781	4755894.500	9509256.300	15838	4756275.079	9508712.126
15668	4754537.100	9509937.300	15725	4755412.300	9509488.100	15782	4755910.400	9509256.300	15839	4756281.641	9508697.095
15669	4754539.300	9509895.800	15726	4755411.000	9509473.600	15783	4755925.100	9509256.000	15840	4756300.766	9508655.251
15670	4754541.199	9509864.800	15727	4755412.699	9509462.700	15784	4755940.499	9509254.001	15841	4756303.876	9508645.338
15671	4754542.500	9509821.900	15728	4755416.500	9509450.100	15785	4755958.800	9509253.000	15842	4756309.766	9508626.938
15672	4754542.900	9509811.300	15729	4755420.400	9509433.200	15786	4755972.000	9509252.400	15843	4756316.766	9508587.813
15673	4754543.800	9509787.900	15730	4755420.400	9509419.900	15787	4755986.500	9509249.700	15844	4756323.454	9508528.595
15674	4754545.600	9509753.300	15731	4755420.600	9509405.400	15788	4756000.800	9509250.900	15845	4756318.516	9508499.907
15675	4754546.700	9509727.900	15732	4755421.100	9509392.300	15789	4756020.400	9509250.601	15846	4756298.079	9508431.688
15676	4754546.900	9509678.600	15733	4755420.800	9509376.600	15790	4756035.300	9509247.700	15847	4756298.705	9508423.945
15677	4754552.900	9509680.600	15734	4755421.300	9509359.100	15791	4756049.500	9509246.400	15848	4756303.830	9508394.577
15678	4754558.500	9509682.200	15735	4755419.899	9509345.200	15792	4756061.400	9509246.300	15849	4756317.661	9508362.536
15679	4754584.300	9509695.500	15736	4755417.801	9509328.400	15793	4756076.900	9509243.400	15850	4756328.079	9508313.720
15680	4754616.400	9509710.800	15737	4755414.100	9509296.800	15794	4756092.200	9509244.400	15851	4756334.079	9508283.907
15681	4754653.100	9509711.100	15738	4755413.500	9509282.200	15795	4756109.800	9509244.800	15852	4756338.329	9508254.407
15682	4754683.099	9509705.300	15739	4755414.300	9509271.800	15796	4756124.900	9509245.000	15853	4756344.891	9508231.001
15683	4754717.000	9509697.300	15740	4755418.500	9509265.600	15797	4756132.000	9509245.100	15854	4756365.516	9508205.126
15684	4754746.400	9509687.800	15741	4755426.400	9509261.800	15798	4756148.500	9509245.400	15855	4756394.016	9508179.407
15685	4754778.400	9509678.000	15742	4755437.300	9509261.800	15799	4756158.500	9509243.400	15856	4756494.766	9508100.126
15686	4754809.000	9509670.600	15743	4755447.300	9509263.700	15800	4756171.400	9509244.400	15857	4756554.329	9508118.157
15687	4754835.800	9509665.700	15744	4755458.000	9509266.900	15801	4756186.899	9509245.000	15858	4756693.516	9508174.063
15688	4754865.000	9509657.600	15745	4755471.700	9509266.800	15802	4756204.000	9509243.301	15859	4756728.954	9508191.001
15689	4754869.400	9509656.500	15746	4755482.300	9509267.200	15803	4756215.300	9509241.700	15860	4756872.500	9508286.656
15690	4754872.800	9509655.800	15747	4755496.800	9509269.800	15804	4756230.300	9509242.200	15861	4756890.891	9508298.876
15691	4754896.300	9509650.300	15748	4755509.300	9509270.900	15805	4756245.200	9509241.500	15862	4757011.876	9508354.313
15692	4754926.799	9509644.900	15749	4755521.300	9509272.200	15806	4756261.200	9509241.500	15863	4757020.016	9508358.064
15693	4754948.199	9509638.800	15750	4755531.900	9509271.900	15807	4756269.713	9509241.389	15864	4757071.891	9508382.782

N	X	Y	N	X	Y	N	X	Y	N	X	Y
15865	4757120.266	9508408.688	15922	4758047.875	9508894.969	15979	4758714.266	9510642.126	16036	4761495.850	9511719.690
15866	4757209.454	9508438.688	15923	4758047.875	9508901.469	15980	4758737.827	9510637.813	16037	4761501.650	9511749.890
15867	4757218.677	9508437.659	15924	4758031.500	9508912.469	15981	4758746.287	9510639.282	16038	4761510.590	9511787.150
15868	4757218.677	9508456.032	15925	4757989.438	9508940.688	15982	4758767.516	9510642.970	16039	4761516.540	9511824.220
15869	4757246.125	9508496.906	15926	4757983.016	9508945.001	15983	4758783.266	9510649.126	16040	4761522.890	9511856.020
15870	4757268.188	9508519.875	15927	4757960.016	9508979.001	15984	4758791.078	9510653.376	16041	4761526.800	9511889.430
15871	4757290.876	9508536.031	15928	4757954.938	9508987.375	15985	4758799.516	9510658.001	16042	4761539.470	9511928.500
15872	4757311.563	9508550.188	15929	4757945.016	9509004.001	15986	4758830.391	9510691.376	16043	4761548.340	9511948.750
15873	4757335.875	9508562.344	15930	4757862.016	9509128.001	15987	4758920.078	9510762.907	16044	4761563.340	9511959.940
15874	4757359.125	9508569.688	15931	4757826.499	9509171.188	15988	4758927.827	9510777.595	16045	4761577.770	9511981.540
15875	4757386.438	9508576.813	15932	4757788.016	9509218.001	15989	4758934.453	9510802.720	16046	4761589.980	9511995.790
15876	4757408.250	9508582.156	15933	4757651.016	9509383.001	15990	4758941.953	9510819.438	16047	4761612.880	9512020.770
15877	4757427.563	9508585.313	15934	4757550.391	9509502.188	15991	4758947.766	9510825.688	16048	4761635.630	9512051.080
15878	4757447.000	9508587.250	15935	4757554.892	9509510.251	15992	4758967.266	9510846.688	16049	4761660.010	9512070.830
15879	4757470.063	9508591.188	15936	4757559.329	9509505.907	15993	4758988.766	9510864.532	16050	4761683.780	9512093.710
15880	4757494.939	9508597.313	15937	4757609.766	9509595.907	15994	4759002.516	9510874.157	16051	4761702.400	9512110.650
15881	4757518.625	9508602.250	15938	4757645.515	9509665.376	15995	4759122.519	9510929.515	16052	4761704.280	9512112.490
15882	4757540.063	9508608.563	15939	4757647.391	9509668.845	15996	4759127.045	9510937.086	16053	4761743.150	9512203.540
15883	4757561.188	9508615.938	15940	4757655.704	9509684.532	15997	4759496.391	9511086.657	16054	4761747.570	9512214.740
15884	4757579.312	9508620.594	15941	4757696.891	9509761.845	15998	4759508.703	9511105.720	16055	4761746.930	9512214.660
15885	4757581.250	9508621.063	15942	4757701.516	9509770.470	15999	4759516.203	9511106.220	16056	4761744.940	9512215.440
15886	4757604.313	9508627.219	15943	4757773.204	9509904.188	16000	4759561.516	9511108.877	16057	4761743.390	9512216.340
15887	4757622.375	9508633.780	15944	4757785.141	9509925.939	16001	4759692.328	9511100.971	16058	4761742.220	9512218.150
15888	4757632.562	9508636.719	15945	4757802.079	9509946.438	16002	4759845.828	9511130.095	16059	4761741.661	9512220.120
15889	4757640.250	9508638.938	15946	4757806.016	9509951.188	16003	4759960.516	9511159.001	16060	4761741.440	9512222.640
15890	4757658.249	9508638.250	15947	4757907.891	9509863.438	16004	4760175.703	9511186.251	16061	4761741.440	9512225.269
15891	4757679.938	9508637.000	15948	4757927.517	9509888.438	16005	4760181.766	9511187.313	16062	4761741.640	9512227.540
15892	4757703.625	9508633.500	15949	4757927.891	9509888.938	16006	4760323.703	9511228.313	16063	4761741.800	9512229.080
15893	4757724.438	9508631.626	15950	4758025.016	9509812.720	16007	4760378.890	9511244.282	16064	4761741.800	9512231.250
15894	4757745.125	9508631.969	15951	4758026.829	9509811.283	16008	4760383.223	9511251.789	16065	4761742.000	9512234.331
15895	4757765.375	9508634.688	15952	4758122.141	9509736.501	16009	4760421.450	9511278.490	16066	4761742.580	9512237.330
15896	4757786.875	9508639.845	15953	4758122.516	9509736.970	16010	4760478.629	9511328.910	16067	4761754.020	9512293.560
15897	4757809.500	9508648.781	15954	4758152.954	9509775.782	16011	4760524.940	9511352.470	16068	4761752.160	9512376.500
15898	4757830.000	9508657.125	15955	4758180.719	9509810.353	16012	4760565.189	9511371.090	16069	4761743.480	9512427.170
15899	4757848.688	9508664.281	15956	4758210.044	9509846.865	16013	4760585.760	9511390.530	16070	4761742.440	9512428.950
15900	4757869.750	9508670.219	15957	4758227.177	9509868.197	16014	4760592.080	9511395.800	16071	4761742.290	9512430.530
15901	4757885.563	9508679.813	15958	4758245.141	9509890.563	16015	4760595.850	9511398.490	16072	4761741.920	9512431.299
15902	4757901.438	9508696.001	15959	4758317.261	9509980.349	16016	4760609.897	9511397.214	16073	4761741.490	9512433.431
15903	4757915.313	9508707.563	15960	4758319.671	9509985.874	16017	4760611.500	9511397.068	16074	4761740.110	9512433.310
15904	4757931.125	9508715.938	15961	4758321.828	9510107.938	16018	4760660.890	9511392.583	16075	4761738.610	9512433.310
15905	4757950.188	9508725.688	15962	4758322.266	9510133.001	16019	4760818.000	9511378.310	16076	4761738.010	9512433.350
15906	4757968.688	9508738.688	15963	4758324.328	9510250.438	16020	4760866.250	9511379.560	16077	4761726.680	9512432.690
15907	4757989.375	9508752.625	15964	4758324.891	9510281.002	16021	4760979.250	9511393.630	16078	4761713.410	9512433.011
15908	4758008.813	9508765.000	15965	4758326.266	9510360.188	16022	4761145.690	9511447.630	16079	4761701.570	9512433.030
15909	4758023.501	9508778.781	15966	4758328.140	9510467.220	16023	4761196.970	9511485.210	16080	4761682.450	9512430.850
15910	4758037.749	9508789.750	15967	4758328.641	9510467.220	16024	4761201.510	9511494.740	16081	4761681.630	9512430.760
15911	4758048.375	9508798.531	15968	4758343.016	9510471.407	16025	4761218.330	9511507.070	16082	4761679.330	9512430.540
15912	4758055.625	9508808.938	15969	4758381.828	9510494.782	16026	4761247.140	9511545.160	16083	4761677.640	9512430.170
15913	4758059.000	9508817.938	15970	4758505.328	9510608.970	16027	4761307.230	9511578.840	16084	4761675.270	9512430.140
15914	4758060.250	9508826.969	15971	4758523.391	9510617.251	16028	4761399.260	9511590.000	16085	4761674.550	9512430.190
15915	4758059.813	9508834.188	15972	4758542.703	9510621.407	16029	4761408.970	9511591.180	16086	4761673.870	9512430.400
15916	4758065.375	9508839.750	15973	4758546.766	9510622.032	16030	4761431.090	9511604.490	16087	4761672.850	9512430.770
15917	4758063.438	9508850.031	15974	4758552.891	9510622.970	16031	4761449.800	9511625.340	16088	4761671.969	9512431.240
15918	4758061.375	9508857.970	15975	4758667.703	9510640.720	16032	4761461.070	9511637.890	16089	4761671.080	9512432.030
15919	4758059.688	9508864.656	15976	4758685.391	9510643.438	16033	4761467.080	9511644.580	16090	4761670.330	9512432.880
15920	4758054.625	9508875.313	15977	4758689.203	9510643.251	16034	4761472.670	9511647.470	16091	4761669.560	9512434.560
15921	4758048.625	9508884.750	15978	4758700.766	9510642.720	16035	4761481.880	9511679.130	16092	4761665.510	9512450.890

N	X	Y	N	X	Y	N	X	Y	N	X	Y
16093	4761643.350	9512473.150	16150	4761342.180	9513037.680	16207	4760358.030	9513350.690	16264	4759807.670	9512857.980
16094	4761626.500	9512506.680	16151	4761318.330	9513042.080	16208	4760356.140	9513341.480	16265	4759805.930	9512879.710
16095	4761601.650	9512544.630	16152	4761297.800	9513042.220	16209	4760350.520	9513330.290	16266	4759805.150	9512905.930
16096	4761577.350	9512580.820	16153	4761274.100	9513041.420	16210	4760347.780	9513326.970	16267	4759803.490	9512941.990
16097	4761554.080	9512617.339	16154	4761249.830	9513040.150	16211	4760338.690	9513315.950	16268	4759788.730	9512970.740
16098	4761537.750	9512650.290	16155	4761233.300	9513035.090	16212	4760323.390	9513288.380	16269	4759772.890	9512986.980
16099	4761532.460	9512681.850	16156	4761230.670	9513034.280	16213	4760319.890	9513282.069	16270	4759769.249	9512990.700
16100	4761543.280	9512711.460	16157	4761222.570	9513031.800	16214	4760315.819	9513274.730	16271	4759757.550	9512997.540
16101	4761569.740	9512782.430	16158	4761220.000	9513031.120	16215	4760283.670	9513219.471	16272	4759750.630	9513001.580
16102	4761555.760	9512782.050	16159	4761200.370	9513025.990	16216	4760282.710	9513217.830	16273	4759749.781	9513002.080
16103	4761580.799	9512847.700	16160	4761196.420	9513024.960	16217	4760273.370	9513201.380	16274	4759740.730	9513007.370
16104	4761583.320	9512854.400	16161	4761173.250	9513019.130	16218	4760270.750	9513195.290	16275	4759704.830	9513021.940
16105	4761588.670	9512868.600	16162	4761167.160	9513017.990	16219	4760269.420	9513192.180	16276	4759691.339	9513032.163
16106	4761603.590	9513058.630	16163	4761154.080	9513015.830	16220	4760246.080	9513155.630	16277	4759682.830	9513038.610
16107	4761597.260	9512889.290	16164	4761148.500	9513014.570	16221	4760219.960	9513112.730	16278	4759663.540	9513056.880
16108	4761633.700	9512951.240	16165	4761146.520	9513014.590	16222	4760218.370	9513110.120	16279	4759637.060	9513078.390
16109	4761641.950	9513012.340	16166	4761144.540	9513014.330	16223	4760212.510	9513100.480	16280	4759632.390	9513082.440
16110	4761629.881	9513013.930	16167	4761136.979	9513013.350	16224	4760209.210	9513094.810	16281	4759605.310	9513105.880
16111	4761624.380	9513013.900	16168	4761133.284	9513013.516	16225	4760196.600	9513073.090	16282	4759586.480	9513123.710
16112	4761617.891	9513013.251	16169	4761127.399	9513019.203	16226	4760193.660	9513068.030	16283	4759567.160	9513139.370
16113	4761617.520	9513013.790	16170	4761119.220	9513018.840	16227	4760182.770	9513049.290	16284	4759559.290	9513145.740
16114	4761615.120	9513017.280	16171	4761103.840	9513017.880	16228	4760165.900	9513019.991	16285	4759535.700	9513163.620
16115	4761614.360	9513032.490	16172	4761091.840	9513018.110	16229	4760163.600	9513014.850	16286	4759509.420	9513177.360
16116	4761612.990	9513036.590	16173	4761090.770	9513021.270	16230	4760157.530	9513001.230	16287	4759504.000	9513180.190
16117	4761616.500	9513055.210	16174	4761087.980	9513016.940	16231	4760151.460	9512987.590	16288	4759497.550	9513182.340
16118	4761618.000	9513059.179	16175	4761078.050	9513021.270	16232	4760148.559	9512979.477	16289	4759472.940	9513190.560
16119	4761618.330	9513060.051	16176	4761038.740	9513034.580	16233	4760137.880	9512949.610	16290	4759443.090	9513198.260
16120	4761625.270	9513067.160	16177	4761035.820	9513035.570	16234	4760127.290	9512917.870	16291	4759422.380	9513204.340
16121	4761639.960	9513069.000	16178	4761004.300	9513045.730	16235	4760125.680	9512913.070	16292	4759409.150	9513208.230
16122	4761652.940	9513068.570	16179	4760999.170	9513046.950	16236	4760122.830	9512904.510	16293	4759380.540	9513220.560
16123	4761653.900	9513072.540	16180	4760970.150	9513058.190	16237	4760121.610	9512900.690	16294	4759355.690	9513236.390
16124	4761655.020	9513083.950	16181	4760966.779	9513059.490	16238	4760110.340	9512865.290	16295	4759345.820	9513241.500
16125	4761707.560	9513070.660	16182	4760937.970	9513075.150	16239	4760100.850	9512839.971	16296	4759344.240	9513242.320
16126	4761711.590	9513077.180	16183	4760918.770	9513082.660	16240	4760096.220	9512827.590	16297	4759337.410	9513245.860
16127	4761710.370	9513081.560	16184	4760911.840	9513089.590	16241	4760081.860	9512807.400	16298	4759336.600	9513246.740
16128	4761641.550	9513099.359	16185	4760900.400	9513100.260	16242	4760079.100	9512800.980	16299	4759322.350	9513254.130
16129	4761627.960	9513108.800	16186	4760873.300	9513111.370	16243	4760054.420	9512743.510	16300	4759300.590	9513268.070
16130	4761612.910	9513118.670	16187	4760821.690	9513134.370	16244	4760035.449	9512721.370	16301	4759290.080	9513275.480
16131	4761601.650	9513121.990	16188	4760773.260	9513154.560	16245	4760027.020	9512712.170	16302	4759281.730	9513281.380
16132	4761589.060	9513109.640	16189	4760721.620	9513182.110	16246	4760022.370	9512708.740	16303	4759278.140	9513284.550
16133	4761575.340	9513101.520	16190	4760656.940	9513223.310	16247	4760015.560	9512703.710	16304	4759271.890	9513290.050
16134	4761565.300	9513086.360	16191	4760600.970	9513250.110	16248	4760012.820	9512701.060	16305	4759267.980	9513293.490
16135	4761549.620	9513061.720	16192	4760554.210	9513278.520	16249	4760005.479	9512695.901	16306	4759267.247	9513294.138
16136	4761538.580	9513041.850	16193	4760520.780	9513296.490	16250	4759993.960	9512692.280	16307	4759265.770	9513295.440
16137	4761528.350	9513016.060	16194	4760518.570	9513297.670	16251	4759966.550	9512698.480	16308	4759262.840	9513299.590
16138	4761525.380	9513010.400	16195	4760517.250	9513298.381	16252	4759953.740	9512710.210	16309	4759261.529	9513301.440
16139	4761518.600	9512997.480	16196	4760515.050	9513299.570	16253	4759947.470	9512724.081	16310	4759259.100	9513304.880
16140	4761510.980	9512988.050	16197	4760498.320	9513308.560	16254	4759942.030	9512748.530	16311	4759255.510	9513309.960
16141	4761496.920	9512982.420	16198	4760462.470	9513328.470	16255	4759940.730	9512773.980	16312	4759254.490	9513311.390
16142	4761484.020	9512984.010	16199	4760412.090	9513354.110	16256	4759925.720	9512793.400	16313	4759250.290	9513317.350
16143	4761475.210	9512989.190	16200	4760372.860	9513367.450	16257	4759922.670	9512797.390	16314	4759248.269	9513320.200
16144	4761472.950	9512994.160	16201	4760363.940	9513371.510	16258	4759888.430	9512804.410	16315	4759239.780	9513349.610
16145	4761456.911	9512997.521	16202	4760355.500	9513375.520	16259	4759861.240	9512806.050	16316	4759232.869	9513366.361
16146	4761441.060	9513002.880	16203	4760344.060	9513381.300	16260	4759847.260	9512808.850	16317	4759229.780	9513373.850
16147	4761407.050	9513017.690	16204	4760345.940	9513377.750	16261	4759838.010	9512810.710	16318	4759223.240	9513394.961
16148	4761383.310	9513023.310	16205	4760349.590	9513373.950	16262	4759816.470	9512822.520	16319	4759221.970	9513399.400
16149	4761360.110	9513031.410	16206	4760354.179	9513364.560	16263	4759808.480	9512839.480	16320	4759215.850	9513416.600

N	X	Y	N	X	Y	N	X	Y	N	X	Y
16321	4759214.650	9513419.679	16378	4758897.441	9514149.420	16435	4757743.799	9514742.397	16492	4757200.615	9514773.125
16322	4759212.910	9513424.171	16379	4758868.000	9514166.320	16436	4757734.800	9514743.800	16493	4757185.935	9514778.689
16323	4759208.320	9513452.670	16380	4758840.450	9514179.990	16437	4757741.600	9514792.400	16494	4757176.558	9514783.002
16324	4759208.910	9513457.650	16381	4758835.899	9514181.571	16438	4757669.252	9514807.983	16495	4757162.506	9514789.310
16325	4759209.250	9513460.541	16382	4758817.710	9514187.860	16439	4757661.333	9514809.700	16496	4757150.809	9514793.723
16326	4759209.390	9513461.760	16383	4758787.040	9514192.550	16440	4757657.543	9514800.089	16497	4757139.761	9514799.067
16327	4759211.970	9513483.500	16384	4758754.310	9514198.939	16441	4757651.773	9514784.388	16498	4757125.536	9514802.054
16328	4759212.010	9513484.110	16385	4758731.470	9514204.090	16442	4757649.285	9514759.958	16499	4757115.339	9514804.126
16329	4759213.390	9513501.780	16386	4758709.030	9514207.340	16443	4757638.681	9514730.019	16500	4757105.115	9514806.194
16330	4759213.550	9513503.830	16387	4758700.940	9514208.510	16444	4757634.114	9514706.947	16501	4757101.263	9514807.398
16331	4759213.690	9513505.520	16388	4758671.174	9514215.377	16445	4757592.335	9514714.693	16502	4757098.851	9514807.625
16332	4759215.460	9513528.050	16389	4758667.260	9514216.280	16446	4757581.139	9514715.857	16503	4757095.539	9514810.263
16333	4759216.110	9513536.310	16390	4758646.650	9514219.580	16447	4757567.977	9514678.700	16504	4757077.717	9514818.453
16334	4759216.990	9513541.910	16391	4758621.280	9514222.790	16448	4757558.154	9514650.971	16505	4757067.350	9514830.205
16335	4759217.210	9513543.300	16392	4758611.200	9514224.070	16449	4757436.843	9514683.790	16506	4757059.197	9514842.177
16336	4759217.539	9513545.380	16393	4758610.270	9514224.190	16450	4757428.012	9514686.179	16507	4757050.061	9514849.357
16337	4759220.650	9513565.010	16394	4758606.600	9514224.650	16451	4757453.174	9514765.740	16508	4757041.182	9514853.624
16338	4759222.770	9513578.870	16395	4758571.310	9514230.140	16452	4757453.704	9514767.415	16509	4757032.641	9514860.244
16339	4759222.900	9513579.710	16396	4758546.160	9514236.360	16453	4757456.295	9514771.195	16510	4757024.874	9514869.318
16340	4759223.240	9513581.990	16397	4758516.039	9514242.130	16454	4757451.302	9514772.300	16511	4757018.029	9514880.979
16341	4759224.490	9513593.160	16398	4758494.720	9514251.600	16455	4757444.885	9514775.718	16512	4757012.910	9514890.902
16342	4759226.040	9513603.310	16399	4758485.330	9514258.460	16456	4757442.870	9514778.258	16513	4757008.664	9514903.247
16343	4759226.500	9513607.390	16400	4758471.560	9514268.510	16457	4757441.250	9514782.184	16514	4757008.165	9514904.885
16344	4759226.850	9513609.860	16401	4758444.230	9514287.010	16458	4757441.328	9514791.551	16515	4757006.820	9514909.300
16345	4759228.610	9513622.500	16402	4758411.440	9514309.220	16459	4757442.760	9514799.627	16516	4757015.339	9514955.461
16346	4759233.200	9513640.820	16403	4758393.630	9514323.200	16460	4757444.792	9514807.761	16517	4757016.844	9514963.611
16347	4759233.080	9513670.630	16404	4758372.330	9514335.870	16461	4757448.233	9514815.923	16518	4757029.396	9515031.621
16348	4759233.050	9513677.360	16405	4758363.000	9514341.420	16462	4757452.851	9514828.774	16519	4757020.361	9515032.168
16349	4759232.420	9513691.450	16406	4758341.170	9514355.780	16463	4757445.917	9514840.703	16520	4757015.007	9515006.327
16350	4759232.350	9513692.990	16407	4758338.550	9514357.510	16464	4757436.719	9514846.576	16521	4757014.215	9515002.508
16351	4759232.060	9513699.560	16408	4758339.650	9514352.900	16465	4757427.538	9514849.219	16522	4757014.554	9514999.896
16352	4759231.890	9513703.270	16409	4758338.770	9514350.180	16466	4757415.493	9514848.335	16523	4757007.476	9514979.683
16353	4759230.500	9513727.600	16410	4758338.590	9514349.638	16467	4757404.094	9514844.678	16524	4756997.965	9514973.909
16354	4759226.320	9513764.220	16411	4758313.983	9514370.113	16468	4757391.144	9514838.210	16525	4756993.040	9514965.561
16355	4759221.340	9513777.920	16412	4758292.980	9514387.508	16469	4757380.029	9514830.829	16526	4756983.557	9514951.985
16356	4759218.680	9513785.250	16413	4758252.661	9514416.157	16470	4757372.128	9514824.848	16527	4756972.576	9514945.004
16357	4759213.640	9513799.100	16414	4758229.482	9514433.743	16471	4757364.011	9514817.950	16528	4756948.390	9514937.505
16358	4759195.880	9513822.860	16415	4758203.479	9514459.355	16472	4757356.358	9514811.774	16529	4756943.763	9514936.070
16359	4759179.780	9513846.770	16416	4758185.517	9514476.214	16473	4757351.529	9514804.489	16530	4756942.236	9514935.597
16360	4759161.541	9513874.581	16417	4758160.389	9514502.456	16474	4757346.316	9514797.656	16531	4756921.878	9514935.220
16361	4759144.110	9513893.880	16418	4758132.102	9514533.562	16475	4757340.315	9514785.694	16532	4756913.534	9514935.066
16362	4759127.580	9513912.890	16419	4758112.391	9514570.018	16476	4757334.747	9514779.084	16533	4756880.443	9514952.229
16363	4759123.740	9513917.300	16420	4758089.370	9514610.527	16477	4757326.949	9514770.717	16534	4756872.362	9514954.080
16364	4759109.920	9513932.040	16421	4758064.620	9514644.348	16478	4757319.625	9514764.344	16535	4756863.086	9514959.169
16365	4759105.360	9513936.920	16422	4758053.568	9514657.412	16479	4757315.075	9514760.850	16536	4756852.879	9514964.676
16366	4759082.220	9513959.830	16423	4758040.858	9514664.230	16480	4757306.917	9514756.390	16537	4756842.535	9514970.130
16367	4759066.050	9513975.580	16424	4758023.914	9514673.320	16481	4757299.152	9514753.523	16538	4756835.857	9514972.815
16368	4759060.130	9513981.340	16425	4757998.611	9514685.590	16482	4757291.043	9514751.438	16539	4756816.879	9514983.114
16369	4759032.630	9514009.140	16426	4757972.419	9514701.096	16483	4757285.180	9514750.325	16540	4756800.495	9514986.418
16370	4759026.410	9514015.940	16427	4757942.552	9514716.646	16484	4757281.454	9514749.591	16541	4756784.480	9514990.086
16371	4759009.890	9514034.000	16428	4757909.260	9514735.839	16485	4757272.266	9514748.975	16542	4756765.958	9514994.678
16372	4758991.370	9514054.000	16429	4757886.468	9514757.666	16486	4757270.729	9514749.115	16543	4756753.407	9514998.238
16373	4758988.100	9514058.300	16430	4757878.588	9514769.912	16487	4757266.241	9514749.525	16544	4756744.575	9515000.056
16374	4758963.770	9514090.290	16431	4757852.280	9514768.303	16488	4757250.514	9514753.423	16545	4756734.132	9515001.445
16375	4758956.906	9514098.683	16432	4757848.379	9514769.150	16489	4757240.087	9514757.981	16546	4756723.812	9514998.147
16376	4758941.180	9514117.910	16433	4757765.300	9514787.100	16490	4757225.301	9514762.304	16547	4756713.419	9514994.633
16377	4758923.730	9514130.480	16434	4757757.900	9514740.200	16491	4757215.089	9514767.311	16548	4756707.463	9514995.460

N	X	Y	N	X	Y	N	X	Y	N	X	Y
16549	4756699.918	9514999.161	16606	4757199.315	9515743.228	16663	4755247.471	9515800.748	16720	4754621.300	9516401.200
16550	4756687.490	9515000.769	16607	4757193.543	9515752.902	16664	4755193.292	9515805.658	16721	4754622.000	9516407.200
16551	4756691.724	9515036.711	16608	4757186.546	9515761.203	16665	4755104.274	9515813.721	16722	4754622.300	9516409.900
16552	4756684.334	9515044.759	16609	4757184.853	9515763.211	16666	4754972.964	9515851.005	16723	4754625.600	9516417.800
16553	4756680.918	9515050.529	16610	4757176.671	9515771.648	16667	4754965.500	9515853.140	16724	4754628.300	9516423.700
16554	4756680.259	9515054.590	16611	4757168.371	9515783.251	16668	4754956.244	9515855.537	16725	4754631.200	9516433.400
16555	4756679.632	9515058.459	16612	4757165.157	9515788.122	16669	4754822.739	9515890.113	16726	4754633.900	9516442.200
16556	4756680.159	9515065.328	16613	4757162.851	9515791.620	16670	4754800.590	9515895.849	16727	4754635.100	9516452.600
16557	4756680.999	9515076.275	16614	4757158.042	9515793.332	16671	4754800.229	9515899.003	16728	4754640.400	9516462.600
16558	4756674.143	9515146.546	16615	4757151.343	9515794.758	16672	4754801.000	9515898.800	16729	4754638.501	9516472.401
16559	4756673.771	9515150.364	16616	4757145.245	9515797.131	16673	4754798.800	9515902.500	16730	4754638.700	9516481.501
16560	4756665.383	9515168.857	16617	4757142.079	9515793.939	16674	4754798.100	9515903.600	16731	4754637.200	9516491.400
16561	4756626.745	9515254.048	16618	4757139.754	9515790.879	16675	4754796.800	9515908.200	16732	4754638.900	9516500.800
16562	4756623.957	9515302.199	16619	4757137.451	9515792.508	16676	4754794.300	9515916.100	16733	4754638.100	9516512.800
16563	4756627.008	9515265.507	16620	4757128.577	9515797.808	16677	4754791.700	9515926.100	16734	4754638.400	9516520.800
16564	4756630.351	9515266.400	16621	4757116.999	9515806.547	16678	4754788.100	9515932.400	16735	4754639.100	9516523.800
16565	4756678.921	9515279.386	16622	4757101.048	9515815.187	16679	4754784.600	9515939.700	16736	4754639.335	9516524.818
16566	4756690.705	9515282.537	16623	4757090.626	9515822.577	16680	4754779.601	9515950.500	16737	4754619.610	9516537.662
16567	4756704.458	9515286.214	16624	4757076.006	9515827.744	16681	4754775.700	9515957.700	16738	4754620.430	9516537.823
16568	4756714.732	9515288.961	16625	4757058.826	9515835.479	16682	4754764.800	9515970.900	16739	4754618.764	9516545.608
16569	4756720.687	9515290.553	16626	4757037.530	9515842.869	16683	4754758.900	9515975.300	16740	4754617.000	9516552.900
16570	4756724.011	9515291.442	16627	4757023.784	9515853.435	16684	4754752.700	9515979.100	16741	4754615.100	9516562.200
16571	4756749.810	9515298.339	16628	4757002.637	9515865.082	16685	4754750.800	9515983.300	16742	4754613.700	9516564.700
16572	4756763.652	9515302.041	16629	4756988.656	9515872.342	16686	4754747.100	9515990.800	16743	4754608.900	9516570.500
16573	4756803.754	9515312.762	16630	4756984.417	9515874.544	16687	4754741.299	9516003.000	16744	4754599.000	9516572.600
16574	4756819.794	9515317.050	16631	4756964.789	9515885.475	16688	4754734.500	9516010.200	16745	4754571.899	9516575.100
16575	4756822.051	9515317.654	16632	4756948.542	9515890.729	16689	4754727.100	9516022.000	16746	4754566.300	9516575.300
16576	4756853.595	9515326.321	16633	4756920.205	9515905.213	16690	4754722.100	9516031.300	16747	4754565.300	9516575.400
16577	4756884.361	9515334.774	16634	4756906.198	9515911.878	16691	4754716.800	9516040.100	16748	4754563.500	9516575.400
16578	4756906.118	9515340.462	16635	4756889.616	9515919.769	16692	4754710.400	9516053.000	16749	4754562.300	9516575.500
16579	4756955.975	9515353.499	16636	4756870.050	9515929.612	16693	4754704.700	9516062.300	16750	4754560.100	9516575.600
16580	4756939.499	9515403.465	16637	4756859.894	9515934.721	16694	4754690.600	9516094.100	16751	4754549.300	9516576.100
16581	4756988.776	9515435.056	16638	4756842.601	9515942.919	16695	4754683.400	9516112.800	16752	4754536.500	9516580.000
16582	4756993.874	9515420.352	16639	4756832.719	9515947.604	16696	4754676.700	9516125.500	16753	4754532.600	9516581.200
16583	4757016.489	9515431.490	16640	4756814.557	9515956.740	16697	4754674.800	9516130.600	16754	4754530.801	9516581.800
16584	4757025.409	9515436.272	16641	4756808.941	9515959.565	16698	4754672.700	9516136.400	16755	4754501.900	9516590.400
16585	4757061.409	9515468.213	16642	4756786.475	9515971.715	16699	4754671.600	9516139.500	16756	4754468.800	9516601.300
16586	4757108.905	9515510.352	16643	4756758.687	9515987.983	16700	4754671.100	9516141.001	16757	4754435.400	9516608.600
16587	4757112.436	9515513.486	16644	4756755.486	9515989.856	16701	4754668.000	9516157.600	16758	4754404.300	9516616.100
16588	4757174.608	9515497.488	16645	4756733.343	9515997.387	16702	4754662.700	9516175.400	16759	4754399.799	9516617.200
16589	4757213.248	9515488.383	16646	4756723.106	9516000.869	16703	4754656.100	9516206.400	16760	4754381.900	9516621.600
16590	4757217.553	9515487.510	16647	4756699.706	9516012.714	16704	4754654.900	9516216.800	16761	4754360.499	9516626.800
16591	4757221.400	9515487.484	16648	4756696.925	9516014.601	16705	4754652.900	9516229.200	16762	4754341.700	9516630.500
16592	4757224.048	9515500.093	16649	4756674.559	9516029.772	16706	4754651.300	9516241.000	16763	4754339.900	9516630.800
16593	4757232.651	9515541.076	16650	4756645.590	9516044.206	16707	4754653.600	9516252.500	16764	4754338.200	9516631.200
16594	4757235.694	9515552.006	16651	4756636.589	9516048.690	16708	4754654.000	9516254.300	16765	4754331.800	9516632.600
16595	4757239.485	9515570.346	16652	4756351.799	9515997.766	16709	4754652.300	9516265.900	16766	4754328.300	9516633.300
16596	4757243.213	9515588.387	16653	4756133.542	9515958.737	16710	4754652.200	9516272.000	16767	4754322.400	9516634.500
16597	4757242.909	9515606.604	16654	4756132.425	9515958.535	16711	4754650.499	9516281.900	16768	4754309.300	9516637.300
16598	4757240.015	9515629.213	16655	4756126.518	9515957.479	16712	4754648.099	9516285.200	16769	4754286.800	9516643.100
16599	4757238.636	9515651.049	16656	4755927.155	9515921.833	16713	4754644.600	9516291.600	16770	4754266.000	9516648.500
16600	4757235.324	9515667.245	16657	4755851.551	9515908.313	16714	4754639.800	9516311.200	16771	4754251.800	9516652.400
16601	4757230.222	9515687.378	16658	4755776.321	9515894.861	16715	4754636.800	9516332.200	16772	4754243.100	9516654.300
16602	4757220.496	9515706.811	16659	4755723.782	9515885.466	16716	4754632.800	9516352.400	16773	4754222.100	9516660.000
16603	4757217.258	9515713.313	16660	4755717.875	9515884.410	16717	4754624.700	9516383.000	16774	4754208.700	9516663.500
16604	4757213.439	9515720.982	16661	4755513.905	9515847.938	16718	4754623.300	9516387.900	16775	4754188.000	9516668.400
16605	4757204.870	9515735.182	16662	4755253.522	9515801.394	16719	4754622.699	9516393.200	16776	4754160.400	9516673.900

N	X	Y	N	X	Y	N	X	Y	N	X	Y
16777	4754156.000	9516674.800	16834	4753193.500	9516454.700	16891	4753215.200	9515901.800	16948	4752937.800	9515461.500
16778	4754153.700	9516675.300	16835	4753188.900	9516415.600	16892	4753215.000	9515887.900	16949	4752927.100	9515460.000
16779	4754134.800	9516680.401	16836	4753181.500	9516361.400	16893	4753216.000	9515877.800	16950	4752907.800	9515464.000
16780	4754116.100	9516683.700	16837	4753178.300	9516326.900	16894	4753214.900	9515869.500	16951	4752903.000	9515464.700
16781	4754111.900	9516684.400	16838	4753176.700	9516306.700	16895	4753210.700	9515858.801	16952	4752891.400	9515466.501
16782	4754105.901	9516685.400	16839	4753174.500	9516292.900	16896	4753209.999	9515847.400	16953	4752878.800	9515472.100
16783	4754069.499	9516694.400	16840	4753166.500	9516283.200	16897	4753206.800	9515837.700	16954	4752869.400	9515473.600
16784	4754017.500	9516707.900	16841	4753162.000	9516278.900	16898	4753203.400	9515824.800	16955	4752867.400	9515473.900
16785	4753969.600	9516718.600	16842	4753155.300	9516279.200	16899	4753201.800	9515818.500	16956	4752849.300	9515477.200
16786	4753912.500	9516732.300	16843	4753153.600	9516280.200	16900	4753197.999	9515802.000	16957	4752834.900	9515481.200
16787	4753903.600	9516734.500	16844	4753149.430	9516282.500	16901	4753197.500	9515791.500	16958	4752826.693	9515484.086
16788	4753879.300	9516740.600	16845	4753135.382	9516284.313	16902	4753194.200	9515777.500	16959	4752825.800	9515484.400
16789	4753830.000	9516751.300	16846	4753131.000	9516283.500	16903	4753191.200	9515764.700	16960	4752815.900	9515487.000
16790	4753782.800	9516762.600	16847	4753128.600	9516283.000	16904	4753187.500	9515752.300	16961	4752809.000	9515488.600
16791	4753738.300	9516770.800	16848	4753121.200	9516277.000	16905	4753184.900	9515740.500	16962	4752796.100	9515490.600
16792	4753722.900	9516772.700	16849	4753115.701	9516271.300	16906	4753181.300	9515724.300	16963	4752786.800	9515489.699
16793	4753711.100	9516774.200	16850	4753111.600	9516263.900	16907	4753180.600	9515721.100	16964	4752780.200	9515477.899
16794	4753686.300	9516780.200	16851	4753105.800	9516251.100	16908	4753178.700	9515713.100	16965	4752780.800	9515475.000
16795	4753660.599	9516789.100	16852	4753100.900	9516238.900	16909	4753177.000	9515700.200	16966	4752782.300	9515467.300
16796	4753628.500	9516797.500	16853	4753100.900	9516236.200	16910	4753176.700	9515690.300	16967	4752757.400	9515453.300
16797	4753610.400	9516799.100	16854	4753101.200	9516227.100	16911	4753175.400	9515684.900	16968	4752750.400	9515446.700
16798	4753589.000	9516803.300	16855	4753099.900	9516218.300	16912	4753172.800	9515679.000	16969	4752728.900	9515423.500
16799	4753563.100	9516810.900	16856	4753098.000	9516192.900	16913	4753168.700	9515669.300	16970	4752724.957	9515418.905
16800	4753530.500	9516818.500	16857	4753095.600	9516175.200	16914	4753166.500	9515662.800	16971	4752720.800	9515422.900
16801	4753471.200	9516830.499	16858	4753095.401	9516173.600	16915	4753162.100	9515654.300	16972	4752707.800	9515434.800
16802	4753439.500	9516838.300	16859	4753094.300	9516139.099	16916	4753156.800	9515647.500	16973	4752697.700	9515449.101
16803	4753404.900	9516845.700	16860	4753093.800	9516122.700	16917	4753151.700	9515642.300	16974	4752684.900	9515461.600
16804	4753392.000	9516849.700	16861	4753092.264	9516112.229	16918	4753144.200	9515637.100	16975	4752676.599	9515474.000
16805	4753380.700	9516853.200	16862	4753091.099	9516104.300	16919	4753143.002	9515626.320	16976	4752665.600	9515495.900
16806	4753375.700	9516854.800	16863	4753088.800	9516087.100	16920	4753139.199	9515615.200	16977	4752656.000	9515533.799
16807	4753347.900	9516863.500	16864	4753088.500	9516070.500	16921	4753134.900	9515602.100	16978	4752652.500	9515547.699
16808	4753335.099	9516866.600	16865	4753087.530	9516046.340	16922	4753133.100	9515592.500	16979	4752649.500	9515569.500
16809	4753329.700	9516868.000	16866	4753087.500	9516045.600	16923	4753131.400	9515586.300	16980	4752647.600	9515586.800
16810	4753314.700	9516871.900	16867	4753087.300	9516034.500	16924	4753128.800	9515577.400	16981	4752646.700	9515604.100
16811	4753305.100	9516873.500	16868	4753087.000	9516017.800	16925	4753124.900	9515565.700	16982	4752648.200	9515626.000
16812	4753295.800	9516874.800	16869	4753087.000	9515998.200	16926	4753121.000	9515556.200	16983	4752650.800	9515642.700
16813	4753288.900	9516875.900	16870	4753085.700	9515980.800	16927	4753114.000	9515541.800	16984	4752651.000	9515654.900
16814	4753279.300	9516876.100	16871	4753082.100	9515958.200	16928	4753106.100	9515526.200	16985	4752651.700	9515663.800
16815	4753273.899	9516875.000	16872	4753081.100	9515952.300	16929	4753101.200	9515509.800	16986	4752653.000	9515671.900
16816	4753267.700	9516873.600	16873	4753082.200	9515949.800	16930	4753096.700	9515496.600	16987	4752653.200	9515676.800
16817	4753260.900	9516870.601	16874	4753083.600	9515946.200	16931	4753091.300	9515485.400	16988	4752653.700	9515683.400
16818	4753254.800	9516864.600	16875	4753084.400	9515944.200	16932	4753087.300	9515478.300	16989	4752655.001	9515691.501
16819	4753250.000	9516853.900	16876	4753089.199	9515940.301	16933	4753084.400	9515469.900	16990	4752655.800	9515700.000
16820	4753245.200	9516835.300	16877	4753093.300	9515938.800	16934	4753080.200	9515464.200	16991	4752656.700	9515714.900
16821	4753237.400	9516805.100	16878	4753099.500	9515937.300	16935	4753078.300	9515457.800	16992	4752655.100	9515722.400
16822	4753234.000	9516785.800	16879	4753108.600	9515937.100	16936	4753076.200	9515452.200	16993	4752652.799	9515732.000
16823	4753231.900	9516773.800	16880	4753118.899	9515937.200	16937	4753066.900	9515451.500	16994	4752651.900	9515733.600
16824	4753228.700	9516737.100	16881	4753128.600	9515936.100	16938	4753056.800	9515452.200	16995	4752651.100	9515735.600
16825	4753224.000	9516693.800	16882	4753129.900	9515935.900	16939	4753046.743	9515453.753	16996	4752648.600	9515739.000
16826	4753223.200	9516686.500	16883	4753150.400	9515934.900	16940	4753041.700	9515454.417	16997	4752643.300	9515737.000
16827	4753222.800	9516682.500	16884	4753166.800	9515934.700	16941	4753036.100	9515454.500	16998	4752636.900	9515735.800
16828	4753222.000	9516675.300	16885	4753175.900	9515932.300	16942	4753017.500	9515456.900	16999	4752630.200	9515735.900
16829	4753217.900	9516641.700	16886	4753186.499	9515931.900	16943	4753006.200	9515456.900	17000	4752623.200	9515735.000
16830	4753217.200	9516635.600	16887	4753195.900	9515931.400	16944	4752984.000	9515459.800	17001	4752618.200	9515730.400
16831	4753211.600	9516599.000	16888	4753204.300	9515931.600	16945	4752976.700	9515460.300	17002	4752611.300	9515724.900
16832	4753202.900	9516536.600	16889	4753209.300	9515930.400	16946	4752962.500	9515461.100	17003	4752607.300	9515714.900
16833	4753197.000	9516493.100	16890	4753216.200	9515908.700	16947	4752949.300	9515461.100	17004	4752603.800	9515704.600

N	X	Y	N	X	Y	N	X	Y	N	X	Y
17005	4752601.199	9515690.600	17062	4752612.800	9514877.000	17119	4751863.867	9514768.600	17176	4751084.701	9515442.832
17006	4752599.500	9515673.200	17063	4752539.500	9514864.400	17120	4751858.301	9514768.600	17177	4751082.700	9515449.600
17007	4752599.438	9515671.963	17064	4752533.095	9514863.357	17121	4751840.260	9514768.600	17178	4751078.500	9515461.800
17008	4752598.700	9515657.700	17065	4752524.060	9514855.347	17122	4751834.700	9514768.600	17179	4751073.300	9515478.400
17009	4752597.800	9515645.999	17066	4752518.700	9514849.500	17123	4751824.700	9514768.600	17180	4751073.025	9515479.569
17010	4752597.200	9515632.000	17067	4752512.120	9514840.810	17124	4751815.900	9514768.600	17181	4751069.500	9515494.600
17011	4752595.600	9515613.500	17068	4752518.600	9514805.300	17125	4751784.600	9514768.600	17182	4751069.200	9515496.300
17012	4752595.900	9515588.299	17069	4752525.120	9514762.590	17126	4751757.900	9514768.600	17183	4751065.700	9515513.200
17013	4752596.600	9515568.400	17070	4752529.000	9514752.899	17127	4751727.600	9514768.600	17184	4751065.023	9515515.814
17014	4752596.883	9515559.008	17071	4752527.800	9514746.500	17128	4751705.300	9514768.600	17185	4751059.900	9515535.600
17015	4752597.100	9515551.900	17072	4752527.900	9514743.000	17129	4751705.384	9514874.500	17186	4751057.800	9515547.600
17016	4752596.200	9515536.300	17073	4752521.000	9514738.200	17130	4751705.437	9514880.500	17187	4751057.393	9515549.988
17017	4752595.700	9515519.300	17074	4752516.500	9514735.400	17131	4751687.800	9514880.500	17188	4751055.600	9515560.500
17018	4752595.300	9515500.800	17075	4752510.200	9514735.300	17132	4751687.731	9514987.700	17189	4751051.046	9515582.356
17019	4752593.200	9515486.100	17076	4752505.600	9514732.300	17133	4751687.661	9514993.677	17190	4751050.600	9515584.500
17020	4752593.600	9515474.700	17077	4752503.300	9514731.900	17134	4751667.304	9514993.599	17191	4751046.000	9515598.600
17021	4752595.400	9515457.300	17078	4752501.300	9514734.100	17135	4751615.300	9514993.400	17192	4751044.200	9515602.800
17022	4752597.200	9515445.700	17079	4752484.100	9514733.000	17136	4751611.200	9514993.200	17193	4751040.184	9515611.792
17023	4752599.400	9515428.900	17080	4752469.600	9514729.900	17137	4751595.700	9514992.300	17194	4751039.600	9515613.100
17024	4752600.100	9515415.400	17081	4752452.099	9514726.300	17138	4751536.600	9514991.400	17195	4751036.400	9515636.200
17025	4752601.400	9515400.000	17082	4752433.300	9514722.400	17139	4751501.499	9514991.200	17196	4751034.799	9515642.412
17026	4752606.300	9515387.101	17083	4752410.000	9514719.600	17140	4751479.700	9514991.600	17197	4751029.700	9515662.200
17027	4752608.875	9515377.840	17084	4752392.810	9514716.304	17141	4751449.000	9514993.100	17198	4751028.585	9515671.254
17028	4752609.594	9515375.240	17085	4752383.400	9514714.500	17142	4751376.100	9514994.100	17199	4751027.200	9515682.500
17029	4752609.100	9515369.300	17086	4752368.900	9514715.100	17143	4751307.501	9514997.100	17200	4751024.009	9515699.110
17030	4752668.900	9515297.900	17087	4752365.408	9514714.716	17144	4751265.601	9514997.600	17201	4751023.300	9515702.800
17031	4752754.300	9515204.800	17088	4752359.800	9514714.100	17145	4751225.900	9514992.800	17202	4751014.500	9515723.900
17032	4752780.700	9515176.800	17089	4752344.500	9514712.300	17146	4751215.500	9514991.000	17203	4751014.408	9515724.283
17033	4752834.400	9515119.700	17090	4752338.038	9514710.809	17147	4751211.400	9514990.400	17204	4751008.181	9515750.287
17034	4752845.000	9515107.500	17091	4752318.500	9514706.300	17148	4751187.600	9515061.900	17205	4751005.800	9515760.900
17035	4752857.336	9515090.340	17092	4752292.700	9514703.600	17149	4751159.100	9515134.500	17206	4751002.567	9515775.841
17036	4752859.500	9515087.300	17093	4752276.400	9514705.800	17150	4751147.000	9515174.800	17207	4751001.300	9515781.700
17037	4752862.800	9515082.000	17094	4752268.000	9514711.800	17151	4751148.300	9515177.300	17208	4750998.876	9515801.021
17038	4752868.100	9515072.200	17095	4752265.800	9514723.800	17152	4751149.700	9515181.200	17209	4750997.900	9515808.800
17039	4752868.602	9515070.811	17096	4752265.500	9514725.800	17153	4751150.625	9515183.723	17210	4750994.455	9515824.810
17040	4752874.500	9515054.300	17097	4752264.400	9514744.600	17154	4751151.174	9515203.266	17211	4750992.800	9515832.500
17041	4752880.400	9515040.800	17098	4752258.800	9514766.799	17155	4751150.400	9515205.100	17212	4750984.500	9515860.700
17042	4752884.100	9515034.700	17099	4752240.900	9514790.800	17156	4751144.700	9515220.200	17213	4750987.996	9515862.930
17043	4752887.400	9515030.400	17100	4752215.900	9514799.500	17157	4751137.900	9515232.900	17214	4751086.091	9515925.520
17044	4752893.800	9515020.700	17101	4752188.400	9514806.800	17158	4751130.400	9515249.900	17215	4751086.046	9515932.829
17045	4752897.100	9515010.700	17102	4752164.200	9514813.900	17159	4751129.637	9515251.989	17216	4751062.300	9515940.800
17046	4752898.700	9515006.900	17103	4752159.600	9514815.201	17160	4751124.300	9515266.600	17217	4751052.900	9515944.700
17047	4752901.600	9514995.800	17104	4752132.400	9514818.500	17161	4751117.199	9515275.800	17218	4751039.700	9515950.200
17048	4752896.100	9514992.900	17105	4752117.900	9514818.200	17162	4751113.100	9515290.900	17219	4751034.599	9515951.600
17049	4752889.000	9514983.800	17106	4752087.400	9514815.100	17163	4751110.912	9515308.407	17220	4751012.100	9515957.700
17050	4752881.700	9514969.700	17107	4752059.700	9514807.500	17164	4751108.600	9515324.400	17221	4750985.500	9515964.700
17051	4752879.100	9514966.000	17108	4752016.800	9514793.100	17165	4751106.801	9515336.400	17222	4750970.400	9515967.800
17052	4752858.900	9514925.200	17109	4751988.000	9514792.000	17166	4751105.600	9515343.800	17223	4750964.500	9515969.000
17053	4752853.100	9514917.801	17110	4751981.600	9514792.100	17167	4751104.300	9515356.400	17224	4750955.500	9515970.900
17054	4752849.300	9514916.400	17111	4751981.607	9514792.444	17168	4751103.268	9515359.440	17225	4750944.100	9515972.901
17055	4752829.600	9514918.300	17112	4751975.392	9514783.343	17169	4751098.800	9515372.600	17226	4750924.900	9515976.300
17056	4752808.901	9514917.900	17113	4751975.387	9514783.121	17170	4751097.100	9515383.400	17227	4750923.300	9515976.600
17057	4752776.100	9514907.100	17114	4751969.618	9514774.792	17171	4751096.200	9515389.400	17228	4750892.000	9515982.800
17058	4752761.600	9514904.800	17115	4751965.311	9514768.622	17172	4751095.800	9515392.500	17229	4750889.300	9515983.400
17059	4752755.699	9514903.100	17116	4751920.600	9514768.600	17173	4751094.289	9515403.642	17230	4750880.300	9515984.900
17060	4752702.200	9514887.601	17117	4751892.196	9514768.600	17174	4751093.399	9515410.200	17231	4750869.800	9515986.801
17061	4752633.000	9514879.400	17118	4751886.700	9514768.600	17175	4751088.700	9515429.300	17232	4750859.300	9515988.700

N	X	Y	N	X	Y	N	X	Y	N	X	Y
17233	4750854.900	9515989.400	17290	4750157.800	9516060.300	17347	4749645.800	9517609.400	17404	4749408.500	9519165.800
17234	4750848.800	9515990.500	17291	4750126.100	9516058.800	17348	4749632.800	9517631.900	17405	4749412.800	9519168.100
17235	4750838.300	9515992.300	17292	4750108.587	9516059.128	17349	4749609.485	9517664.729	17406	4749417.900	9519170.900
17236	4750827.800	9515994.200	17293	4750099.400	9516059.300	17350	4749593.100	9517687.800	17407	4749425.000	9519181.700
17237	4750823.900	9515994.900	17294	4750083.733	9516059.500	17351	4749581.794	9517709.750	17408	4749426.600	9519202.700
17238	4750818.500	9515995.600	17295	4750075.900	9516059.600	17352	4749572.600	9517727.600	17409	4749424.800	9519231.900
17239	4750817.300	9515995.700	17296	4750061.724	9516059.162	17353	4749562.328	9517750.308	17410	4749422.600	9519261.000
17240	4750807.000	9515997.100	17297	4750050.000	9516058.800	17354	4749552.200	9517772.700	17411	4749419.700	9519272.500
17241	4750796.700	9515998.500	17298	4750040.038	9516058.800	17355	4749546.700	9517788.000	17412	4749419.700	9519274.200
17242	4750789.600	9515999.400	17299	4750037.900	9516058.800	17356	4749529.900	9517834.500	17413	4749420.200	9519289.300
17243	4750786.600	9516000.400	17300	4750027.200	9516058.800	17357	4749515.200	9517856.000	17414	4749421.000	9519324.200
17244	4750776.200	9516003.700	17301	4749998.100	9516058.200	17358	4749484.700	9517895.300	17415	4749421.200	9519336.800
17245	4750765.500	9516002.100	17302	4749983.628	9516058.690	17359	4749464.900	9517922.000	17416	4749421.999	9519410.700
17246	4750757.200	9516009.700	17303	4749974.500	9516059.000	17360	4749455.500	9517934.500	17417	4749422.300	9519416.200
17247	4750754.500	9516010.200	17304	4749956.041	9516059.199	17361	4749617.399	9517963.009	17418	4749424.800	9519451.600
17248	4750745.300	9516012.100	17305	4749946.700	9516059.300	17362	4749620.041	9517969.304	17419	4749424.300	9519477.000
17249	4750743.300	9516012.400	17306	4749928.700	9516060.100	17363	4749613.700	9517977.300	17420	4749427.500	9519499.600
17250	4750732.101	9516014.700	17307	4749918.200	9516060.400	17364	4749601.200	9518002.300	17421	4749446.500	9519544.400
17251	4750727.800	9516015.500	17308	4749891.800	9516060.600	17365	4749584.400	9518029.401	17422	4749466.300	9519564.500
17252	4750720.900	9516016.300	17309	4749875.100	9516060.600	17366	4749568.400	9518056.500	17423	4749475.800	9519574.100
17253	4750709.800	9516017.700	17310	4749860.000	9516060.700	17367	4749554.100	9518084.400	17424	4749513.300	9519592.700
17254	4750706.000	9516018.200	17311	4749831.400	9516060.100	17368	4749542.799	9518102.600	17425	4749554.400	9519605.400
17255	4750694.700	9516021.799	17312	4749815.701	9516059.900	17369	4749515.500	9518106.100	17426	4749590.300	9519612.500
17256	4750692.100	9516022.600	17313	4749802.000	9516059.800	17370	4749506.300	9518104.600	17427	4749615.100	9519615.600
17257	4750683.600	9516025.900	17314	4749769.200	9516059.900	17371	4749506.300	9518142.200	17428	4749646.400	9519616.800
17258	4750674.099	9516029.500	17315	4749738.200	9516060.600	17372	4749506.300	9518233.300	17429	4749679.000	9519615.800
17259	4750671.900	9516031.100	17316	4749702.899	9516062.400	17373	4749434.000	9518233.300	17430	4749688.100	9519615.500
17260	4750664.800	9516036.100	17317	4749696.500	9516062.200	17374	4749434.011	9518374.800	17431	4749723.300	9519612.400
17261	4750664.000	9516038.400	17318	4749692.300	9516246.600	17375	4749434.023	9518380.800	17432	4749738.200	9519606.600
17262	4750657.100	9516039.500	17319	4749688.700	9516408.000	17376	4749277.400	9518380.800	17433	4749749.100	9519602.500
17263	4750632.100	9516038.600	17320	4749687.900	9516443.800	17377	4749277.414	9518574.305	17434	4749760.700	9519591.100
17264	4750623.800	9516039.300	17321	4749687.701	9516449.900	17378	4749277.429	9518579.580	17435	4749767.700	9519562.900
17265	4750617.800	9516039.800	17322	4749685.789	9516534.524	17379	4749284.900	9518582.300	17436	4749767.601	9519544.200
17266	4750595.500	9516041.700	17323	4749683.200	9516649.100	17380	4749305.000	9518590.400	17437	4749765.500	9519522.200
17267	4750568.799	9516047.100	17324	4749683.100	9516655.100	17381	4749290.786	9518625.793	17438	4749765.100	9519501.800
17268	4750558.500	9516049.200	17325	4749682.929	9516662.638	17382	4749260.100	9518702.200	17439	4749764.401	9519468.500
17269	4750554.800	9516049.601	17326	4749680.500	9516769.600	17383	4749263.000	9518702.300	17440	4749771.000	9519434.200
17270	4750537.400	9516051.700	17327	4749680.400	9516774.899	17384	4749280.217	9518702.855	17441	4749783.000	9519403.900
17271	4750528.400	9516052.800	17328	4749675.000	9516969.200	17385	4749279.838	9518708.898	17442	4749792.500	9519374.200
17272	4750526.700	9516053.000	17329	4749674.800	9516975.500	17386	4749225.600	9518784.901	17443	4749799.500	9519352.300
17273	4750512.200	9516054.700	17330	4749674.800	9516979.200	17387	4749184.699	9518842.300	17444	4749805.200	9519338.400
17274	4750489.000	9516057.000	17331	4749674.700	9516984.900	17388	4749162.500	9518873.500	17445	4749812.000	9519321.900
17275	4750471.500	9516058.800	17332	4749674.500	9516988.400	17389	4749148.200	9518893.600	17446	4749828.300	9519293.100
17276	4750456.200	9516060.500	17333	4749668.600	9517202.000	17390	4749165.400	9518902.300	17447	4749854.800	9519279.700
17277	4750438.401	9516062.500	17334	4749668.300	9517216.300	17391	4749202.400	9518929.400	17448	4749878.600	9519277.900
17278	4750437.200	9516062.600	17335	4749668.200	9517222.100	17392	4749226.000	9518965.799	17449	4749900.300	9519287.500
17279	4750418.700	9516063.801	17336	4749667.403	9517269.212	17393	4749237.236	9518984.089	17450	4749901.900	9519290.200
17280	4750405.800	9516064.700	17337	4749666.828	9517303.152	17394	4749249.100	9519003.400	17451	4749908.200	9519300.600
17281	4750372.000	9516065.000	17338	4749666.120	9517345.076	17395	4749260.800	9519031.800	17452	4749900.100	9519319.200
17282	4750340.400	9516065.300	17339	4749665.397	9517387.787	17396	4749264.700	9519042.000	17453	4749891.800	9519339.300
17283	4750338.400	9516065.300	17340	4749664.800	9517423.100	17397	4749270.400	9519056.900	17454	4749887.601	9519352.100
17284	4750304.200	9516064.800	17341	4749663.900	9517474.100	17398	4749279.300	9519083.300	17455	4749882.300	9519368.200
17285	4750287.100	9516064.200	17342	4749662.900	9517482.800	17399	4749292.400	9519116.400	17456	4749880.300	9519394.100
17286	4750276.400	9516063.801	17343	4749658.000	9517523.900	17400	4749307.100	9519128.800	17457	4749878.900	9519405.100
17287	4750239.700	9516061.800	17344	4749655.500	9517576.600	17401	4749333.900	9519142.000	17458	4749878.500	9519408.600
17288	4750197.000	9516061.300	17345	4749652.600	9517597.800	17402	4749366.100	9519151.100	17459	4749871.800	9519422.100
17289	4750169.600	9516060.600	17346	4749649.199	9517603.700	17403	4749397.200	9519159.700	17460	4749861.500	9519432.300

N	X	Y	N	X	Y	N	X	Y	N	X	Y
17461	4749841.300	9519434.900	17518	4750226.220	9520033.930	17575	4750312.120	9520233.730	17632	4750309.221	9520475.890
17462	4749829.900	9519453.800	17519	4750232.800	9520043.450	17576	4750315.180	9520244.950	17633	4750308.570	9520472.671
17463	4749825.100	9519491.900	17520	4750238.660	9520048.680	17577	4750319.680	9520251.850	17634	4750305.270	9520458.260
17464	4749823.300	9519522.700	17521	4750243.450	9520055.870	17578	4750325.540	9520257.050	17635	4750303.450	9520448.440
17465	4749823.200	9519524.800	17522	4750253.610	9520068.420	17579	4750331.780	9520262.050	17636	4750301.030	9520434.390
17466	4749822.100	9519555.400	17523	4750265.220	9520068.200	17580	4750339.790	9520271.180	17637	4750297.860	9520420.100
17467	4749825.100	9519576.700	17524	4750272.750	9520078.310	17581	4750343.840	9520284.550	17638	4750297.590	9520417.260
17468	4749845.700	9519596.600	17525	4750280.110	9520089.920	17582	4750341.700	9520298.760	17639	4750296.290	9520403.670
17469	4749864.700	9519615.800	17526	4750285.320	9520095.510	17583	4750340.800	9520311.330	17640	4750293.610	9520389.000
17470	4749871.100	9519640.401	17527	4750292.490	9520105.220	17584	4750339.750	9520322.680	17641	4750289.940	9520368.110
17471	4749872.599	9519654.800	17528	4750293.199	9520106.170	17585	4750339.610	9520341.640	17642	4750286.489	9520352.330
17472	4749874.500	9519672.701	17529	4750299.950	9520115.920	17586	4750340.810	9520357.790	17643	4750285.220	9520345.810
17473	4749875.600	9519695.300	17530	4750303.240	9520124.560	17587	4750341.890	9520381.160	17644	4750283.560	9520337.300
17474	4749881.500	9519715.100	17531	4750305.970	9520132.891	17588	4750342.450	9520397.020	17645	4750279.470	9520327.390
17475	4749884.700	9519716.900	17532	4750308.950	9520146.960	17589	4750345.750	9520418.990	17646	4750275.050	9520313.380
17476	4749897.300	9519724.100	17533	4750309.640	9520155.320	17590	4750344.550	9520433.379	17647	4750270.480	9520299.060
17477	4749916.100	9519727.800	17534	4750302.790	9520156.300	17591	4750343.300	9520448.160	17648	4750268.750	9520293.670
17478	4749936.200	9519726.800	17535	4750294.630	9520156.460	17592	4750345.000	9520463.670	17649	4750259.440	9520280.000
17479	4749949.800	9519725.800	17536	4750291.060	9520155.440	17593	4750345.701	9520480.120	17650	4750254.110	9520271.490
17480	4749959.800	9519724.999	17537	4750286.030	9520153.999	17594	4750346.180	9520498.450	17651	4750244.210	9520259.320
17481	4749969.800	9519725.901	17538	4750274.030	9520151.110	17595	4750346.870	9520514.350	17652	4750238.910	9520252.821
17482	4749975.700	9519726.399	17539	4750263.190	9520149.320	17596	4750347.540	9520523.210	17653	4750227.290	9520243.560
17483	4749988.200	9519743.100	17540	4750262.450	9520149.240	17597	4750347.950	9520531.270	17654	4750219.350	9520237.060
17484	4749988.700	9519758.600	17541	4750258.981	9520148.867	17598	4750347.890	9520537.110	17655	4750218.351	9520236.240
17485	4749978.201	9519776.000	17542	4750245.420	9520147.410	17599	4750350.730	9520546.840	17656	4750204.750	9520228.890
17486	4749972.499	9519786.600	17543	4750236.840	9520146.070	17600	4750353.100	9520555.850	17657	4750196.520	9520225.930
17487	4749968.900	9519793.200	17544	4750228.630	9520144.110	17601	4750357.020	9520564.510	17658	4750188.309	9520224.210
17488	4749966.900	9519797.900	17545	4750221.130	9520141.160	17602	4750362.619	9520576.620	17659	4750182.490	9520224.610
17489	4749976.299	9519798.500	17546	4750219.250	9520140.420	17603	4750371.190	9520585.300	17660	4750180.650	9520224.730
17490	4749988.900	9519798.800	17547	4750207.740	9520136.650	17604	4750375.170	9520590.560	17661	4750174.510	9520225.850
17491	4749995.799	9519798.400	17548	4750198.850	9520132.080	17605	4750380.019	9520595.680	17662	4750170.050	9520227.640
17492	4749999.700	9519798.299	17549	4750193.390	9520129.440	17606	4750386.830	9520605.171	17663	4750163.660	9520223.680
17493	4750015.300	9519798.100	17550	4750191.460	9520129.140	17607	4750391.550	9520612.690	17664	4750148.190	9520206.860
17494	4750065.800	9519797.600	17551	4750184.810	9520128.101	17608	4750386.570	9520610.650	17665	4750139.050	9520199.700
17495	4750141.300	9519797.800	17552	4750179.800	9520128.520	17609	4750377.680	9520606.210	17666	4750129.830	9520191.020
17496	4750178.400	9519801.900	17553	4750179.040	9520128.580	17610	4750368.660	9520601.760	17667	4750118.410	9520179.260
17497	4750186.010	9519802.405	17554	4750177.500	9520133.350	17611	4750363.730	9520598.880	17668	4750104.260	9520163.061
17498	4750186.118	9519805.460	17555	4750173.400	9520142.660	17612	4750361.420	9520597.530	17669	4750101.970	9520159.990
17499	4750186.321	9519808.489	17556	4750172.980	9520148.800	17613	4750349.920	9520594.630	17670	4750091.870	9520146.450
17500	4750186.480	9519825.040	17557	4750172.520	9520155.530	17614	4750341.960	9520593.430	17671	4750080.900	9520131.940
17501	4750187.280	9519836.420	17558	4750172.760	9520161.640	17615	4750341.090	9520593.300	17672	4750077.170	9520128.030
17502	4750187.350	9519847.400	17559	4750173.450	9520162.130	17616	4750331.780	9520593.350	17673	4750071.660	9520122.260
17503	4750189.010	9519863.090	17560	4750185.000	9520170.390	17617	4750323.310	9520593.170	17674	4750061.890	9520111.350
17504	4750189.410	9519879.260	17561	4750193.010	9520174.850	17618	4750322.600	9520593.160	17675	4750049.900	9520102.840
17505	4750189.330	9519892.800	17562	4750205.470	9520181.600	17619	4750316.500	9520566.430	17676	4750043.598	9520097.961
17506	4750190.740	9519904.770	17563	4750217.950	9520187.680	17620	4750316.280	9520565.460	17677	4750038.779	9520094.194
17507	4750190.310	9519911.901	17564	4750226.430	9520194.251	17621	4750320.780	9520557.510	17678	4750028.590	9520079.920
17508	4750195.630	9519938.130	17565	4750250.240	9520201.710	17622	4750322.900	9520549.470	17679	4750019.489	9520071.230
17509	4750197.070	9519953.960	17566	4750258.686	9520205.211	17623	4750323.350	9520547.730	17680	4750012.580	9520064.880
17510	4750200.880	9519966.000	17567	4750263.170	9520207.070	17624	4750324.160	9520537.611	17681	4750007.880	9520062.600
17511	4750203.300	9519973.660	17568	4750272.180	9520210.900	17625	4750323.880	9520529.260	17682	4750001.570	9520056.470
17512	4750209.420	9519992.000	17569	4750281.300	9520214.470	17626	4750322.890	9520525.990	17683	4749996.170	9520052.421
17513	4750210.680	9520000.610	17570	4750293.830	9520218.590	17627	4750320.991	9520519.670	17684	4749984.870	9520045.590
17514	4750211.300	9520004.830	17571	4750295.300	9520219.770	17628	4750319.840	9520515.860	17685	4749974.600	9520039.070
17515	4750214.290	9520010.440	17572	4750300.090	9520223.590	17629	4750316.400	9520506.700	17686	4749966.570	9520033.000
17516	4750218.580	9520016.140	17573	4750306.820	9520227.080	17630	4750314.400	9520496.740	17687	4749958.310	9520026.280
17517	4750221.750	9520023.870	17574	4750311.940	9520227.880	17631	4750311.630	9520487.830	17688	4749950.950	9520016.441

N	X	Y	N	X	Y	N	X	Y	N	X	Y
17689	4749944.880	9520011.160	17746	4749674.970	9519857.020	17803	4749201.330	9519646.680	17860	4749016.940	9519933.640
17690	4749941.310	9520009.290	17747	4749674.090	9519847.700	17804	4749189.860	9519632.331	17861	4749014.140	9519940.330
17691	4749939.240	9520007.491	17748	4749672.860	9519839.420	17805	4749179.350	9519622.010	17862	4749009.690	9519945.060
17692	4749932.540	9520002.110	17749	4749669.020	9519826.860	17806	4749169.110	9519610.370	17863	4749004.580	9519951.430
17693	4749908.750	9519995.000	17750	4749665.690	9519816.590	17807	4749162.230	9519602.460	17864	4749002.010	9519958.850
17694	4749898.190	9519993.980	17751	4749662.590	9519811.360	17808	4749160.620	9519600.600	17865	4748997.310	9519963.730
17695	4749890.270	9519995.000	17752	4749663.481	9519810.920	17809	4749155.590	9519594.220	17866	4748995.870	9519965.230
17696	4749880.430	9520001.950	17753	4749658.360	9519802.290	17810	4749143.760	9519583.950	17867	4748991.880	9519973.700
17697	4749875.480	9520006.390	17754	4749650.120	9519793.150	17811	4749134.260	9519574.189	17868	4748988.310	9519980.960
17698	4749865.870	9520010.140	17755	4749642.250	9519787.640	17812	4749130.590	9519570.570	17869	4748985.520	9519989.550
17699	4749855.240	9520016.300	17756	4749630.130	9519780.990	17813	4749127.020	9519567.050	17870	4748985.800	9519990.540
17700	4749850.880	9520019.970	17757	4749620.260	9519776.480	17814	4749117.280	9519558.660	17871	4748988.330	9519999.700
17701	4749837.220	9520033.290	17758	4749608.640	9519773.210	17815	4749111.060	9519551.329	17872	4748988.700	9520006.220
17702	4749833.520	9520036.900	17759	4749591.530	9519768.570	17816	4749098.171	9519544.000	17873	4748989.420	9520011.950
17703	4749828.560	9520041.530	17760	4749577.030	9519763.420	17817	4749094.770	9519541.510	17874	4748989.810	9520018.900
17704	4749819.680	9520049.370	17761	4749561.790	9519759.400	17818	4749091.170	9519538.870	17875	4748989.824	9520019.217
17705	4749810.590	9520054.920	17762	4749550.670	9519755.510	17819	4749085.010	9519532.860	17876	4748990.330	9520030.440
17706	4749808.680	9520056.400	17763	4749535.680	9519751.240	17820	4749079.310	9519524.720	17877	4748991.880	9520039.000
17707	4749801.310	9520062.170	17764	4749521.180	9519748.100	17821	4749071.690	9519515.460	17878	4748996.130	9520047.010
17708	4749800.150	9520063.070	17765	4749503.800	9519750.250	17822	4749064.610	9519505.000	17879	4749003.020	9520056.720
17709	4749788.129	9520067.720	17766	4749492.560	9519756.950	17823	4749058.780	9519498.560	17880	4749006.600	9520061.810
17710	4749787.220	9520068.070	17767	4749481.560	9519767.440	17824	4749057.080	9519496.680	17881	4749011.760	9520065.180
17711	4749776.970	9520067.640	17768	4749474.180	9519774.060	17825	4749051.329	9519492.050	17882	4749011.020	9520065.890
17712	4749772.580	9520067.490	17769	4749464.050	9519782.170	17826	4749049.320	9519489.760	17883	4749010.280	9520066.600
17713	4749770.350	9520066.530	17770	4749455.929	9519788.540	17827	4748982.890	9519549.960	17884	4749013.740	9520070.360
17714	4749760.000	9520062.080	17771	4749450.970	9519793.170	17828	4748959.100	9519523.720	17885	4749017.080	9520072.260
17715	4749752.901	9520056.090	17772	4749445.860	9519801.110	17829	4748910.770	9519567.520	17886	4749026.510	9520077.640
17716	4749750.810	9520054.310	17773	4749442.090	9519803.720	17830	4748908.630	9519569.460	17887	4749035.040	9520081.950
17717	4749743.350	9520047.940	17774	4749437.419	9519804.780	17831	4748903.638	9519573.800	17888	4749036.040	9520081.730
17718	4749734.420	9520039.890	17775	4749425.170	9519809.140	17832	4748900.883	9519580.854	17889	4749046.690	9520079.380
17719	4749726.970	9520034.290	17776	4749412.180	9519813.000	17833	4748833.660	9519645.140	17890	4749052.440	9520076.030
17720	4749723.150	9520029.060	17777	4749406.640	9519812.880	17834	4748856.900	9519669.420	17891	4749060.780	9520071.960
17721	4749722.430	9520028.080	17778	4749394.310	9519812.600	17835	4748882.430	9519696.070	17892	4749069.370	9520071.890
17722	4749720.640	9520025.640	17779	4749386.060	9519812.470	17836	4748911.040	9519725.950	17893	4749074.789	9520075.560
17723	4749719.510	9520006.560	17780	4749378.290	9519811.360	17837	4748941.890	9519758.160	17894	4749085.719	9520087.170
17724	4749719.180	9520001.040	17781	4749372.810	9519810.580	17838	4748967.770	9519785.190	17895	4749097.860	9520101.110
17725	4749719.110	9519999.830	17782	4749356.450	9519803.680	17839	4748989.861	9519808.260	17896	4749111.630	9520114.350
17726	4749721.740	9519992.580	17783	4749349.480	9519801.459	17840	4748963.300	9519837.830	17897	4749116.020	9520118.580
17727	4749724.740	9519986.080	17784	4749346.200	9519800.420	17841	4748964.910	9519838.490	17898	4749127.010	9520130.200
17728	4749726.990	9519979.560	17785	4749343.790	9519798.940	17842	4748968.090	9519839.720	17899	4749130.500	9520133.780
17729	4749727.240	9519978.830	17786	4749335.580	9519793.900	17843	4748970.660	9519841.250	17900	4749164.850	9520180.380
17730	4749728.000	9519969.570	17787	4749323.470	9519785.010	17844	4748979.650	9519848.010	17901	4749193.870	9520219.750
17731	4749727.250	9519963.570	17788	4749310.970	9519775.240	17845	4748987.020	9519852.650	17902	4749201.140	9520229.620
17732	4749726.580	9519962.060	17789	4749299.230	9519766.600	17846	4748994.830	9519858.410	17903	4749222.620	9520259.700
17733	4749723.510	9519955.190	17790	4749298.430	9519765.380	17847	4749003.260	9519869.170	17904	4749261.209	9520323.850
17734	4749719.140	9519945.800	17791	4749291.869	9519755.330	17848	4749005.840	9519871.810	17905	4749263.690	9520329.740
17735	4749714.150	9519935.670	17792	4749286.250	9519744.200	17849	4749010.460	9519872.770	17906	4749266.290	9520335.890
17736	4749711.400	9519929.710	17793	4749278.010	9519733.060	17850	4749014.480	9519875.460	17907	4749276.410	9520350.030
17737	4749707.410	9519921.020	17794	4749266.390	9519720.040	17851	4749018.311	9519879.130	17908	4749313.820	9520360.510
17738	4749702.540	9519911.510	17795	4749258.510	9519710.830	17852	4749022.730	9519885.100	17909	4749314.331	9520360.360
17739	4749700.540	9519906.140	17796	4749245.160	9519698.250	17853	4749027.480	9519891.750	17910	4749321.110	9520358.350
17740	4749692.550	9519895.370	17797	4749243.340	9519696.270	17854	4749028.660	9519896.290	17911	4749331.880	9520355.570
17741	4749688.680	9519887.740	17798	4749237.790	9519690.240	17855	4749028.660	9519901.161	17912	4749339.961	9520354.510
17742	4749687.730	9519886.030	17799	4749229.711	9519680.190	17856	4749028.500	9519902.370	17913	4749348.269	9520353.540
17743	4749682.690	9519876.980	17800	4749226.310	9519675.970	17857	4749028.370	9519903.380	17914	4749357.920	9520353.710
17744	4749679.960	9519870.830	17801	4749217.440	9519666.700	17858	4749023.520	9519909.660	17915	4749368.455	9520353.310
17745	4749677.300	9519865.180	17802	4749210.440	9519657.690	17859	4749021.600	9519919.090	17916	4749372.400	9520353.160

N	X	Y	N	X	Y	N	X	Y	N	X	Y
17917	4749381.160	9520356.790	17974	4750001.680	9521044.980	18031	4750479.531	9521536.660	18088	4750737.060	9522230.940
17918	4749382.930	9520357.520	17975	4750007.450	9521049.010	18032	4750493.570	9521553.490	18089	4750727.550	9522233.800
17919	4749393.440	9520364.390	17976	4750012.840	9521053.910	18033	4750505.550	9521563.830	18090	4750718.960	9522236.150
17920	4749398.300	9520370.230	17977	4750018.650	9521059.220	18034	4750515.350	9521574.800	18091	4750709.140	9522235.950
17921	4749401.420	9520373.980	17978	4750020.610	9521061.170	18035	4750525.660	9521586.950	18092	4750692.480	9522236.140
17922	4749407.750	9520382.880	17979	4750024.110	9521064.670	18036	4750531.900	9521592.570	18093	4750672.850	9522236.520
17923	4749414.900	9520390.250	17980	4750032.820	9521073.730	18037	4750536.710	9521596.901	18094	4750652.900	9522237.140
17924	4749423.210	9520398.170	17981	4750041.440	9521084.370	18038	4750543.700	9521602.480	18095	4750641.150	9522237.231
17925	4749433.880	9520409.810	17982	4750051.290	9521092.000	18039	4750555.330	9521612.350	18096	4750629.250	9522236.080
17926	4749445.520	9520426.650	17983	4750051.800	9521092.400	18040	4750562.570	9521618.070	18097	4750614.650	9522236.870
17927	4749452.670	9520437.520	17984	4750059.570	9521104.790	18041	4750571.081	9521623.430	18098	4750610.940	9522236.750
17928	4749462.560	9520449.780	17985	4750065.071	9521110.520	18042	4750580.149	9521629.100	18099	4750599.500	9522236.400
17929	4749470.779	9520460.380	17986	4750073.770	9521120.890	18043	4750590.270	9521637.320	18100	4750592.750	9522236.530
17930	4749478.640	9520470.089	17987	4750075.400	9521122.830	18044	4750595.675	9521639.376	18101	4750587.550	9522236.630
17931	4749479.620	9520472.700	17988	4750079.040	9521126.800	18045	4750600.940	9521650.074	18102	4750555.129	9522238.240
17932	4749482.110	9520479.350	17989	4750082.400	9521130.460	18046	4750558.090	9521808.911	18103	4750547.370	9522238.950
17933	4749493.810	9520511.090	17990	4750095.990	9521141.510	18047	4750543.280	9521863.890	18104	4750536.140	9522239.980
17934	4749505.920	9520537.300	17991	4750106.280	9521149.340	18048	4750722.780	9521908.630	18105	4750514.840	9522240.550
17935	4749514.170	9520557.400	17992	4750121.150	9521166.610	18049	4750695.680	9522017.341	18106	4750499.960	9522242.400
17936	4749514.960	9520559.080	17993	4750130.550	9521174.980	18050	4750698.560	9522017.590	18107	4750482.580	9522243.590
17937	4749520.701	9520571.300	17994	4750142.010	9521186.760	18051	4750701.810	9522017.560	18108	4750469.519	9522245.960
17938	4749527.870	9520595.940	17995	4750160.650	9521200.640	18052	4750712.140	9522017.460	18109	4750464.719	9522246.020
17939	4749527.060	9520602.110	17996	4750165.100	9521205.350	18053	4750720.850	9522019.410	18110	4750456.360	9522246.110
17940	4749526.160	9520609.040	17997	4750167.920	9521208.340	18054	4750730.520	9522018.730	18111	4750443.260	9522245.980
17941	4749520.240	9520618.890	17998	4750170.890	9521211.680	18055	4750740.550	9522017.170	18112	4750424.950	9522245.950
17942	4749514.760	9520629.110	17999	4750180.100	9521222.040	18056	4750749.370	9522018.000	18113	4750422.540	9522246.190
17943	4749505.739	9520641.850	18000	4750188.930	9521230.710	18057	4750757.790	9522017.720	18114	4750408.480	9522247.631
17944	4749498.130	9520655.280	18001	4750199.999	9521242.770	18058	4750763.080	9522018.360	18115	4750401.070	9522248.100
17945	4749495.860	9520665.940	18002	4750212.080	9521258.740	18059	4750772.590	9522022.170	18116	4750388.670	9522248.880
17946	4749496.870	9520678.240	18003	4750214.580	9521262.030	18060	4750776.680	9522024.600	18117	4750376.900	9522248.360
17947	4749498.340	9520687.450	18004	4750221.410	9521271.000	18061	4750774.740	9522029.500	18118	4750362.570	9522248.630
17948	4749504.730	9520704.491	18005	4750237.010	9521283.690	18062	4750772.340	9522042.140	18119	4750343.349	9522249.370
17949	4749512.960	9520720.580	18006	4750245.660	9521295.300	18063	4750769.360	9522056.920	18120	4750323.480	9522248.250
17950	4749513.370	9520721.630	18007	4750256.820	9521307.250	18064	4750766.410	9522066.950	18121	4750307.190	9522249.060
17951	4749516.627	9520729.966	18008	4750269.010	9521317.060	18065	4750763.650	9522079.850	18122	4750290.060	9522248.490
17952	4749517.250	9520731.560	18009	4750279.780	9521329.810	18066	4750762.120	9522091.730	18123	4750278.210	9522246.960
17953	4749523.780	9520749.089	18010	4750295.660	9521344.850	18067	4750762.120	9522104.960	18124	4750275.050	9522247.380
17954	4749532.080	9520763.800	18011	4750307.690	9521359.130	18068	4750762.440	9522114.930	18125	4750272.410	9522247.730
17955	4749539.260	9520775.900	18012	4750312.110	9521364.370	18069	4750765.769	9522124.720	18126	4750270.840	9522253.360
17956	4749541.020	9520778.860	18013	4750322.940	9521377.041	18070	4750770.370	9522134.740	18127	4750268.891	9522256.390
17957	4749547.940	9520796.500	18014	4750328.575	9521384.036	18071	4750778.610	9522144.560	18128	4750269.070	9522265.990
17958	4749554.320	9520810.040	18015	4750333.420	9521390.050	18072	4750786.400	9522151.860	18129	4750270.620	9522274.690
17959	4749559.780	9520825.730	18016	4750340.180	9521395.090	18073	4750793.680	9522156.750	18130	4750270.940	9522275.889
17960	4749561.520	9520828.830	18017	4750348.700	9521401.460	18074	4750799.400	9522159.880	18131	4750272.250	9522280.900
17961	4749561.700	9520802.260	18018	4750352.770	9521406.219	18075	4750801.757	9522160.980	18132	4750274.540	9522288.470
17962	4749624.330	9520799.650	18019	4750362.160	9521417.200	18076	4750801.945	9522166.981	18133	4750276.680	9522295.160
17963	4749710.810	9521042.830	18020	4750372.660	9521433.030	18077	4750800.750	9522166.980	18134	4750280.310	9522300.830
17964	4749754.790	9521015.170	18021	4750374.170	9521434.360	18078	4750790.180	9522167.200	18135	4750284.360	9522308.609
17965	4749791.340	9520992.186	18022	4750382.151	9521441.370	18079	4750785.480	9522170.100	18136	4750292.400	9522328.560
17966	4749828.720	9520968.680	18023	4750384.350	9521443.540	18080	4750783.650	9522174.470	18137	4750302.640	9522350.180
17967	4749866.590	9520944.860	18024	4750397.670	9521456.680	18081	4750777.870	9522185.730	18138	4750309.950	9522363.640
17968	4749866.107	9520944.478	18025	4750409.110	9521469.690	18082	4750774.940	9522194.090	18139	4750310.330	9522365.170
17969	4749873.081	9520943.724	18026	4750422.130	9521482.380	18083	4750768.889	9522202.731	18140	4750313.350	9522377.170
17970	4749943.359	9520999.400	18027	4750433.710	9521494.760	18084	4750766.490	9522211.500	18141	4750315.850	9522387.400
17971	4749967.600	9521018.590	18028	4750451.190	9521511.940	18085	4750756.910	9522216.600	18142	4750316.740	9522388.940
17972	4749986.360	9521034.040	18029	4750460.960	9521520.910	18086	4750752.140	9522222.761	18143	4750369.930	9522481.950
17973	4749991.480	9521037.700	18030	4750468.830	9521527.580	18087	4750743.310	9522229.070	18144	4750336.930	9522504.820

N	X	Y	N	X	Y	N	X	Y	N	X	Y
18145	4750338.180	9522511.150	18202	4750036.340	9522820.510	18259	4749390.795	9522712.908	18316	4749162.593	9523057.994
18146	4750340.640	9522516.860	18203	4750035.130	9522837.540	18260	4749376.802	9522711.960	18317	4749185.936	9523127.674
18147	4750342.230	9522529.590	18204	4750034.060	9522855.560	18261	4749365.172	9522713.027	18318	4749190.229	9523140.487
18148	4750343.630	9522538.320	18205	4750033.560	9522868.009	18262	4749353.175	9522712.591	18319	4749191.820	9523145.238
18149	4750344.020	9522554.060	18206	4750033.180	9522877.210	18263	4749344.927	9522712.297	18320	4749223.491	9523239.779
18150	4750343.049	9522564.580	18207	4750031.710	9522900.870	18264	4749341.359	9522712.043	18321	4749256.971	9523339.719
18151	4750342.540	9522570.100	18208	4750030.720	9522916.149	18265	4749333.559	9522711.488	18322	4749281.459	9523412.866
18152	4750342.224	9522571.458	18209	4750029.100	9522938.310	18266	4749320.311	9522711.295	18323	4749283.243	9523418.599
18153	4750339.280	9522584.160	18210	4750027.810	9522951.080	18267	4749310.062	9522710.992	18324	4749305.234	9523483.796
18154	4750338.850	9522595.540	18211	4750028.030	9522963.960	18268	4749298.938	9522710.935	18325	4749305.626	9523484.959
18155	4750337.950	9522608.310	18212	4750027.150	9522974.640	18269	4749283.070	9522709.853	18326	4749313.266	9523490.293
18156	4750336.730	9522625.090	18213	4750026.730	9522979.710	18270	4749278.459	9522709.259	18327	4749324.721	9523495.327
18157	4750335.920	9522636.240	18214	4750016.260	9522976.790	18271	4749272.954	9522708.550	18328	4749325.085	9523495.542
18158	4750333.360	9522647.160	18215	4750005.850	9522973.590	18272	4749261.827	9522706.648	18329	4749321.651	9523500.486
18159	4750333.240	9522654.660	18216	4750000.070	9522971.560	18273	4749258.212	9522706.031	18330	4749319.059	9523503.927
18160	4750332.070	9522667.190	18217	4749990.660	9522954.260	18274	4749255.598	9522705.583	18331	4749306.271	9523508.649
18161	4750331.740	9522670.950	18218	4749960.310	9522898.490	18275	4749244.422	9522700.906	18332	4749286.544	9523514.676
18162	4750329.400	9522674.090	18219	4749950.629	9522887.930	18276	4749235.023	9522696.971	18333	4749262.600	9523527.262
18163	4750325.890	9522681.970	18220	4749942.430	9522879.250	18277	4749222.829	9522687.400	18334	4749236.369	9523544.649
18164	4750324.860	9522683.930	18221	4749934.720	9522871.960	18278	4749214.743	9522680.728	18335	4749213.762	9523556.681
18165	4750317.380	9522683.820	18222	4749925.510	9522864.410	18279	4749202.924	9522671.158	18336	4749196.244	9523564.606
18166	4750309.260	9522683.330	18223	4749914.310	9522856.840	18280	4749188.625	9522657.949	18337	4749179.734	9523566.992
18167	4750301.890	9522683.070	18224	4749899.490	9522847.760	18281	4749175.703	9522644.496	18338	4749166.466	9523565.533
18168	4750285.930	9522684.350	18225	4749881.670	9522838.280	18282	4749171.245	9522637.342	18339	4749162.986	9523565.166
18169	4750277.440	9522684.120	18226	4749868.070	9522832.710	18283	4749165.540	9522629.556	18340	4749159.117	9523564.760
18170	4750265.210	9522684.080	18227	4749851.500	9522824.620	18284	4749160.105	9522618.143	18341	4749141.794	9523559.812
18171	4750255.590	9522683.870	18228	4749835.389	9522821.780	18285	4749158.031	9522609.249	18342	4749121.455	9523549.570
18172	4750240.100	9522683.250	18229	4749816.660	9522817.930	18286	4749156.463	9522604.042	18343	4749123.527	9523551.732
18173	4750232.240	9522683.260	18230	4749792.690	9522813.180	18287	4749147.021	9522599.040	18344	4749123.376	9523553.773
18174	4750219.740	9522682.100	18231	4749770.720	9522808.190	18288	4749133.172	9522598.031	18345	4749117.975	9523553.414
18175	4750206.600	9522680.320	18232	4749753.500	9522802.470	18289	4749127.113	9522598.031	18346	4749110.146	9523550.578
18176	4750193.240	9522680.170	18233	4749734.040	9522797.490	18290	4749111.102	9522600.385	18347	4749101.794	9523546.656
18177	4750180.400	9522680.890	18234	4749709.190	9522792.730	18291	4749088.163	9522607.784	18348	4749096.068	9523542.373
18178	4750164.160	9522680.420	18235	4749688.980	9522786.380	18292	4749079.507	9522609.802	18349	4749087.986	9523535.075
18179	4750155.800	9522680.560	18236	4749673.380	9522781.670	18293	4749074.613	9522612.759	18350	4749083.654	9523527.672
18180	4750147.640	9522677.570	18237	4749663.530	9522777.360	18294	4749073.246	9522616.571	18351	4749078.047	9523524.765
18181	4750136.120	9522675.390	18238	4749659.490	9522772.490	18295	4749070.181	9522627.940	18352	4749076.254	9523532.138
18182	4750126.390	9522675.550	18239	4749655.689	9522771.442	18296	4749065.730	9522641.180	18353	4749076.209	9523540.019
18183	4750103.280	9522674.870	18240	4749650.331	9522768.787	18297	4749063.303	9522650.300	18354	4749072.546	9523546.758
18184	4750099.410	9522674.760	18241	4749643.861	9522763.624	18298	4749059.624	9522659.914	18355	4749072.107	9523557.764
18185	4750076.520	9522672.150	18242	4749637.246	9522758.698	18299	4749055.457	9522667.274	18356	4749070.174	9523568.013
18186	4750052.170	9522671.180	18243	4749548.841	9522721.437	18300	4749053.902	9522676.900	18357	4749069.749	9523576.768
18187	4750049.640	9522671.230	18244	4749536.832	9522719.443	18301	4749052.221	9522686.650	18358	4749068.706	9523584.270
18188	4750043.610	9522671.330	18245	4749530.002	9522717.908	18302	4749053.909	9522697.543	18359	4749067.407	9523592.896
18189	4750022.470	9522671.690	18246	4749527.012	9522717.235	18303	4749055.359	9522706.183	18360	4749067.472	9523603.405
18190	4750012.655	9522671.798	18247	4749520.395	9522715.699	18304	4749055.316	9522713.564	18361	4749068.525	9523615.921
18191	4750012.851	9522677.800	18248	4749507.776	9522715.009	18305	4749052.201	9522721.022	18362	4749070.100	9523624.562
18192	4750014.720	9522754.730	18249	4749498.409	9522713.585	18306	4749064.452	9522760.932	18363	4749072.809	9523631.707
18193	4750015.019	9522767.060	18250	4749487.910	9522713.531	18307	4749067.160	9522769.753	18364	4749071.931	9523642.058
18194	4750015.123	9522772.099	18251	4749479.658	9522713.863	18308	4749093.205	9522849.046	18365	4749073.493	9523643.490
18195	4750019.050	9522772.540	18252	4749464.162	9522713.534	18309	4749108.305	9522895.012	18366	4749178.409	9523738.550
18196	4750027.671	9522772.770	18253	4749453.784	9522714.107	18310	4749111.629	9522905.130	18367	4749187.038	9523745.637
18197	4750033.530	9522774.370	18254	4749445.035	9522714.062	18311	4749122.074	9522936.930	18368	4749200.363	9523758.351
18198	4750035.530	9522774.910	18255	4749436.906	9522714.896	18312	4749123.938	9522942.604	18369	4749210.722	9523770.857
18199	4750039.060	9522779.420	18256	4749421.160	9522714.190	18313	4749136.270	9522979.414	18370	4749219.687	9523780.181
18200	4750038.810	9522789.460	18257	4749414.034	9522713.720	18314	4749142.439	9522997.833	18371	4749227.029	9523789.306
18201	4750039.000	9522800.831	18258	4749402.669	9522712.969	18315	4749156.424	9523039.579	18372	4749235.671	9523803.215

N	X	Y	N	X	Y	N	X	Y	N	X	Y
18373	4749243.516	9523818.888	18430	4749293.723	9524569.492	18487	4749238.367	9525034.669	18544	4748472.648	9525313.608
18374	4749249.396	9523830.058	18431	4749291.993	9524562.030	18488	4749233.428	9525040.433	18545	4748441.179	9525398.060
18375	4749255.243	9523843.974	18432	4749290.054	9524547.865	18489	4749225.506	9525055.967	18546	4748418.312	9525457.830
18376	4749259.176	9523853.092	18433	4749273.027	9524558.479	18490	4749223.680	9525059.472	18547	4748386.593	9525540.695
18377	4749264.029	9523863.584	18434	4749259.387	9524567.042	18491	4749232.899	9525065.007	18548	4748383.820	9525547.939
18378	4749268.215	9523874.820	18435	4749256.792	9524569.663	18492	4749251.627	9525078.582	18549	4748353.719	9525625.561
18379	4749271.348	9523886.751	18436	4749246.691	9524579.865	18493	4749256.682	9525081.667	18550	4748341.004	9525658.341
18380	4749273.966	9523899.075	18437	4749234.327	9524589.805	18494	4749253.305	9525084.115	18551	4748339.934	9525661.102
18381	4749276.922	9523927.166	18438	4749222.388	9524598.983	18495	4749240.748	9525094.672	18552	4748337.498	9525667.370
18382	4749281.518	9523945.389	18439	4749209.393	9524610.736	18496	4749231.400	9525098.802	18553	4748464.416	9525716.343
18383	4749285.705	9523965.418	18440	4749199.818	9524617.606	18497	4749214.493	9525105.873	18554	4748459.468	9525738.106
18384	4749304.227	9524119.382	18441	4749189.691	9524623.763	18498	4749197.891	9525114.180	18555	4748454.098	9525748.617
18385	4749335.877	9524396.057	18442	4749181.992	9524628.072	18499	4749193.585	9525116.285	18556	4748448.360	9525759.387
18386	4749336.479	9524400.033	18443	4749175.807	9524631.536	18500	4749181.200	9525122.339	18557	4748435.691	9525783.330
18387	4749338.218	9524400.676	18444	4749162.299	9524637.827	18501	4749149.271	9525137.941	18558	4748419.811	9525813.980
18388	4749343.715	9524402.197	18445	4749150.270	9524645.938	18502	4749105.877	9525159.147	18559	4748409.878	9525837.357
18389	4749354.697	9524403.265	18446	4749134.423	9524658.796	18503	4749025.021	9525198.659	18560	4748403.014	9525868.791
18390	4749367.010	9524407.447	18447	4749124.289	9524669.638	18504	4748985.494	9525219.808	18561	4748390.354	9525887.855
18391	4749379.092	9524410.879	18448	4749122.875	9524671.150	18505	4748974.760	9525227.620	18562	4748376.686	9525906.695
18392	4749391.119	9524414.748	18449	4749113.111	9524685.636	18506	4748965.806	9525235.973	18563	4748364.579	9525922.872
18393	4749406.414	9524420.737	18450	4749112.338	9524687.071	18507	4748960.130	9525242.141	18564	4748361.141	9525928.320
18394	4749415.977	9524424.204	18451	4749107.449	9524696.153	18508	4748953.570	9525249.270	18565	4748353.852	9525937.060
18395	4749421.056	9524427.819	18452	4749105.475	9524699.819	18509	4748948.434	9525255.827	18566	4748350.206	9525941.427
18396	4749420.593	9524431.172	18453	4749104.102	9524702.368	18510	4748947.273	9525255.219	18567	4748347.606	9525944.544
18397	4749420.252	9524433.660	18454	4749100.616	9524718.623	18511	4748988.350	9525168.600	18568	4748338.771	9525951.462
18398	4749419.841	9524436.773	18455	4749101.148	9524722.329	18512	4748907.590	9525134.300	18569	4748321.696	9525973.934
18399	4749410.406	9524440.015	18456	4749102.896	9524734.505	18513	4748873.552	9525203.959	18570	4748308.720	9525995.509
18400	4749411.141	9524453.208	18457	4749111.740	9524747.073	18514	4748924.360	9525083.590	18571	4748306.865	9525997.723
18401	4749414.675	9524463.718	18458	4749122.404	9524757.362	18515	4748919.270	9525072.540	18572	4748295.521	9526011.264
18402	4749420.413	9524471.085	18459	4749130.100	9524768.580	18516	4748935.350	9525034.920	18573	4748292.971	9526014.732
18403	4749429.801	9524482.840	18460	4749134.811	9524776.852	18517	4748925.349	9524970.750	18574	4748289.227	9526019.826
18404	4749436.477	9524491.812	18461	4749139.917	9524790.563	18518	4748836.439	9524956.531	18575	4748285.664	9526024.672
18405	4749441.848	9524499.791	18462	4749143.375	9524805.773	18519	4748809.640	9525102.200	18576	4748275.152	9526038.967
18406	4749446.018	9524507.162	18463	4749144.843	9524820.757	18520	4748795.520	9525122.560	18577	4748266.979	9526048.268
18407	4749446.328	9524509.177	18464	4749159.221	9524846.977	18521	4748789.290	9525121.460	18578	4748262.986	9526052.813
18408	4749444.837	9524510.552	18465	4749180.875	9524872.221	18522	4748781.051	9525124.601	18579	4748248.879	9526068.867
18409	4749441.500	9524508.317	18466	4749206.311	9524897.736	18523	4748773.380	9525132.450	18580	4748216.010	9526099.411
18410	4749432.201	9524496.906	18467	4749183.537	9524918.817	18524	4748764.170	9525148.870	18581	4748205.699	9526112.807
18411	4749422.882	9524489.259	18468	4749176.105	9524925.696	18525	4748723.604	9525140.101	18582	4748188.613	9526134.980
18412	4749416.262	9524481.889	18469	4749166.179	9524934.886	18526	4748715.168	9525137.611	18583	4748176.766	9526146.396
18413	4749406.422	9524482.578	18470	4749250.521	9525009.043	18527	4748641.555	9525110.886	18584	4748154.464	9526175.077
18414	4749391.689	9524494.707	18471	4749278.098	9525033.290	18528	4748636.406	9525129.611	18585	4748138.782	9526197.123
18415	4749383.871	9524505.234	18472	4749291.123	9525043.259	18529	4748631.594	9525143.385	18586	4748135.366	9526201.927
18416	4749376.663	9524512.129	18473	4749286.984	9525050.564	18530	4748614.724	9525193.919	18587	4748116.784	9526229.389
18417	4749367.664	9524522.102	18474	4749300.874	9525057.476	18531	4748609.621	9525209.205	18588	4748115.374	9526231.364
18418	4749364.669	9524527.294	18475	4749300.557	9525062.527	18532	4748608.938	9525208.079	18589	4748108.793	9526240.586
18419	4749360.335	9524534.808	18476	4749290.772	9525067.669	18533	4748608.211	9525208.492	18590	4748097.805	9526255.986
18420	4749349.449	9524549.249	18477	4749282.359	9525062.543	18534	4748601.258	9525212.662	18591	4748084.015	9526280.082
18421	4749346.883	9524551.545	18478	4749280.164	9525061.170	18535	4748597.777	9525214.749	18592	4748065.966	9526307.461
18422	4749337.241	9524560.180	18479	4749278.459	9525060.105	18536	4748595.258	9525216.260	18593	4748065.156	9526308.689
18423	4749327.891	9524578.514	18480	4749273.468	9525056.074	18537	4748593.305	9525217.458	18594	4748062.324	9526312.982
18424	4749322.512	9524584.257	18481	4749273.811	9525052.503	18538	4748589.925	9525219.486	18595	4748051.363	9526345.906
18425	4749310.688	9524592.292	18482	4749267.605	9525048.926	18539	4748529.304	9525165.019	18596	4748051.460	9526347.124
18426	4749308.040	9524604.048	18483	4749265.896	9525051.667	18540	4748527.349	9525170.149	18597	4748055.312	9526395.464
18427	4749306.730	9524606.478	18484	4749248.546	9525040.106	18541	4748522.205	9525183.644	18598	4748056.351	9526403.958
18428	4749303.016	9524595.748	18485	4749247.040	9525038.508	18542	4748516.836	9525197.750	18599	4748078.044	9526416.042
18429	4749296.546	9524579.354	18486	4749240.593	9525035.396	18543	4748508.018	9525220.867	18600	4748082.788	9526418.686

N	X	Y	N	X	Y	N	X	Y	N	X	Y
18601	4748092.948	9526424.346	18658	4747858.761	9527151.261	18715	4747677.199	9526966.901	18772	4747221.000	9526960.000
18602	4748125.486	9526442.473	18659	4747848.488	9527176.392	18716	4747670.289	9526966.091	18773	4747221.081	9526960.892
18603	4748135.028	9526447.787	18660	4747838.019	9527196.940	18717	4747662.000	9526965.132	18774	4747214.570	9526969.071
18604	4748141.123	9526451.184	18661	4747816.003	9527242.437	18718	4747659.398	9526964.821	18775	4747222.799	9526979.740
18605	4748175.126	9526470.125	18662	4747814.289	9527241.211	18719	4747655.480	9526964.331	18776	4747223.000	9526982.000
18606	4748184.190	9526475.174	18663	4747836.789	9527183.552	18720	4747653.351	9526964.062	18777	4747225.000	9526991.000
18607	4748197.360	9526482.512	18664	4747837.730	9527180.860	18721	4747638.050	9526962.142	18778	4747194.001	9526997.000
18608	4748209.113	9526489.059	18665	4747846.878	9527154.501	18722	4747630.691	9526964.671	18779	4747185.000	9526959.000
18609	4748218.175	9526494.107	18666	4747848.710	9527149.251	18723	4747622.800	9526967.712	18780	4747183.149	9526960.235
18610	4748228.275	9526499.734	18667	4747852.877	9527138.312	18724	4747617.898	9526969.601	18781	4747182.000	9526961.000
18611	4748266.698	9526521.139	18668	4747855.320	9527131.921	18725	4747610.468	9526974.312	18782	4747159.325	9526965.723
18612	4748272.427	9526524.330	18669	4747856.769	9527128.110	18726	4747608.531	9526975.540	18783	4747158.000	9526966.000
18613	4748289.226	9526533.688	18670	4747857.761	9527125.530	18727	4747601.789	9526979.812	18784	4747133.786	9526972.777
18614	4748300.166	9526539.783	18671	4747859.289	9527121.511	18728	4747603.808	9526973.392	18785	4747133.000	9526973.000
18615	4748306.366	9526543.236	18672	4747861.519	9527115.672	18729	4747606.648	9526964.341	18786	4747108.273	9526978.706
18616	4748388.374	9526588.922	18673	4747863.398	9527110.870	18730	4747608.210	9526946.171	18787	4747095.000	9526982.000
18617	4748387.884	9526595.525	18674	4747872.589	9527087.382	18731	4747606.609	9526919.521	18788	4747083.289	9526981.212
18618	4748386.542	9526613.616	18675	4747875.140	9527080.860	18732	4747601.941	9526893.671	18789	4747057.539	9526978.620
18619	4748382.988	9526637.216	18676	4747877.968	9527075.901	18733	4747593.488	9526875.231	18790	4747030.059	9526974.288
18620	4748374.179	9526665.693	18677	4747893.230	9527049.120	18734	4747583.839	9526856.472	18791	4746974.065	9526966.360
18621	4748369.011	9526684.579	18678	4747894.570	9527046.761	18735	4747567.269	9526839.972	18792	4746973.871	9526965.401
18622	4748365.117	9526704.434	18679	4747897.578	9527041.481	18736	4747552.750	9526824.632	18793	4746962.171	9526966.491
18623	4748358.992	9526730.221	18680	4747899.147	9527038.722	18737	4747543.929	9526815.321	18794	4746960.670	9526966.632
18624	4748350.586	9526754.688	18681	4747903.210	9527034.011	18738	4747541.070	9526812.302	18795	4746963.250	9526979.552
18625	4748330.938	9526800.062	18682	4747913.058	9527022.591	18739	4747537.550	9526807.091	18796	4746966.531	9526997.712
18626	4748312.963	9526832.014	18683	4747915.671	9527019.571	18740	4747534.320	9526802.290	18797	4746966.230	9527014.921
18627	4748295.320	9526865.469	18684	4747925.910	9527007.700	18741	4747526.391	9526789.870	18798	4746904.487	9526981.341
18628	4748293.066	9526869.357	18685	4747931.640	9527001.053	18742	4747524.621	9526787.091	18799	4746888.789	9527017.251
18629	4748283.979	9526881.248	18686	4747942.031	9526987.690	18743	4747509.160	9526767.950	18800	4746872.601	9527054.271
18630	4748278.746	9526889.995	18687	4747944.941	9526976.962	18744	4747499.070	9526758.321	18801	4746866.228	9527058.947
18631	4748269.981	9526899.711	18688	4747946.371	9526971.712	18745	4747465.320	9526730.142	18802	4746829.468	9527085.921
18632	4748248.486	9526920.366	18689	4747947.648	9526966.981	18746	4747450.769	9526714.651	18803	4746805.710	9527103.351
18633	4748225.286	9526937.809	18690	4747948.300	9526964.571	18747	4747438.730	9526702.940	18804	4746772.968	9527127.370
18634	4748194.126	9526956.820	18691	4747948.851	9526938.591	18748	4747427.300	9526708.370	18805	4746724.710	9527162.790
18635	4748162.843	9526965.579	18692	4747945.070	9526920.851	18749	4747419.000	9526717.132	18806	4746683.730	9527192.860
18636	4748141.159	9526972.503	18693	4747942.398	9526908.302	18750	4747414.968	9526721.392	18807	4746649.871	9527217.712
18637	4748128.995	9526975.279	18694	4747935.171	9526903.931	18751	4747407.538	9526729.241	18808	4746646.199	9527220.401
18638	4748123.387	9526977.664	18695	4747903.171	9526884.530	18752	4747395.578	9526744.761	18809	4746579.607	9527242.557
18639	4748112.989	9526981.909	18696	4747897.398	9526882.962	18753	4747387.589	9526755.132	18810	4746573.015	9527244.941
18640	4748115.359	9526983.351	18697	4747878.871	9526877.931	18754	4747378.171	9526766.152	18811	4746572.820	9527244.671
18641	4748101.089	9526985.552	18698	4747874.859	9526876.841	18755	4747375.441	9526769.351	18812	4746523.960	9527260.821
18642	4748070.539	9526989.921	18699	4747849.628	9526887.651	18756	4747372.910	9526772.290	18813	4746463.398	9527280.851
18643	4748039.851	9526994.851	18700	4747845.179	9526889.562	18757	4747362.390	9526784.591	18814	4746353.691	9527317.132
18644	4748031.980	9526996.591	18701	4747829.839	9526897.812	18758	4747347.429	9526798.892	18815	4746241.859	9527354.110
18645	4748029.031	9526997.251	18702	4747825.898	9526899.931	18759	4747342.421	9526795.761	18816	4746236.800	9527451.802
18646	4748027.070	9526997.681	18703	4747822.320	9526901.860	18760	4747330.160	9526786.382	18817	4746236.519	9527474.860
18647	4748024.128	9526998.341	18704	4747810.378	9526908.280	18761	4747325.359	9526791.870	18818	4746358.351	9527495.761
18648	4748004.531	9527002.712	18705	4747802.089	9526913.040	18762	4747296.109	9526825.751	18819	4746360.780	9527497.892
18649	4747988.480	9527010.831	18706	4747786.921	9526921.751	18763	4747286.449	9526850.450	18820	4746365.558	9527502.062
18650	4747969.808	9527020.271	18707	4747778.328	9526926.690	18764	4747272.609	9526885.821	18821	4746404.531	9527546.991
18651	4747941.878	9527039.491	18708	4747762.737	9526933.360	18765	4747270.440	9526890.472	18822	4746490.031	9527627.901
18652	4747917.941	9527065.171	18709	4747758.769	9526935.062	18766	4747258.500	9526916.052	18823	4746491.769	9527629.272
18653	4747901.218	9527088.252	18710	4747753.960	9526937.120	18767	4747239.191	9526938.361	18824	4746488.699	9527630.040
18654	4747894.980	9527098.601	18711	4747740.230	9526942.991	18768	4747236.941	9526940.972	18825	4746482.019	9527631.870
18655	4747881.359	9527114.320	18712	4747710.878	9526957.110	18769	4747230.262	9526949.359	18826	4746476.011	9527633.911
18656	4747876.921	9527121.681	18713	4747698.289	9526960.760	18770	4747229.001	9526949.035	18827	4746477.519	9527646.132
18657	4747867.660	9527137.030	18714	4747687.679	9526963.851	18771	4747222.000	9526957.000	18828	4746479.020	9527655.790

N	X	Y	N	X	Y	N	X	Y	N	X	Y
18829	4746480.160	9527669.812	18886	4745702.833	9527650.248	18943	4744683.328	9527433.511	19000	4744857.140	9527912.591
18830	4746480.691	9527678.200	18887	4745700.429	9527650.530	18944	4744596.160	9527465.892	19001	4744864.550	9527926.321
18831	4746482.039	9527681.190	18888	4745680.980	9527652.661	18945	4744596.899	9527469.001	19002	4744869.878	9527935.611
18832	4746479.789	9527680.831	18889	4745662.800	9527654.581	18946	4744598.410	9527477.591	19003	4744874.468	9527948.700
18833	4746470.449	9527680.581	18890	4745649.398	9527654.991	18947	4744601.828	9527497.171	19004	4744876.710	9527958.921
18834	4746461.960	9527679.392	18891	4745629.959	9527657.000	18948	4744602.385	9527501.548	19005	4744872.238	9527969.142
18835	4746453.780	9527678.212	18892	4745612.121	9527659.790	18949	4744603.089	9527507.081	19006	4744873.428	9527971.680
18836	4746447.609	9527677.030	18893	4745594.230	9527664.591	18950	4744601.289	9527510.931	19007	4744882.601	9527992.831
18837	4746438.308	9527676.642	18894	4745581.351	9527664.392	18951	4744600.069	9527513.391	19008	4744881.040	9528007.370
18838	4746430.480	9527674.591	18895	4745567.422	9527661.540	18952	4744598.078	9527516.540	19009	4744882.390	9528022.132
18839	4746421.859	9527672.371	18896	4745555.890	9527660.931	18953	4744594.230	9527521.552	19010	4744889.289	9528031.610
18840	4746410.839	9527671.582	18897	4745544.480	9527653.591	18954	4744596.531	9527526.812	19011	4744891.691	9528034.812
18841	4746397.261	9527670.030	18898	4745534.011	9527647.200	18955	4744600.475	9527535.895	19012	4744896.780	9528041.610
18842	4746377.371	9527665.921	18899	4745523.578	9527639.321	18956	4744603.109	9527541.962	19013	4744903.578	9528053.620
18843	4746360.828	9527663.212	18900	4745511.339	9527629.011	18957	4744612.789	9527560.290	19014	4744913.101	9528066.651
18844	4746342.019	9527662.331	18901	4745497.960	9527619.302	18958	4744613.965	9527563.811	19015	4744913.929	9528085.690
18845	4746329.440	9527661.642	18902	4745487.139	9527612.277	18959	4744618.078	9527576.132	19016	4744914.078	9528089.120
18846	4746311.558	9527661.312	18903	4745486.140	9527611.632	18960	4744624.050	9527592.102	19017	4744955.878	9528081.901
18847	4746291.511	9527661.931	18904	4745477.468	9527603.671	18961	4744624.299	9527593.195	19018	4744961.789	9528080.882
18848	4746268.800	9527661.610	18905	4745466.378	9527592.142	18962	4744629.089	9527614.261	19019	4744962.300	9528083.440
18849	4746252.671	9527661.851	18906	4745459.308	9527582.481	18963	4744629.601	9527615.831	19020	4744968.820	9528089.921
18850	4746233.941	9527663.893	18907	4745455.390	9527577.120	18964	4744631.908	9527622.953	19021	4744971.101	9528091.449
18851	4746219.101	9527664.870	18908	4745439.699	9527559.851	18965	4744635.539	9527634.161	19022	4744976.828	9528095.271
18852	4746200.851	9527665.690	18909	4745430.480	9527548.871	18966	4744641.592	9527651.432	19023	4744984.210	9528099.632
18853	4746177.409	9527668.962	18910	4745421.718	9527539.161	18967	4744642.192	9527653.142	19024	4744992.468	9528106.101
18854	4746143.261	9527668.562	18911	4745417.769	9527531.940	18968	4744646.398	9527664.011	19025	4744997.191	9528110.591
18855	4746121.070	9527668.001	18912	4745415.269	9527527.370	18969	4744650.679	9527671.831	19026	4745018.511	9528125.761
18856	4746106.621	9527668.142	18913	4745407.230	9527514.171	18970	4744654.269	9527678.411	19027	4745042.390	9528146.822
18857	4746077.898	9527666.802	18914	4745398.429	9527499.620	18971	4744654.505	9527678.854	19028	4745067.660	9528170.931
18858	4746057.397	9527664.302	18915	4745361.839	9527451.511	18972	4744661.488	9527691.911	19029	4745085.988	9528205.312
18859	4746040.601	9527662.360	18916	4745329.898	9527404.241	18973	4744664.730	9527697.962	19030	4745089.820	9528218.132
18860	4746026.468	9527662.251	18917	4745301.589	9527367.341	18974	4744671.080	9527706.167	19031	4745094.191	9528232.771
18861	4746009.929	9527660.341	18918	4745293.078	9527353.741	18975	4744674.541	9527713.170	19032	4745098.140	9528250.241
18862	4745995.480	9527659.981	18919	4745271.140	9527365.199	18976	4744679.679	9527726.661	19033	4745098.718	9528252.780
18863	4745979.390	9527657.831	18920	4745263.988	9527369.700	18977	4744683.570	9527733.790	19034	4745099.328	9528260.851
18864	4745964.949	9527658.091	18921	4745265.449	9527371.931	18978	4744688.120	9527733.790	19035	4745100.601	9528277.571
18865	4745949.730	9527659.462	18922	4745243.078	9527387.450	18979	4744690.648	9527734.071	19036	4745102.539	9528283.290
18866	4745938.210	9527659.911	18923	4745238.488	9527390.642	18980	4744696.320	9527734.741	19037	4745110.628	9528307.222
18867	4745921.718	9527657.911	18924	4745210.261	9527402.501	18981	4744706.371	9527738.011	19038	4745120.217	9528326.382
18868	4745908.988	9527655.331	18925	4745168.750	9527416.751	18982	4744720.980	9527742.671	19039	4745129.230	9528344.392
18869	4745891.161	9527654.831	18926	4745141.238	9527423.812	18983	4744734.871	9527750.802	19040	4745143.039	9528372.360
18870	4745873.268	9527650.132	18927	4745121.339	9527428.921	18984	4744744.531	9527756.091	19041	4745149.769	9528383.562
18871	4745856.750	9527649.723	18928	4745105.078	9527432.581	18985	4744757.922	9527763.280	19042	4745154.448	9528391.341
18872	4745845.128	9527650.181	18929	4745102.691	9527433.110	18986	4744765.390	9527765.700	19043	4745158.738	9528398.481
18873	4745830.710	9527650.360	18930	4745083.468	9527437.421	18987	4744776.191	9527774.712	19044	4745165.718	9528404.562
18874	4745817.328	9527647.562	18931	4745065.109	9527442.882	18988	4744783.011	9527779.930	19045	4745170.750	9528408.950
18875	4745804.289	9527641.530	18932	4745053.480	9527446.331	18989	4744786.519	9527782.620	19046	4745174.570	9528412.280
18876	4745791.000	9527635.091	18933	4745031.628	9527455.101	18990	4744797.289	9527791.040	19047	4745180.281	9528415.591
18877	4745779.789	9527628.312	18934	4745026.371	9527456.921	18991	4744806.531	9527799.831	19048	4745182.199	9528416.700
18878	4745767.441	9527622.351	18935	4745011.951	9527461.903	18992	4744814.218	9527811.700	19049	4745189.979	9528420.901
18879	4745758.230	9527620.222	18936	4745005.090	9527457.934	18993	4744822.261	9527830.341	19050	4745201.710	9528431.690
18880	4745751.139	9527618.831	18937	4745002.609	9527448.351	18994	4744826.300	9527840.552	19051	4745219.460	9528447.501
18881	4745750.148	9527624.751	18938	4744993.890	9527414.642	18995	4744830.511	9527854.761	19052	4745221.640	9528449.440
18882	4745748.210	9527636.241	18939	4744987.977	9527391.799	18996	4744836.449	9527866.431	19053	4745240.781	9528463.671
18883	4745744.148	9527643.382	18940	4744971.110	9527326.620	18997	4744841.960	9527881.142	19054	4745257.550	9528468.341
18884	4745732.781	9527647.591	18941	4744787.429	9527394.851	18998	4744845.859	9527890.700	19055	4745270.058	9528468.280
18885	4745718.000	9527648.471	18942	4744720.537	9527419.692	18999	4744851.140	9527901.181	19056	4745281.308	9528463.812

N	X	Y	N	X	Y	N	X	Y	N	X	Y
19057	4745293.718	9528453.011	19114	4745495.700	9529086.600	19171	4743936.900	9530749.900	19228	4742613.400	9532184.100
19058	4745304.949	9528444.790	19115	4745483.500	9529114.000	19172	4743937.300	9530754.000	19229	4742613.500	9532186.600
19059	4745313.238	9528438.632	19116	4745478.600	9529125.000	19173	4743933.200	9530754.100	19230	4742468.700	9532328.300
19060	4745317.578	9528435.241	19117	4745468.300	9529145.800	19174	4743773.700	9530760.700	19231	4742432.900	9532363.200
19061	4745325.531	9528432.312	19118	4745451.100	9529164.900	19175	4743636.600	9530770.000	19232	4742407.100	9532388.400
19062	4745332.530	9528427.870	19119	4745413.300	9529187.300	19176	4743572.900	9530774.300	19233	4742332.100	9532461.401
19063	4745340.109	9528424.940	19120	4745406.100	9529191.700	19177	4743455.800	9530781.400	19234	4742312.700	9532480.600
19064	4745347.160	9528423.360	19121	4745383.300	9529205.600	19178	4743373.100	9530788.300	19235	4742290.900	9532501.900
19065	4745349.789	9528421.991	19122	4745381.328	9529229.342	19179	4743369.099	9530788.700	19236	4742273.200	9532519.401
19066	4745366.250	9528430.222	19123	4745316.250	9529259.313	19180	4743306.967	9530793.902	19237	4742223.700	9532568.799
19067	4745383.199	9528437.392	19124	4745282.640	9529272.462	19181	4743244.635	9530799.121	19238	4742189.600	9532602.900
19068	4745392.000	9528440.491	19125	4745267.898	9529276.462	19182	4743242.500	9530799.300	19239	4742157.000	9532635.500
19069	4745407.148	9528444.869	19126	4745234.019	9529289.981	19183	4743181.800	9530805.100	19240	4742152.400	9532640.300
19070	4745420.089	9528447.450	19127	4745167.011	9529317.280	19184	4742923.900	9530830.500	19241	4742110.666	9532681.867
19071	4745434.089	9528452.921	19128	4745112.878	9529340.161	19185	4742938.500	9530937.300	19242	4742063.275	9532729.068
19072	4745441.718	9528457.610	19129	4745070.968	9529354.841	19186	4742955.399	9531060.000	19243	4742002.401	9532789.700
19073	4745451.218	9528457.731	19130	4745033.601	9529372.651	19187	4742961.300	9531103.300	19244	4741903.000	9532888.800
19074	4745460.929	9528459.722	19131	4744998.929	9529388.021	19188	4742962.972	9531125.086	19245	4741869.100	9532929.100
19075	4745471.519	9528466.360	19132	4744989.539	9529392.950	19189	4742964.700	9531147.600	19246	4741868.100	9532929.900
19076	4745473.769	9528467.511	19133	4744969.839	9529401.261	19190	4742965.899	9531160.477	19247	4741835.300	9532954.800
19077	4745489.109	9528491.402	19134	4744953.260	9529408.802	19191	4742969.200	9531195.900	19248	4741712.000	9533067.800
19078	4745498.000	9528504.151	19135	4744932.691	9529417.731	19192	4742973.000	9531235.400	19249	4741694.500	9533086.100
19079	4745503.519	9528514.790	19136	4744914.109	9529426.290	19193	4742986.000	9531372.900	19250	4741677.800	9533103.500
19080	4745508.898	9528530.901	19137	4744897.031	9529433.212	19194	4742987.400	9531387.700	19251	4741662.200	9533119.901
19081	4745513.789	9528546.200	19138	4744864.761	9529447.491	19195	4742990.362	9531420.282	19252	4741626.005	9533157.607
19082	4745516.550	9528562.440	19139	4744849.209	9529454.382	19196	4742992.100	9531439.400	19253	4741623.285	9533160.289
19083	4745518.441	9528571.341	19140	4744845.723	9529455.925	19197	4742993.100	9531457.500	19254	4741621.500	9533158.000
19084	4745520.359	9528582.241	19141	4744848.500	9529459.099	19198	4742994.900	9531494.700	19255	4741604.927	9533135.426
19085	4745522.550	9528589.290	19142	4744880.000	9529495.700	19199	4742997.000	9531537.700	19256	4741586.700	9533110.600
19086	4745526.621	9528594.461	19143	4744914.100	9529534.400	19200	4742997.800	9531552.400	19257	4741582.900	9533105.500
19087	4745532.339	9528594.741	19144	4744922.900	9529626.200	19201	4743002.800	9531651.300	19258	4741530.900	9533034.800
19088	4745545.769	9528600.370	19145	4744932.400	9529726.000	19202	4743003.400	9531665.800	19259	4741528.500	9533031.500
19089	4745563.519	9528607.040	19146	4744935.157	9529755.012	19203	4743006.201	9531720.800	19260	4741467.100	9532948.100
19090	4745582.898	9528613.751	19147	4744937.600	9529780.700	19204	4743007.566	9531748.422	19261	4741464.600	9532944.700
19091	4745603.890	9528620.280	19148	4744943.400	9529840.800	19205	4743009.000	9531777.400	19262	4741415.600	9532878.301
19092	4745624.807	9528627.802	19149	4744950.700	9529917.400	19206	4743009.400	9531783.000	19263	4741396.100	9532855.900
19093	4745646.289	9528633.962	19150	4744957.000	9529982.500	19207	4743014.000	9531852.700	19264	4741386.700	9532845.100
19094	4745674.398	9528644.171	19151	4744963.741	9530054.496	19208	4743023.300	9531991.601	19265	4741375.651	9532831.750
19095	4745700.121	9528651.151	19152	4744964.004	9530058.395	19209	4743023.700	9531995.700	19266	4741365.303	9532819.247
19096	4745702.228	9528651.719	19153	4744731.900	9530073.500	19210	4743018.300	9532001.600	19267	4741354.787	9532806.541
19097	4745699.331	9528654.069	19154	4744652.100	9530079.200	19211	4742928.300	9532102.600	19268	4741338.200	9532786.500
19098	4745680.100	9528669.599	19155	4744401.800	9530096.600	19212	4742894.900	9532132.900	19269	4741333.200	9532780.500
19099	4745662.000	9528665.600	19156	4744397.800	9530097.000	19213	4742877.300	9532148.900	19270	4741304.400	9532745.600
19100	4745647.399	9528666.400	19157	4744346.200	9530100.600	19214	4742850.500	9532164.700	19271	4741295.800	9532734.700
19101	4745641.300	9528677.600	19158	4744321.900	9530102.500	19215	4742834.765	9532170.680	19272	4741278.200	9532712.300
19102	4745618.500	9528749.800	19159	4744291.000	9530104.500	19216	4742830.982	9532172.099	19273	4741244.800	9532669.700
19103	4745597.400	9528817.900	19160	4744236.000	9530108.400	19217	4742827.500	9532170.200	19274	4741231.899	9532653.200
19104	4745594.500	9528822.400	19161	4744175.700	9530112.600	19218	4742806.100	9532160.200	19275	4741154.500	9532555.600
19105	4745537.000	9528912.400	19162	4744171.600	9530112.900	19219	4742784.500	9532157.200	19276	4741109.800	9532499.000
19106	4745533.500	9528936.400	19163	4744119.000	9530116.100	19220	4742781.000	9532156.700	19277	4741062.500	9532439.200
19107	4745511.200	9528961.900	19164	4744069.299	9530119.200	19221	4742763.400	9532157.700	19278	4741043.400	9532415.000
19108	4745510.600	9528965.300	19165	4744019.200	9530122.600	19222	4742728.300	9532162.300	19279	4740986.500	9532344.100
19109	4745507.899	9528981.000	19166	4743917.700	9530129.600	19223	4742725.300	9532162.900	19280	4740938.800	9532288.500
19110	4745516.400	9529010.600	19167	4743913.998	9530129.871	19224	4742675.500	9532175.201	19281	4740932.500	9532280.400
19111	4745512.900	9529038.699	19168	4743894.366	9530131.221	19225	4742666.600	9532177.300	19282	4740862.100	9532191.200
19112	4745512.100	9529041.200	19169	4743906.400	9530300.300	19226	4742617.400	9532184.200	19283	4740822.608	9532147.638
19113	4745506.000	9529059.400	19170	4743924.700	9530593.900	19227	4742615.300	9532184.500	19284	4740701.648	9532246.199

N	X	Y	N	X	Y	N	X	Y	N	X	Y
19285	4740698.468	9532248.740	19342	4740299.600	9531212.900	19399	4739344.157	9530746.945	19456	4738161.446	9531080.259
19286	4740674.400	9532195.400	19343	4740292.000	9531213.000	19400	4739357.635	9530659.900	19457	4738157.893	9531082.434
19287	4740669.101	9532126.600	19344	4740291.500	9531224.000	19401	4739359.430	9530648.310	19458	4737962.790	9531244.610
19288	4740668.400	9532117.300	19345	4740252.400	9531212.300	19402	4739367.470	9530596.370	19459	4737866.320	9531327.810
19289	4740665.700	9532082.300	19346	4740247.000	9531216.500	19403	4739374.381	9530556.091	19460	4737809.400	9531376.910
19290	4740665.000	9532073.000	19347	4740243.200	9531215.100	19404	4739490.940	9530520.010	19461	4737709.561	9531463.681
19291	4740530.700	9532079.700	19348	4740233.400	9531214.500	19405	4739589.100	9530461.610	19462	4737694.360	9531476.140
19292	4740532.900	9532124.100	19349	4740215.400	9531212.700	19406	4739608.640	9530379.540	19463	4737642.910	9531518.330
19293	4740535.437	9532175.221	19350	4740213.200	9531191.700	19407	4739604.670	9530311.671	19464	4737635.681	9531524.050
19294	4740538.796	9532242.909	19351	4740198.200	9531187.400	19408	4739627.430	9530274.040	19465	4737635.821	9531524.300
19295	4740534.803	9532242.967	19352	4740187.400	9531189.000	19409	4739597.070	9530215.100	19466	4737628.673	9531530.231
19296	4740420.799	9532247.300	19353	4740167.201	9531197.100	19410	4739516.860	9530112.280	19467	4737628.420	9531529.790
19297	4740422.400	9532291.200	19354	4740167.300	9531203.600	19411	4739503.800	9530095.540	19468	4737626.190	9531526.450
19298	4740423.000	9532306.500	19355	4740153.071	9531208.000	19412	4739441.880	9530002.410	19469	4737622.270	9531529.561
19299	4740258.100	9532312.900	19356	4740102.500	9531223.700	19413	4739445.960	9529999.520	19470	4737581.990	9531561.410
19300	4740253.142	9532313.105	19357	4740094.500	9531226.500	19414	4739466.740	9529984.850	19471	4737510.300	9531624.350
19301	4740251.900	9532279.500	19358	4740068.600	9531235.600	19415	4739502.809	9529956.800	19472	4737493.540	9531637.880
19302	4740249.400	9532212.300	19359	4740060.600	9531241.100	19416	4739501.240	9529952.950	19473	4737489.540	9531641.120
19303	4740182.300	9532259.700	19360	4740043.900	9531239.200	19417	4739473.300	9529887.480	19474	4737484.700	9531637.400
19304	4740097.800	9532319.300	19361	4740004.100	9531234.699	19418	4739442.700	9529835.910	19475	4737477.700	9531632.000
19305	4740078.900	9532332.600	19362	4739964.599	9531235.500	19419	4739391.190	9529765.630	19476	4737464.300	9531621.700
19306	4740006.271	9532383.836	19363	4739890.800	9531262.700	19420	4739322.000	9529735.160	19477	4737454.000	9531613.800
19307	4739915.600	9532447.800	19364	4739861.500	9531277.000	19421	4739237.319	9529717.440	19478	4737440.900	9531605.100
19308	4739910.292	9532451.533	19365	4739846.501	9531281.000	19422	4739148.590	9529709.680	19479	4737419.700	9531594.100
19309	4739912.884	9532443.741	19366	4739842.000	9531282.200	19423	4739030.470	9529736.270	19480	4737394.500	9531581.000
19310	4739944.700	9532353.900	19367	4739825.600	9531283.900	19424	4738943.580	9529716.620	19481	4737378.100	9531572.500
19311	4739959.199	9532313.100	19368	4739821.000	9531284.300	19425	4738882.550	9529650.279	19482	4737371.400	9531569.299
19312	4739995.100	9532212.300	19369	4739793.900	9531269.100	19426	4738816.450	9529582.510	19483	4737343.500	9531555.700
19313	4740012.600	9532163.000	19370	4739758.000	9531239.499	19427	4738739.990	9529561.700	19484	4737310.100	9531537.700
19314	4740014.800	9532156.900	19371	4739743.500	9531227.600	19428	4738627.310	9529595.000	19485	4737304.300	9531534.600
19315	4740060.700	9532027.600	19372	4739725.100	9531209.900	19429	4738542.890	9529640.491	19486	4737277.200	9531521.000
19316	4740103.601	9531906.800	19373	4739722.120	9531207.040	19430	4738470.040	9529671.340	19487	4737248.400	9531506.600
19317	4740134.200	9531820.700	19374	4739699.100	9531185.000	19431	4738410.970	9529725.390	19488	4737232.400	9531498.600
19318	4740146.500	9531785.900	19375	4739692.200	9531180.400	19432	4738380.830	9529789.740	19489	4737222.899	9531498.400
19319	4740164.400	9531735.600	19376	4739626.700	9531136.100	19433	4738352.010	9529838.481	19490	4737207.800	9531493.900
19320	4740179.300	9531693.800	19377	4739601.100	9531105.500	19434	4738299.280	9529895.400	19491	4737184.300	9531486.800
19321	4740237.561	9531529.882	19378	4739594.600	9531098.600	19435	4738273.221	9529922.000	19492	4737155.700	9531474.500
19322	4740266.700	9531447.900	19379	4739576.500	9531083.900	19436	4738260.910	9529934.600	19493	4737153.100	9531473.000
19323	4740270.500	9531449.100	19380	4739548.600	9531061.300	19437	4738232.640	9529972.830	19494	4737117.500	9531453.400
19324	4740301.599	9531460.100	19381	4739523.700	9531041.100	19438	4738227.883	9529977.285	19495	4737071.899	9531441.000
19325	4740302.300	9531458.200	19382	4739495.600	9531018.300	19439	4738206.680	9529997.130	19496	4737027.300	9531433.200
19326	4740303.000	9531456.300	19383	4739491.980	9531015.560	19440	4738184.125	9530007.965	19497	4736946.000	9531431.400
19327	4740299.500	9531446.900	19384	4739488.200	9531012.700	19441	4738130.690	9530033.630	19498	4736904.620	9531430.561
19328	4740301.800	9531422.400	19385	4739462.700	9530993.600	19442	4738098.484	9530052.961	19499	4736892.100	9531430.300
19329	4740308.200	9531403.800	19386	4739449.940	9530980.250	19443	4738092.440	9530056.589	19500	4736889.220	9531433.290
19330	4740317.500	9531385.800	19387	4739436.700	9530970.300	19444	4738039.230	9530095.670	19501	4736901.400	9531450.900
19331	4740322.800	9531367.700	19388	4739410.100	9530960.000	19445	4738000.530	9530134.300	19502	4736906.000	9531457.601
19332	4740325.800	9531368.700	19389	4739383.700	9530953.600	19446	4737987.496	9530153.078	19503	4736952.100	9531524.200
19333	4740334.700	9531356.600	19390	4739365.300	9530947.500	19447	4737971.660	9530175.890	19504	4737010.300	9531608.400
19334	4740356.800	9531314.300	19391	4739321.800	9530915.000	19448	4737952.290	9530199.160	19505	4737019.100	9531621.200
19335	4740362.200	9531296.300	19392	4739318.060	9530914.520	19449	4737952.959	9530206.160	19506	4737058.300	9531666.400
19336	4740363.900	9531270.300	19393	4739330.150	9530880.430	19450	4737954.280	9530219.840	19507	4737077.600	9531682.901
19337	4740354.200	9531243.500	19394	4739332.330	9530855.420	19451	4737976.640	9530452.050	19508	4737105.400	9531706.500
19338	4740342.800	9531251.500	19395	4739334.990	9530836.030	19452	4737976.840	9530454.120	19509	4737178.700	9531761.500
19339	4740339.900	9531242.500	19396	4739334.780	9530813.320	19453	4737981.890	9530484.110	19510	4737262.410	9531824.330
19340	4740338.550	9531238.240	19397	4739337.236	9530790.294	19454	4737996.190	9530569.020	19511	4737266.770	9531827.641
19341	4740330.400	9531212.600	19398	4739339.768	9530775.297	19455	4737998.880	9530572.320	19512	4737262.540	9531831.971

N	X	Y	N	X	Y	N	X	Y	N	X	Y
19513	4737245.080	9531846.680	19570	4737293.500	9532534.800	19627	4736355.600	9532223.400	19684	4735771.100	9532281.300
19514	4737217.784	9531871.354	19571	4737289.699	9532533.200	19628	4736349.008	9532210.000	19685	4735767.200	9532293.900
19515	4737214.441	9531874.375	19572	4737255.400	9532519.600	19629	4736343.400	9532198.600	19686	4735778.300	9532296.801
19516	4737201.790	9531885.811	19573	4737217.582	9532525.918	19630	4736333.500	9532191.000	19687	4735782.200	9532287.800
19517	4737168.320	9531916.870	19574	4737216.500	9532526.100	19631	4736324.031	9532183.816	19688	4735805.300	9532295.500
19518	4737172.390	9531941.570	19575	4737214.400	9532526.500	19632	4736290.000	9532158.000	19689	4735798.400	9532360.100
19519	4737201.766	9531997.072	19576	4737211.600	9532527.900	19633	4736263.000	9532144.200	19690	4735791.800	9532359.700
19520	4737207.000	9532006.960	19577	4737200.000	9532533.600	19634	4736247.200	9532125.400	19691	4735790.900	9532368.200
19521	4737234.110	9532059.210	19578	4737185.200	9532530.800	19635	4736229.191	9532118.953	19692	4735796.000	9532372.100
19522	4737269.610	9532122.939	19579	4737176.500	9532531.800	19636	4736220.100	9532115.700	19693	4735816.800	9532402.400
19523	4737279.086	9532136.253	19580	4737160.400	9532527.000	19637	4736214.400	9532096.800	19694	4735824.200	9532402.400
19524	4737318.950	9532192.250	19581	4737148.100	9532521.100	19638	4736187.601	9532008.000	19695	4735826.000	9532432.300
19525	4737359.560	9532244.750	19582	4737127.300	9532515.300	19639	4736185.400	9531987.800	19696	4735797.500	9532432.600
19526	4737385.899	9532267.980	19583	4737116.800	9532509.900	19640	4736183.883	9531973.707	19697	4735805.399	9532469.500
19527	4737416.819	9532314.940	19584	4737104.499	9532498.600	19641	4736180.000	9531937.600	19698	4735802.100	9532491.100
19528	4737428.240	9532342.420	19585	4737102.200	9532496.500	19642	4736155.400	9531881.000	19699	4735790.500	9532523.800
19529	4737435.605	9532351.339	19586	4737055.400	9532473.000	19643	4736134.600	9531896.500	19700	4735780.600	9532551.800
19530	4737468.790	9532391.530	19587	4737020.400	9532468.300	19644	4736128.700	9531904.000	19701	4735771.400	9532570.600
19531	4737486.581	9532411.062	19588	4736989.900	9532472.100	19645	4736121.900	9531927.100	19702	4735754.000	9532606.300
19532	4737509.859	9532436.620	19589	4736943.000	9532480.000	19646	4736117.500	9531929.100	19703	4735752.200	9532610.001
19533	4737528.140	9532461.620	19590	4736939.300	9532480.401	19647	4736111.900	9531931.701	19704	4735743.600	9532663.800
19534	4737545.884	9532485.451	19591	4736911.000	9532483.300	19648	4736091.000	9531946.900	19705	4735740.800	9532681.100
19535	4737548.110	9532488.441	19592	4736836.300	9532508.000	19649	4736090.800	9531970.900	19706	4735757.300	9532737.000
19536	4737566.940	9532528.820	19593	4736827.500	9532513.100	19650	4736067.500	9531994.100	19707	4735767.900	9532758.500
19537	4737583.976	9532544.780	19594	4736801.200	9532506.800	19651	4735983.800	9532033.400	19708	4735771.600	9532765.900
19538	4737608.420	9532567.680	19595	4736764.000	9532477.701	19652	4735977.800	9532026.900	19709	4735780.900	9532793.800
19539	4737635.180	9532560.151	19596	4736748.300	9532462.800	19653	4735940.000	9532050.800	19710	4735802.800	9532786.600
19540	4737674.200	9532541.110	19597	4736742.000	9532459.000	19654	4735952.800	9532056.200	19711	4735808.400	9532798.500
19541	4737732.930	9532514.120	19598	4736732.164	9532453.135	19655	4735970.100	9532063.500	19712	4735872.000	9532855.900
19542	4737775.173	9532497.190	19599	4736721.200	9532446.600	19656	4735978.200	9532071.900	19713	4735886.899	9532906.800
19543	4737776.120	9532496.810	19600	4736693.600	9532439.800	19657	4735980.300	9532081.400	19714	4735895.100	9532924.700
19544	4737813.957	9532473.892	19601	4736647.977	9532439.801	19658	4735983.800	9532095.700	19715	4735907.700	9532941.600
19545	4737817.920	9532471.490	19602	4736646.500	9532439.800	19659	4735979.600	9532099.200	19716	4735931.900	9532954.400
19546	4737816.000	9532477.600	19603	4736640.600	9532439.800	19660	4735976.500	9532104.400	19717	4735950.900	9532999.900
19547	4737814.500	9532482.600	19604	4736637.712	9532440.141	19661	4735959.000	9532157.100	19718	4735951.800	9533001.700
19548	4737776.099	9532604.700	19605	4736622.992	9532441.875	19662	4735924.500	9532210.400	19719	4735913.000	9533019.600
19549	4737772.600	9532615.740	19606	4736617.700	9532442.500	19663	4735893.700	9532233.700	19720	4735895.600	9533032.200
19550	4737753.900	9532674.700	19607	4736582.600	9532440.799	19664	4735865.600	9532223.500	19721	4735870.200	9533055.100
19551	4737756.200	9532680.500	19608	4736552.516	9532427.371	19665	4735861.800	9532241.000	19722	4735868.400	9533060.700
19552	4737764.700	9532701.700	19609	4736536.900	9532420.400	19666	4735849.800	9532241.100	19723	4735832.120	9533100.850
19553	4737783.200	9532747.900	19610	4736534.400	9532419.300	19667	4735848.000	9532238.499	19724	4735825.300	9533108.400
19554	4737766.800	9532773.900	19611	4736527.300	9532406.900	19668	4735840.600	9532228.200	19725	4735895.500	9533191.500
19555	4737750.500	9532793.200	19612	4736519.100	9532381.900	19669	4735836.500	9532209.200	19726	4735855.500	9533194.100
19556	4737664.800	9532701.600	19613	4736510.500	9532369.000	19670	4735844.300	9532190.200	19727	4735791.600	9533198.201
19557	4737569.200	9532627.600	19614	4736493.800	9532348.200	19671	4735858.800	9532186.000	19728	4735734.300	9533221.201
19558	4737532.700	9532606.600	19615	4736478.806	9532337.762	19672	4735859.200	9532181.000	19729	4735738.900	9533231.200
19559	4737496.600	9532580.100	19616	4736471.100	9532332.400	19673	4735793.300	9532190.600	19730	4735672.101	9533254.799
19560	4737492.500	9532577.100	19617	4736455.270	9532326.030	19674	4735775.400	9532199.300	19731	4735643.300	9533262.600
19561	4737484.100	9532570.300	19618	4736446.799	9532324.500	19675	4735749.500	9532208.600	19732	4735639.200	9533262.900
19562	4737482.710	9532568.270	19619	4736433.000	9532321.700	19676	4735751.500	9532213.000	19733	4735637.700	9533272.100
19563	4737439.670	9532557.600	19620	4736384.574	9532328.238	19677	4735771.400	9532205.800	19734	4735583.800	9533271.600
19564	4737421.330	9532558.330	19621	4736365.600	9532330.800	19678	4735776.000	9532209.800	19735	4735563.300	9533274.300
19565	4737398.580	9532561.620	19622	4736355.400	9532310.401	19679	4735773.600	9532221.800	19736	4735474.200	9533265.100
19566	4737388.500	9532563.189	19623	4736353.700	9532286.500	19680	4735765.100	9532231.000	19737	4735451.900	9533389.800
19567	4737370.800	9532565.100	19624	4736354.700	9532264.700	19681	4735758.700	9532238.000	19738	4735490.500	9533400.500
19568	4737355.800	9532559.199	19625	4736355.777	9532240.875	19682	4735751.400	9532264.400	19739	4735477.900	9533447.300
19569	4737302.980	9532538.510	19626	4736355.800	9532240.401	19683	4735751.000	9532266.000	19740	4735450.800	9533437.800

N	X	Y	N	X	Y	N	X	Y	N	X	Y
19741	4735406.600	9533418.300	19798	4735268.699	9535890.199	19855	4736926.500	9536400.800	19912	4738311.200	9536390.500
19742	4735347.500	9533409.100	19799	4735326.207	9536047.572	19856	4736930.035	9536399.928	19913	4738314.000	9536393.000
19743	4735343.500	9533408.500	19800	4735334.000	9536068.898	19857	4736930.429	9536399.831	19914	4738310.400	9536393.800
19744	4735270.500	9533401.500	19801	4735400.801	9536301.500	19858	4736969.900	9536390.100	19915	4738322.200	9536404.500
19745	4735254.200	9533485.700	19802	4735414.199	9536348.398	19859	4736968.800	9536386.100	19916	4738340.400	9536403.700
19746	4735252.900	9533500.699	19803	4735418.070	9536390.307	19860	4736985.800	9536382.100	19917	4738367.500	9536380.600
19747	4735247.700	9533524.300	19804	4735424.899	9536463.801	19861	4737006.100	9536377.300	19918	4738395.601	9536365.700
19748	4735241.400	9533552.800	19805	4735426.301	9536467.602	19862	4737038.000	9536344.300	19919	4738433.200	9536369.300
19749	4735205.700	9533630.200	19806	4735433.199	9536552.000	19863	4737034.910	9536328.264	19920	4738446.500	9536376.200
19750	4735199.700	9533643.200	19807	4735481.398	9536624.399	19864	4737034.300	9536325.100	19921	4738464.700	9536376.600
19751	4735194.300	9533641.600	19808	4735517.664	9536735.432	19865	4737040.728	9536324.744	19922	4738514.600	9536393.200
19752	4735175.323	9533763.983	19809	4735519.699	9536741.601	19866	4737117.300	9536320.500	19923	4738535.800	9536406.000
19753	4735157.806	9533877.003	19810	4735556.500	9536780.301	19867	4737155.816	9536256.438	19924	4738634.500	9536439.000
19754	4735155.790	9533890.145	19811	4735735.399	9536968.500	19868	4737160.317	9536248.952	19925	4738693.700	9536432.800
19755	4735124.200	9533868.800	19812	4735817.400	9536938.300	19869	4737166.000	9536239.500	19926	4738705.500	9536423.700
19756	4735117.199	9533862.700	19813	4735922.900	9536899.500	19870	4737172.300	9536237.000	19927	4738747.200	9536419.800
19757	4735098.400	9533846.200	19814	4735965.900	9537017.900	19871	4737187.984	9536231.206	19928	4738753.200	9536419.600
19758	4735067.600	9533810.500	19815	4735969.500	9537015.700	19872	4737216.485	9536220.669	19929	4738804.800	9536410.900
19759	4735050.000	9533790.000	19816	4736042.072	9536952.631	19873	4737222.377	9536218.490	19930	4738840.100	9536401.000
19760	4734887.199	9533785.000	19817	4736106.200	9536896.900	19874	4737237.500	9536212.900	19931	4738854.400	9536413.400
19761	4734882.801	9533806.398	19818	4736176.300	9536836.000	19875	4737239.500	9536210.500	19932	4738912.400	9536361.300
19762	4734871.000	9533865.102	19819	4736190.700	9536823.500	19876	4737258.772	9536233.895	19933	4738913.300	9536355.300
19763	4734869.801	9533869.301	19820	4736150.800	9536765.900	19877	4737280.734	9536260.554	19934	4738915.500	9536342.200
19764	4734864.398	9534003.898	19821	4736144.612	9536756.990	19878	4737294.200	9536276.900	19935	4738939.900	9536334.700
19765	4734864.199	9534008.801	19822	4736110.564	9536707.967	19879	4737325.400	9536304.600	19936	4739054.300	9536329.600
19766	4734859.300	9534126.000	19823	4736105.100	9536700.100	19880	4737332.600	9536312.100	19937	4739054.200	9536326.600
19767	4734855.699	9534216.102	19824	4736120.400	9536683.800	19881	4737358.700	9536339.300	19938	4739053.956	9536326.073
19768	4734829.301	9534214.602	19825	4736176.700	9536626.400	19882	4737373.100	9536357.000	19939	4739051.100	9536319.900
19769	4734793.000	9534212.500	19826	4736194.300	9536608.100	19883	4737406.499	9536398.001	19940	4739058.400	9536315.000
19770	4734786.840	9534211.660	19827	4736198.200	9536604.200	19884	4737410.000	9536401.400	19941	4739061.200	9536313.100
19771	4734777.602	9534210.398	19828	4736333.100	9536466.900	19885	4737463.800	9536453.300	19942	4739087.800	9536327.600
19772	4734776.102	9534210.199	19829	4736364.860	9536434.566	19886	4737465.700	9536455.800	19943	4739135.453	9536291.664
19773	4734777.992	9534219.000	19830	4736377.400	9536421.800	19887	4737502.100	9536503.300	19944	4739294.400	9536171.800
19774	4734778.699	9534222.301	19831	4736490.600	9536306.700	19888	4737517.500	9536521.500	19945	4739555.000	9536514.501
19775	4734749.602	9534366.602	19832	4736570.100	9536438.600	19889	4737519.500	9536523.800	19946	4739555.500	9536506.900
19776	4734650.297	9534748.488	19833	4736578.529	9536432.726	19890	4737536.500	9536534.601	19947	4739562.300	9536397.700
19777	4734646.398	9534763.500	19834	4736583.300	9536429.400	19891	4737538.185	9536534.751	19948	4739568.300	9536298.600
19778	4734645.801	9534766.301	19835	4736584.868	9536427.594	19892	4737577.600	9536538.300	19949	4739570.500	9536264.300
19779	4734622.500	9534863.801	19836	4736700.057	9536294.856	19893	4737578.043	9536538.450	19950	4739574.354	9536211.645
19780	4734618.277	9534881.516	19837	4736702.100	9536292.500	19894	4737611.700	9536549.900	19951	4739577.300	9536171.400
19781	4734581.688	9535034.961	19838	4736713.200	9536287.200	19895	4737617.100	9536552.500	19952	4739578.570	9536149.643
19782	4734561.699	9535118.801	19839	4736766.900	9536314.800	19896	4737661.900	9536574.500	19953	4739586.600	9536012.100
19783	4734558.199	9535134.000	19840	4736776.700	9536294.700	19897	4737711.000	9536583.000	19954	4739587.000	9536006.500
19784	4734555.582	9535144.723	19841	4736826.200	9536321.600	19898	4737768.901	9536573.500	19955	4739594.200	9535891.700
19785	4734554.301	9535150.000	19842	4736829.077	9536324.244	19899	4737798.700	9536552.200	19956	4739609.000	9535657.500
19786	4734533.498	9535230.291	19843	4736844.700	9536338.600	19900	4737806.600	9536539.700	19957	4739610.500	9535687.599
19787	4734526.805	9535256.098	19844	4736848.702	9536343.058	19901	4737811.300	9536535.100	19958	4739637.365	9535896.254
19788	4734510.461	9535319.191	19845	4736852.600	9536347.400	19902	4737875.300	9536511.600	19959	4739641.529	9535896.650
19789	4734506.602	9535334.102	19846	4736868.800	9536365.900	19903	4737879.400	9536510.300	19960	4739657.000	9535870.701
19790	4734777.398	9535546.699	19847	4736885.100	9536381.200	19904	4737960.500	9536487.800	19961	4739945.300	9536047.400
19791	4734839.488	9535591.285	19848	4736892.600	9536388.200	19905	4737987.400	9536480.700	19962	4739964.300	9536016.400
19792	4734945.801	9535667.602	19849	4736899.526	9536387.662	19906	4738024.000	9536471.100	19963	4739989.300	9535975.500
19793	4735067.398	9535755.398	19850	4736913.200	9536386.600	19907	4738054.200	9536466.500	19964	4740013.300	9535936.500
19794	4735089.707	9535771.240	19851	4736916.026	9536393.453	19908	4738079.900	9536462.600	19965	4740042.200	9535889.000
19795	4735104.605	9535781.814	19852	4736917.200	9536396.300	19909	4738122.700	9536439.200	19966	4740073.300	9535838.600
19796	4735106.699	9535783.301	19853	4736924.700	9536396.300	19910	4738237.500	9536406.500	19967	4740105.600	9535785.800
19797	4735244.281	9535874.091	19854	4736926.083	9536399.758	19911	4738242.700	9536405.000	19968	4740113.500	9535772.901

N	X	Y	N	X	Y	N	X	Y	N	X	Y
19969	4740142.500	9535725.600	20026	4743472.900	9536877.200	20083	4743486.600	9538244.100	20140	4743152.899	9540214.000
19970	4740174.502	9535673.312	20027	4743475.200	9536878.800	20084	4743444.800	9538289.400	20141	4743102.000	9540213.600
19971	4740183.200	9535659.100	20028	4743494.600	9536892.200	20085	4743412.300	9538324.500	20142	4743026.800	9540213.000
19972	4740191.474	9535645.618	20029	4743516.599	9536896.100	20086	4743379.800	9538359.700	20143	4742951.200	9540212.400
19973	4740222.600	9535594.900	20030	4743539.800	9536895.200	20087	4743347.600	9538394.300	20144	4742875.900	9540211.901
19974	4740227.000	9535587.700	20031	4743543.000	9536895.100	20088	4743314.900	9538429.200	20145	4742876.700	9540216.000
19975	4740274.300	9535510.400	20032	4743562.900	9536881.100	20089	4743280.800	9538466.300	20146	4742887.300	9540275.200
19976	4740277.200	9535505.700	20033	4743581.100	9536862.200	20090	4743245.400	9538504.800	20147	4742899.200	9540341.800
19977	4740335.700	9535410.200	20034	4743624.100	9536829.200	20091	4743209.900	9538543.300	20148	4742910.400	9540404.100
19978	4740344.700	9535416.300	20035	4743653.100	9536822.200	20092	4743181.000	9538574.600	20149	4742923.100	9540475.400
19979	4740382.600	9535442.200	20036	4743696.400	9536828.600	20093	4743096.600	9538667.300	20150	4742923.900	9540479.600
19980	4740442.691	9535344.114	20037	4743730.100	9536842.100	20094	4743093.299	9538669.100	20151	4742935.101	9540540.400
19981	4740502.784	9535246.026	20038	4743748.599	9536856.100	20095	4743005.200	9538766.900	20152	4742947.700	9540609.200
19982	4740529.105	9535203.062	20039	4743781.600	9536889.100	20096	4742969.900	9538804.900	20153	4742996.000	9540883.501
19983	4740562.900	9535147.900	20040	4743785.800	9536893.201	20097	4742858.900	9538924.500	20154	4743007.700	9540986.700
19984	4740601.300	9535174.100	20041	4743794.800	9536898.300	20098	4742870.400	9538938.900	20155	4743009.800	9541002.500
19985	4740748.800	9535274.800	20042	4743813.700	9536916.300	20099	4742904.600	9538938.900	20156	4743025.500	9541217.200
19986	4740801.560	9535310.819	20043	4743818.100	9536920.800	20100	4742920.800	9538948.200	20157	4743027.200	9541219.700
19987	4740856.900	9535348.600	20044	4743825.400	9536929.200	20101	4742927.000	9538956.500	20158	4743133.000	9541286.600
19988	4740860.500	9535350.900	20045	4743832.900	9536940.300	20102	4742942.600	9538970.900	20159	4743179.900	9541154.500
19989	4740862.700	9535347.600	20046	4743836.300	9536948.100	20103	4742964.700	9538984.700	20160	4743211.600	9541126.300
19990	4740867.500	9535340.000	20047	4743839.800	9536960.100	20104	4742995.400	9539002.100	20161	4743211.701	9541082.100
19991	4740970.500	9535409.900	20048	4743845.599	9536985.000	20105	4743439.100	9539147.700	20162	4743202.100	9541012.000
19992	4741063.309	9535473.738	20049	4743852.400	9537012.800	20106	4743438.800	9539159.400	20163	4743182.700	9540928.800
19993	4741070.045	9535478.373	20050	4743857.000	9537031.400	20107	4743487.600	9539162.500	20164	4743155.100	9540882.600
19994	4741298.515	9535635.526	20051	4743858.300	9537042.900	20108	4743539.700	9539165.901	20165	4743146.800	9540864.600
19995	4741467.700	9535751.900	20052	4743861.300	9537056.600	20109	4743593.637	9539169.351	20166	4743141.300	9540839.000
19996	4741548.300	9535806.800	20053	4743862.800	9537068.200	20110	4743594.401	9539169.400	20167	4743155.100	9540846.700
19997	4741582.600	9535828.100	20054	4743863.600	9537070.500	20111	4743626.200	9539171.500	20168	4743162.100	9540856.200
19998	4741582.966	9535828.286	20055	4743864.900	9537099.100	20112	4743652.300	9539173.300	20169	4743175.800	9540874.900
19999	4741625.100	9535849.800	20056	4743879.000	9537150.199	20113	4743652.300	9539234.500	20170	4743193.700	9540908.300
20000	4741872.044	9535960.281	20057	4743881.200	9537164.000	20114	4743714.200	9539234.500	20171	4743206.800	9540935.000
20001	4741937.800	9535989.700	20058	4743885.200	9537184.500	20115	4743714.200	9539307.500	20172	4743221.300	9540964.700
20002	4742039.800	9536036.000	20059	4743892.300	9537208.300	20116	4743714.200	9539379.100	20173	4743235.000	9541004.500
20003	4742181.584	9536100.404	20060	4743902.700	9537233.500	20117	4743714.200	9539461.000	20174	4743246.100	9541044.900
20004	4742366.500	9536184.400	20061	4743912.200	9537254.300	20118	4743714.200	9539537.800	20175	4743254.300	9541101.300
20005	4742480.036	9536235.989	20062	4743924.700	9537276.300	20119	4743595.500	9539537.800	20176	4743283.400	9541102.700
20006	4742824.825	9536392.657	20063	4743940.400	9537295.500	20120	4743595.500	9539568.000	20177	4743265.200	9541273.300
20007	4742829.100	9536394.600	20064	4743953.800	9537311.701	20121	4743595.500	9539642.300	20178	4743265.399	9541305.500
20008	4742892.035	9536418.528	20065	4743969.100	9537328.600	20122	4743714.200	9539642.300	20179	4743261.200	9541331.200
20009	4743150.500	9536516.800	20066	4743988.000	9537346.200	20123	4743714.200	9539694.600	20180	4743254.300	9541355.600
20010	4743237.242	9536549.993	20067	4744008.900	9537365.000	20124	4743569.900	9539694.600	20181	4743214.400	9541449.200
20011	4743286.088	9536568.686	20068	4744168.800	9537507.000	20125	4743570.400	9539732.500	20182	4743210.200	9541465.900
20012	4743299.178	9536573.694	20069	4744345.500	9537677.900	20126	4743425.501	9539732.300	20183	4743199.200	9541490.200
20013	4743300.500	9536574.200	20070	4744349.800	9537682.100	20127	4743424.600	9539769.800	20184	4743195.200	9541508.400
20014	4743304.100	9536569.000	20071	4744170.400	9537873.100	20128	4743423.648	9539806.889	20185	4743180.300	9541713.400
20015	4743305.912	9536570.145	20072	4744008.800	9538047.400	20129	4743422.700	9539843.800	20186	4743239.800	9541753.400
20016	4743331.000	9536585.900	20073	4744005.200	9538051.300	20130	4743420.100	9539946.300	20187	4743246.800	9541777.700
20017	4743349.900	9536608.600	20074	4743984.800	9538073.300	20131	4743417.200	9540061.300	20188	4743326.600	9541839.200
20018	4743368.755	9536638.837	20075	4743785.000	9538283.700	20132	4743413.300	9540216.000	20189	4743345.200	9541997.700
20019	4743388.000	9536669.700	20076	4743779.200	9538280.999	20133	4743409.300	9540215.900	20190	4743346.700	9541998.200
20020	4743414.800	9536745.800	20077	4743713.700	9538210.500	20134	4743361.200	9540215.600	20191	4743348.300	9541998.600
20021	4743419.400	9536758.100	20078	4743655.300	9538157.799	20135	4743327.701	9540215.400	20192	4743358.900	9542001.100
20022	4743420.900	9536762.200	20079	4743624.100	9538133.800	20136	4743299.700	9540215.200	20193	4743366.000	9542002.300
20023	4743433.900	9536797.500	20080	4743614.700	9538124.900	20137	4743271.200	9540215.000	20194	4743371.000	9542002.100
20024	4743438.000	9536808.600	20081	4743601.500	9538113.000	20138	4743232.500	9540214.700	20195	4743374.900	9542000.900
20025	4743450.900	9536843.300	20082	4743530.499	9538196.500	20139	4743203.701	9540214.500	20196	4743378.900	9541997.900

N	X	Y	N	X	Y	N	X	Y	N	X	Y
20197	4743387.301	9541986.300	20254	4744169.593	9541035.312	20311	4744757.500	9540808.200	20368	4745521.100	9541875.900
20198	4743426.500	9541915.500	20255	4744163.800	9541020.200	20312	4744746.500	9540821.000	20369	4745543.100	9541968.500
20199	4743453.000	9541867.900	20256	4744159.000	9541004.200	20313	4744800.800	9540867.400	20370	4745595.500	9542179.000
20200	4743496.900	9541789.100	20257	4744154.100	9540991.300	20314	4744796.600	9540872.200	20371	4745625.000	9542296.100
20201	4743500.800	9541786.600	20258	4744152.721	9540983.794	20315	4744840.500	9540909.600	20372	4745633.700	9542330.600
20202	4743512.901	9541764.100	20259	4744151.400	9540976.600	20316	4744839.600	9540910.700	20373	4745640.000	9542368.800
20203	4743546.900	9541712.900	20260	4744153.400	9540961.200	20317	4744875.253	9540941.116	20374	4745642.800	9542400.600
20204	4743566.200	9541682.700	20261	4744162.400	9540947.100	20318	4744886.459	9540950.677	20375	4745643.500	9542448.400
20205	4743574.200	9541668.400	20262	4744174.800	9540938.101	20319	4744900.201	9540962.400	20376	4745642.100	9542469.800
20206	4743578.600	9541661.200	20263	4744184.000	9540945.000	20320	4744923.200	9540935.800	20377	4745640.000	9542485.700
20207	4743590.900	9541633.800	20264	4744203.300	9540931.600	20321	4744985.000	9540988.600	20378	4745636.600	9542504.901
20208	4743604.799	9541603.400	20265	4744218.400	9540918.100	20322	4745028.600	9540938.400	20379	4745633.100	9542522.800
20209	4743617.200	9541575.600	20266	4744235.600	9540899.500	20323	4745088.000	9541009.500	20380	4745631.800	9542544.300
20210	4743625.700	9541556.700	20267	4744246.600	9540885.700	20324	4745143.099	9541075.600	20381	4745629.700	9542612.300
20211	4743628.400	9541550.301	20268	4744255.200	9540867.600	20325	4745147.011	9541080.504	20382	4745629.000	9542621.400
20212	4743665.700	9541461.400	20269	4744265.900	9540847.300	20326	4745156.704	9541092.640	20383	4745625.301	9542639.800
20213	4743690.300	9541407.500	20270	4744281.700	9540823.500	20327	4745159.019	9541096.104	20384	4745627.901	9542640.600
20214	4743711.100	9541361.800	20271	4744300.100	9540791.800	20328	4745209.800	9541132.800	20385	4745628.000	9542638.300
20215	4743714.099	9541354.300	20272	4744310.700	9540769.000	20329	4745257.900	9541167.800	20386	4745635.200	9542640.200
20216	4743732.400	9541309.200	20273	4744318.400	9540758.500	20330	4745306.300	9541097.000	20387	4745655.400	9542651.700
20217	4743733.200	9541307.600	20274	4744331.700	9540742.700	20331	4745358.700	9541132.800	20388	4745661.299	9542652.800
20218	4743735.100	9541303.600	20275	4744344.600	9540733.200	20332	4745297.800	9541221.900	20389	4745680.500	9542656.500
20219	4743738.072	9541297.400	20276	4744356.800	9540727.600	20333	4745370.900	9541274.600	20390	4745799.600	9542673.300
20220	4743741.375	9541299.734	20277	4744370.000	9540723.300	20334	4745461.899	9541340.200	20391	4745817.800	9542675.900
20221	4743850.099	9541380.034	20278	4744385.200	9540722.100	20335	4745474.900	9541289.600	20392	4745831.400	9542679.400
20222	4743858.937	9541378.561	20279	4744421.000	9540726.500	20336	4745493.100	9541224.600	20393	4745855.200	9542685.400
20223	4743864.700	9541377.600	20280	4744431.201	9540725.900	20337	4745490.300	9541222.800	20394	4745865.500	9542686.500
20224	4743868.950	9541382.116	20281	4744441.900	9540722.500	20338	4745487.100	9541215.800	20395	4745899.200	9542690.200
20225	4743874.300	9541387.801	20282	4744453.600	9540709.300	20339	4745485.700	9541206.100	20396	4745938.000	9542694.400
20226	4743881.818	9541385.672	20283	4744465.500	9540689.000	20340	4745484.300	9541166.300	20397	4745967.000	9542694.900
20227	4743890.200	9541383.300	20284	4744474.400	9540664.200	20341	4745503.600	9541115.000	20398	4746000.500	9542695.500
20228	4743905.300	9541373.100	20285	4744481.900	9540640.900	20342	4745511.899	9541088.100	20399	4746037.500	9542696.200
20229	4743920.500	9541358.300	20286	4744485.900	9540613.100	20343	4745518.800	9541068.900	20400	4746076.800	9542700.400
20230	4743935.600	9541334.000	20287	4744489.000	9540586.400	20344	4745519.100	9541066.600	20401	4746083.000	9542701.500
20231	4743948.200	9541317.600	20288	4744491.700	9540505.101	20345	4745521.500	9541049.600	20402	4746102.100	9542704.700
20232	4743962.700	9541306.100	20289	4744494.700	9540487.300	20346	4745516.000	9541030.400	20403	4746154.600	9542713.300
20233	4743986.100	9541293.900	20290	4744518.700	9540463.099	20347	4745514.200	9541017.700	20404	4746184.700	9542718.100
20234	4744003.400	9541286.800	20291	4744561.400	9540467.200	20348	4745511.899	9541002.200	20405	4746232.800	9542719.400
20235	4744031.600	9541279.100	20292	4744601.600	9540472.400	20349	4745503.600	9540941.200	20406	4746274.100	9542720.500
20236	4744051.600	9541275.300	20293	4744631.600	9540472.200	20350	4745505.865	9540940.771	20407	4746304.300	9542722.000
20237	4744068.100	9541267.600	20294	4744638.500	9540470.400	20351	4745553.700	9540931.700	20408	4746321.600	9542721.600
20238	4744082.600	9541255.400	20295	4744624.252	9540486.875	20352	4745559.200	9540960.200	20409	4746377.001	9542720.400
20239	4744090.900	9541241.900	20296	4744599.886	9540515.047	20353	4745558.400	9540974.300	20410	4746416.600	9542719.300
20240	4744095.700	9541230.400	20297	4744593.700	9540522.200	20354	4745559.100	9541011.200	20411	4746424.100	9542719.800
20241	4744102.600	9541221.400	20298	4744579.828	9540548.134	20355	4745558.300	9541051.400	20412	4746447.700	9542721.200
20242	4744112.900	9541197.700	20299	4744577.600	9540552.300	20356	4745556.100	9541087.500	20413	4746479.300	9542725.000
20243	4744116.400	9541179.700	20300	4744564.919	9540583.939	20357	4745553.100	9541131.600	20414	4746544.600	9542729.900
20244	4744124.000	9541156.600	20301	4744547.900	9540626.401	20358	4745558.100	9541133.100	20415	4746555.100	9542733.300
20245	4744133.600	9541134.200	20302	4744602.100	9540673.400	20359	4745566.700	9541135.500	20416	4746557.500	9542732.600
20246	4744150.200	9541111.100	20303	4744621.000	9540689.800	20360	4745570.300	9541136.601	20417	4746564.100	9542734.300
20247	4744161.700	9541099.100	20304	4744638.100	9540704.600	20361	4745565.200	9541156.200	20418	4746607.500	9542739.800
20248	4744169.300	9541088.201	20305	4744675.800	9540737.400	20362	4745560.900	9541183.400	20419	4746648.800	9542744.600
20249	4744174.100	9541074.700	20306	4744693.700	9540752.900	20363	4745538.300	9541270.100	20420	4746659.100	9542744.400
20250	4744174.422	9541072.536	20307	4744703.000	9540761.000	20364	4745481.300	9541489.300	20421	4746665.500	9542744.800
20251	4744176.199	9541060.600	20308	4744724.700	9540779.800	20365	4745473.399	9541525.300	20422	4746712.500	9542738.201
20252	4744176.199	9541051.600	20309	4744726.900	9540781.800	20366	4745472.000	9541627.100	20423	4746748.200	9542733.200
20253	4744170.700	9541038.200	20310	4744742.000	9540794.800	20367	4745474.100	9541689.800	20424	4746754.000	9542732.400

N	X	Y	N	X	Y	N	X	Y	N	X	Y
20425	4746782.100	9542731.700	20482	4748716.700	9542285.900	20539	4750850.100	9542262.800	20596	4750852.800	9544154.100
20426	4746792.900	9542732.300	20483	4748733.500	9542273.100	20540	4750909.500	9542403.900	20597	4750856.900	9544162.200
20427	4746852.200	9542737.200	20484	4748739.100	9542268.800	20541	4750937.900	9542468.700	20598	4750861.500	9544171.200
20428	4746891.500	9542739.200	20485	4748775.600	9542268.800	20542	4750933.500	9542470.800	20599	4750864.600	9544177.200
20429	4746950.499	9542742.100	20486	4748843.200	9542269.100	20543	4750930.804	9542472.010	20600	4750870.200	9544188.301
20430	4746990.820	9542744.108	20487	4748866.100	9542232.600	20544	4750949.285	9542515.375	20601	4750874.800	9544197.000
20431	4747030.800	9542746.100	20488	4748898.300	9542181.500	20545	4750963.700	9542549.200	20602	4750879.300	9544206.000
20432	4747086.100	9542748.800	20489	4748941.400	9542113.000	20546	4750996.900	9542627.000	20603	4750883.800	9544215.200
20433	4747089.200	9542749.000	20490	4748952.800	9542095.000	20547	4751121.400	9542918.400	20604	4750893.000	9544234.100
20434	4747141.000	9542752.700	20491	4748989.009	9542037.406	20548	4751123.000	9542922.200	20605	4750898.000	9544243.800
20435	4747195.200	9542756.600	20492	4748995.300	9542027.400	20549	4751155.200	9542997.700	20606	4750902.900	9544253.600
20436	4747249.200	9542760.500	20493	4749004.700	9542012.500	20550	4751176.300	9543047.100	20607	4750907.600	9544263.099
20437	4747272.200	9542762.100	20494	4749027.000	9541976.200	20551	4751192.800	9543078.400	20608	4750912.700	9544272.700
20438	4747356.300	9542766.800	20495	4749048.500	9541941.200	20552	4751195.600	9543083.100	20609	4750917.900	9544282.600
20439	4747412.200	9542769.900	20496	4749069.500	9541906.900	20553	4751207.100	9543102.900	20610	4750929.200	9544304.000
20440	4747452.300	9542772.200	20497	4749086.099	9541879.900	20554	4751210.600	9543108.000	20611	4750935.100	9544315.000
20441	4747488.800	9542774.700	20498	4749116.900	9541829.600	20555	4751216.800	9543117.300	20612	4750940.700	9544325.401
20442	4747550.300	9542778.800	20499	4749139.562	9541792.602	20556	4751238.458	9543151.062	20613	4750947.200	9544337.500
20443	4747557.200	9542779.200	20500	4749143.300	9541786.500	20557	4751228.235	9543161.075	20614	4750953.700	9544349.300
20444	4747622.500	9542783.500	20501	4749162.200	9541755.700	20558	4751229.060	9543162.080	20615	4750961.000	9544363.100
20445	4747636.400	9542783.700	20502	4749178.100	9541729.900	20559	4751234.308	9543167.956	20616	4750968.400	9544376.600
20446	4747639.199	9542783.800	20503	4749223.600	9541655.700	20560	4751235.541	9543169.240	20617	4750975.400	9544389.400
20447	4747674.400	9542785.400	20504	4749229.000	9541646.900	20561	4751244.702	9543160.797	20618	4750979.300	9544395.700
20448	4747695.100	9542784.500	20505	4749269.400	9541580.999	20562	4751312.700	9543266.800	20619	4750980.700	9544397.799
20449	4747710.600	9542782.200	20506	4749277.201	9541568.300	20563	4751304.100	9543293.200	20620	4750984.300	9544403.000
20450	4747713.499	9542781.500	20507	4749300.400	9541530.500	20564	4751319.100	9543316.100	20621	4750986.400	9544406.000
20451	4747753.800	9542779.101	20508	4749309.600	9541515.500	20565	4751304.200	9543326.300	20622	4750994.100	9544413.900
20452	4748040.100	9542810.901	20509	4749325.400	9541489.700	20566	4751309.400	9543336.000	20623	4751003.100	9544422.100
20453	4748259.400	9542833.000	20510	4749324.100	9541489.300	20567	4751333.646	9543384.315	20624	4751022.000	9544437.000
20454	4748289.100	9542840.900	20511	4749340.499	9541461.700	20568	4751337.000	9543391.000	20625	4751033.700	9544445.200
20455	4748316.300	9542855.300	20512	4749347.900	9541449.100	20569	4751325.099	9543388.900	20626	4751041.700	9544450.801
20456	4748337.500	9542868.600	20513	4749352.909	9541440.640	20570	4751319.902	9543387.982	20627	4751057.900	9544461.300
20457	4748342.200	9542873.200	20514	4749365.360	9541419.611	20571	4751165.100	9543372.600	20628	4751068.400	9544468.000
20458	4748356.000	9542887.900	20515	4749377.800	9541398.600	20572	4751142.536	9543573.100	20629	4751079.000	9544473.700
20459	4748373.800	9542900.899	20516	4749390.562	9541376.974	20573	4751142.087	9543577.087	20630	4751085.500	9544476.800
20460	4748373.100	9542830.200	20517	4749390.900	9541376.400	20574	4751128.300	9543699.600	20631	4751086.999	9544477.200
20461	4748371.700	9542811.000	20518	4749403.230	9541355.341	20575	4751124.300	9543735.200	20632	4751094.900	9544479.000
20462	4748370.400	9542788.700	20519	4749415.900	9541333.700	20576	4751121.900	9543782.400	20633	4751099.200	9544479.500
20463	4748368.300	9542699.899	20520	4749439.700	9541292.900	20577	4751114.301	9543809.600	20634	4751105.200	9544479.500
20464	4748366.200	9542677.900	20521	4749459.400	9541260.600	20578	4751109.500	9543826.900	20635	4751112.100	9544479.500
20465	4748370.400	9542591.800	20522	4749481.500	9541226.200	20579	4751094.300	9543895.200	20636	4751124.200	9544480.000
20466	4748369.714	9542586.908	20523	4749506.700	9541187.500	20580	4751083.400	9543921.200	20637	4751126.000	9544480.400
20467	4748373.800	9542587.302	20524	4749533.100	9541146.900	20581	4751071.200	9543950.900	20638	4751136.000	9544483.200
20468	4748387.900	9542588.700	20525	4749600.300	9541043.500	20582	4751071.727	9543950.698	20639	4751145.100	9544488.300
20469	4748402.200	9542600.400	20526	4749602.500	9541040.000	20583	4751062.451	9543973.103	20640	4751152.900	9544496.900
20470	4748414.499	9542612.100	20527	4749605.200	9541041.100	20584	4751033.601	9543987.400	20641	4751153.400	9544498.300
20471	4748485.600	9542610.800	20528	4749607.999	9541042.100	20585	4751035.400	9543994.500	20642	4751154.200	9544499.600
20472	4748583.000	9542600.900	20529	4750006.200	9541194.000	20586	4751031.500	9543995.000	20643	4751177.300	9544491.100
20473	4748585.400	9542576.000	20530	4750162.500	9541255.800	20587	4750982.000	9544021.001	20644	4751184.100	9544489.300
20474	4748595.200	9542536.100	20531	4750243.100	9541278.600	20588	4750935.200	9544045.800	20645	4751194.300	9544486.500
20475	4748597.500	9542531.200	20532	4750257.200	9541283.800	20589	4750931.600	9544047.700	20646	4751204.800	9544484.000
20476	4748614.500	9542493.800	20533	4750275.800	9541290.500	20590	4750880.000	9544074.500	20647	4751205.500	9544487.901
20477	4748620.200	9542471.600	20534	4750398.100	9541498.500	20591	4750835.700	9544098.200	20648	4751237.100	9544470.700
20478	4748643.500	9542424.800	20535	4750483.100	9541640.300	20592	4750834.501	9544111.500	20649	4751281.100	9544472.400
20479	4748652.599	9542406.700	20536	4750631.200	9541891.800	20593	4750836.500	9544120.400	20650	4751309.400	9544473.500
20480	4748695.900	9542319.500	20537	4750732.599	9542061.000	20594	4750844.800	9544137.500	20651	4751324.100	9544469.100
20481	4748715.900	9542287.200	20538	4750813.300	9542199.600	20595	4750848.700	9544146.000	20652	4751356.401	9544459.500

N	X	Y	N	X	Y	N	X	Y	N	X	Y
20653	4751395.700	9544454.300	20710	4752327.500	9544930.600	20767	4754290.600	9543081.700	20824	4754697.500	9541969.600
20654	4751493.400	9544441.500	20711	4752329.700	9544935.600	20768	4754295.700	9543033.001	20825	4754744.700	9541976.300
20655	4751503.200	9544456.200	20712	4752357.100	9544996.500	20769	4754296.200	9543028.500	20826	4754827.600	9541985.200
20656	4751521.180	9544483.201	20713	4752366.900	9545038.400	20770	4754303.462	9542957.170	20827	4754848.590	9541987.439
20657	4751532.700	9544500.500	20714	4752385.300	9544999.000	20771	4754303.989	9542950.031	20828	4754872.600	9541990.000
20658	4751540.157	9544512.052	20715	4752399.000	9544960.900	20772	4754365.500	9542962.900	20829	4754882.603	9541998.659
20659	4751547.999	9544524.199	20716	4752434.200	9544862.900	20773	4754338.200	9542920.800	20830	4754892.700	9542007.400
20660	4751560.800	9544543.200	20717	4752454.499	9544806.500	20774	4754303.100	9542815.400	20831	4754934.300	9542011.000
20661	4751563.800	9544547.700	20718	4752467.900	9544768.900	20775	4754251.700	9542660.200	20832	4754945.799	9542011.500
20662	4751577.163	9544568.638	20719	4752491.500	9544703.100	20776	4754243.300	9542635.000	20833	4754972.200	9542012.600
20663	4751585.500	9544581.700	20720	4752508.400	9544656.100	20777	4754241.300	9542631.200	20834	4754985.180	9542015.347
20664	4751595.075	9544596.188	20721	4752537.100	9544576.100	20778	4754190.700	9542532.700	20835	4755010.000	9542020.600
20665	4751608.500	9544616.500	20722	4752548.900	9544543.100	20779	4754184.300	9542520.200	20836	4755051.300	9542033.400
20666	4751614.400	9544626.300	20723	4752561.900	9544507.000	20780	4754167.100	9542476.100	20837	4755098.700	9542035.300
20667	4751625.800	9544645.000	20724	4752565.300	9544509.500	20781	4754119.500	9542390.500	20838	4755095.100	9542044.600
20668	4751627.745	9544648.667	20725	4752599.200	9544535.100	20782	4754089.500	9542336.600	20839	4755123.676	9542050.771
20669	4751635.400	9544663.100	20726	4752642.600	9544563.900	20783	4754068.900	9542298.900	20840	4755137.699	9542053.800
20670	4751640.656	9544675.625	20727	4752686.100	9544566.200	20784	4754064.900	9542279.400	20841	4755143.700	9542053.500
20671	4751650.800	9544699.799	20728	4752678.300	9544587.900	20785	4754066.200	9542270.800	20842	4755153.999	9542053.000
20672	4751656.000	9544705.900	20729	4752682.300	9544588.300	20786	4754069.100	9542265.400	20843	4755162.000	9542055.200
20673	4751674.800	9544728.100	20730	4752783.100	9544599.500	20787	4754070.600	9542256.600	20844	4755162.600	9542065.000
20674	4751675.500	9544728.900	20731	4752913.701	9544613.900	20788	4754064.900	9542250.300	20845	4755183.500	9542083.500
20675	4751681.300	9544727.101	20732	4753129.600	9544637.700	20789	4754043.500	9542226.701	20846	4755183.500	9541843.300
20676	4751683.900	9544735.700	20733	4753133.600	9544638.100	20790	4754038.000	9542225.200	20847	4755249.043	9541843.300
20677	4751699.400	9544786.600	20734	4753350.500	9544662.000	20791	4754041.200	9542219.600	20848	4755249.000	9541837.700
20678	4751714.400	9544819.400	20735	4753581.400	9544687.400	20792	4754043.000	9542216.001	20849	4755249.300	9541837.700
20679	4751728.200	9544849.700	20736	4753588.200	9544625.300	20793	4754019.400	9542206.600	20850	4755249.300	9541628.800
20680	4751732.500	9544869.300	20737	4753595.800	9544555.600	20794	4754007.300	9542194.600	20851	4755266.200	9541628.800
20681	4751735.000	9544880.200	20738	4753601.400	9544504.000	20795	4753986.600	9542154.500	20852	4755272.446	9541628.859
20682	4751779.000	9544987.100	20739	4753606.700	9544456.000	20796	4754038.800	9542111.000	20853	4755295.610	9541629.080
20683	4751778.000	9544996.200	20740	4753614.100	9544388.500	20797	4754054.200	9542098.200	20854	4755318.800	9541629.300
20684	4751815.400	9545003.000	20741	4753620.801	9544326.800	20798	4754068.800	9542092.600	20855	4755380.200	9541629.300
20685	4751815.400	9545039.500	20742	4753627.100	9544269.200	20799	4754085.200	9542090.200	20856	4755380.242	9541563.268
20686	4751819.600	9545040.200	20743	4753634.701	9544200.000	20800	4754116.200	9542093.400	20857	4755380.294	9541480.001
20687	4751821.700	9545002.300	20744	4753640.500	9544147.100	20801	4754137.099	9542097.800	20858	4755380.346	9541396.773
20688	4751823.200	9544929.899	20745	4753648.400	9544075.100	20802	4754164.100	9542104.000	20859	4755380.400	9541311.599
20689	4751814.000	9544884.700	20746	4753655.591	9544009.199	20803	4754173.874	9542106.255	20860	4755401.000	9541310.100
20690	4751911.600	9544857.800	20747	4753657.356	9543992.747	20804	4754209.494	9542114.476	20861	4755407.400	9541309.800
20691	4751947.400	9544641.600	20748	4753786.576	9544006.936	20805	4754249.899	9542123.800	20862	4755409.800	9541303.100
20692	4751964.400	9544650.600	20749	4753934.700	9544023.200	20806	4754280.500	9542124.900	20863	4755443.500	9541213.900
20693	4752004.900	9544657.000	20750	4753940.900	9544023.900	20807	4754294.700	9542125.400	20864	4755453.000	9541170.000
20694	4752026.200	9544665.300	20751	4754036.600	9544034.400	20808	4754336.200	9542116.300	20865	4755456.500	9541137.099
20695	4752047.600	9544680.600	20752	4754149.200	9543918.600	20809	4754354.600	9542108.500	20866	4755457.000	9541132.700
20696	4752050.700	9544683.900	20753	4754209.400	9543856.700	20810	4754371.100	9542097.200	20867	4755458.200	9541121.100
20697	4752081.900	9544717.099	20754	4754492.000	9543566.100	20811	4754384.000	9542087.500	20868	4755460.800	9541078.700
20698	4752107.400	9544735.600	20755	4754494.100	9543546.000	20812	4754397.500	9542075.000	20869	4755469.400	9541037.800
20699	4752143.100	9544757.200	20756	4754499.300	9543496.400	20813	4754405.300	9542036.399	20870	4755473.200	9541030.200
20700	4752171.300	9544772.400	20757	4754506.000	9543433.000	20814	4754407.000	9541996.200	20871	4755485.700	9541005.700
20701	4752171.298	9544771.931	20758	4754512.700	9543368.900	20815	4754413.000	9541972.800	20872	4755503.200	9540992.801
20702	4752204.242	9544788.403	20759	4754518.700	9543311.800	20816	4754420.800	9541954.300	20873	4755510.900	9540992.801
20703	4752209.500	9544796.100	20760	4754375.401	9543296.690	20817	4754432.100	9541941.400	20874	4755513.700	9540986.800
20704	4752219.100	9544804.400	20761	4754381.500	9543237.178	20818	4754447.600	9541933.400	20875	4755527.100	9540956.000
20705	4752261.700	9544830.000	20762	4754275.500	9543226.000	20819	4754473.900	9541936.300	20876	4755533.700	9540954.500
20706	4752273.400	9544840.200	20763	4754277.500	9543206.200	20820	4754528.000	9541945.100	20877	4755544.300	9540924.500
20707	4752285.800	9544855.600	20764	4754281.300	9543170.500	20821	4754545.800	9541947.900	20878	4755581.300	9540820.100
20708	4752298.699	9544876.800	20765	4754282.200	9543161.500	20822	4754559.500	9541950.000	20879	4755602.699	9540773.800
20709	4752313.100	9544903.800	20766	4754289.200	9543095.100	20823	4754610.100	9541957.200	20880	4755637.000	9540699.400

N	X	Y	N	X	Y	N	X	Y	N	X	Y
20881	4755669.400	9540629.200	20938	4757174.400	9538447.500	20995	4758573.767	9539854.682	21052	4760339.196	9540862.100
20882	4755676.100	9540611.701	20939	4757305.300	9538537.000	20996	4758571.767	9539879.451	21053	4760365.028	9540866.908
20883	4755680.904	9540611.602	20940	4757328.600	9538539.300	20997	4758576.009	9539901.514	21054	4760389.907	9540871.537
20884	4755683.400	9540605.400	20941	4757397.016	9538598.432	20998	4758587.876	9539926.330	21055	4760405.896	9540874.518
20885	4755677.700	9540605.300	20942	4757399.098	9538601.412	20999	4758591.317	9539933.521	21056	4760411.427	9540875.549
20886	4755714.600	9540513.800	20943	4757401.208	9538602.982	21000	4758605.438	9539957.521	21057	4760423.626	9540877.818
20887	4755737.800	9540456.200	20944	4757436.476	9538629.239	21001	4758626.868	9539988.732	21058	4760445.226	9540881.840
20888	4755745.500	9540436.700	20945	4757474.547	9538656.990	21002	4758638.517	9540016.580	21059	4760452.958	9540883.279
20889	4755777.400	9540356.199	20946	4757501.407	9538677.683	21003	4758639.419	9540042.752	21060	4760488.048	9540889.818
20890	4755812.200	9540268.500	20947	4757544.336	9538710.393	21004	4758640.466	9540085.932	21061	4760515.669	9540894.959
20891	4755817.600	9540254.800	20948	4757587.766	9538742.021	21005	4758640.419	9540119.533	21062	4760588.048	9540908.440
20892	4755867.500	9540128.400	20949	4757640.125	9538780.572	21006	4758641.067	9540163.912	21063	4760661.485	9540922.108
20893	4755913.600	9540011.600	20950	4757649.875	9538787.303	21007	4758640.767	9540202.111	21064	4760692.496	9540927.889
20894	4755919.899	9539995.800	20951	4757657.536	9538792.604	21008	4758637.657	9540249.322	21065	4760752.278	9540939.018
20895	4755934.899	9539919.001	20952	4757680.895	9538808.752	21009	4758642.208	9540283.682	21066	4760753.786	9540939.299
20896	4755940.200	9539891.900	20953	4757723.758	9538846.674	21010	4758642.907	9540350.963	21067	4760825.427	9540952.639
20897	4755943.800	9539832.400	20954	4757737.567	9538861.143	21011	4758642.548	9540423.252	21068	4760828.638	9540953.236
20898	4755946.900	9539781.800	20955	4757757.137	9538881.643	21012	4758642.856	9540462.342	21069	4760975.157	9540983.486
20899	4755949.100	9539744.800	20956	4757795.325	9538917.291	21013	4758636.349	9540500.682	21070	4760974.351	9540987.909
20900	4755977.399	9539737.400	20957	4757821.407	9538943.021	21014	4758619.536	9540540.104	21071	4760979.699	9540984.069
20901	4756096.600	9539706.100	20958	4757838.926	9538960.311	21015	4758602.067	9540582.432	21072	4760980.781	9540984.108
20902	4756143.100	9539696.300	20959	4757884.977	9539006.674	21016	4758583.497	9540644.662	21073	4761019.680	9540985.171
20903	4756212.900	9539681.701	20960	4757926.035	9539044.662	21017	4758562.919	9540715.803	21074	4761040.801	9540985.647
20904	4756282.400	9539659.700	20961	4757965.446	9539086.131	21018	4758559.176	9540751.322	21075	4761112.230	9540986.238
20905	4756292.500	9539654.000	20962	4758004.395	9539124.881	21019	4758562.567	9540797.982	21076	4761118.711	9540984.089
20906	4756342.700	9539625.300	20963	4758060.598	9539175.982	21020	4758575.259	9540838.752	21077	4761221.609	9540952.077
20907	4756373.800	9539598.700	20964	4758111.618	9539225.713	21021	4758978.303	9540762.678	21078	4761225.488	9540950.147
20908	4756398.200	9539577.800	20965	4758159.848	9539274.111	21022	4758980.407	9540768.342	21079	4761237.648	9540941.897
20909	4756407.100	9539570.200	20966	4758187.117	9539302.092	21023	4758983.825	9540766.732	21080	4761275.109	9540927.308
20910	4756467.799	9539532.000	20967	4758207.177	9539331.482	21024	4759000.767	9540756.381	21081	4761309.969	9540917.719
20911	4756493.197	9539503.744	20968	4758239.599	9539380.143	21025	4759157.446	9540685.130	21082	4761350.398	9540909.519
20912	4756514.000	9539480.600	20969	4758265.138	9539418.502	21026	4759157.696	9540685.682	21083	4761386.359	9540903.429
20913	4756557.300	9539420.301	20970	4758264.548	9539419.662	21027	4759161.235	9540694.310	21084	4761461.934	9540890.702
20914	4756560.700	9539416.000	20971	4758265.419	9539420.111	21028	4759168.786	9540714.752	21085	4761470.980	9540889.179
20915	4756587.400	9539378.800	20972	4758280.466	9539449.424	21029	4759174.317	9540712.412	21086	4761500.672	9540883.558
20916	4756587.700	9539384.900	20973	4758298.747	9539476.482	21030	4759845.177	9540444.144	21087	4761531.070	9540881.788
20917	4756608.899	9539356.100	20974	4758324.919	9539512.854	21031	4759850.806	9540441.881	21088	4761537.789	9540879.511
20918	4756719.600	9539260.900	20975	4758345.087	9539548.932	21032	4759886.247	9540429.561	21089	4761542.840	9540878.718
20919	4756751.000	9539184.300	20976	4758364.708	9539580.514	21033	4759886.427	9540430.318	21090	4761625.891	9540865.729
20920	4756747.400	9539181.900	20977	4758385.286	9539616.002	21034	4759884.036	9540434.459	21091	4761701.090	9540871.589
20921	4756751.000	9539173.500	20978	4758417.849	9539670.162	21035	4759946.075	9540698.838	21092	4761707.070	9540872.429
20922	4756754.300	9539159.300	20979	4758453.509	9539719.053	21036	4759946.407	9540703.896	21093	4761738.770	9540876.929
20923	4756764.900	9539113.000	20980	4758454.419	9539722.982	21037	4759965.716	9540785.947	21094	4761759.801	9540882.487
20924	4756773.000	9539077.600	20981	4758488.735	9539772.271	21038	4759969.669	9540793.857	21095	4761774.180	9540886.300
20925	4756780.100	9539046.500	20982	4758495.009	9539783.264	21039	4759973.036	9540793.857	21096	4761803.841	9540894.094
20926	4756832.300	9538963.900	20983	4758500.587	9539793.041	21040	4760019.966	9540802.627	21097	4761829.516	9540900.324
20927	4756839.900	9538951.900	20984	4758507.266	9539811.732	21041	4760047.626	9540807.799	21098	4761830.587	9540900.605
20928	4756902.500	9538854.801	20985	4758536.208	9539784.963	21042	4760063.978	9540810.850	21099	4761836.260	9540902.613
20929	4756946.300	9538786.800	20986	4758557.208	9539768.463	21043	4760109.919	9540819.396	21100	4761848.730	9540905.890
20930	4756968.500	9538752.700	20987	4758574.208	9539752.021	21044	4760130.798	9540823.287	21101	4761893.692	9540913.745
20931	4757028.900	9538659.800	20988	4758575.325	9539750.771	21045	4760169.599	9540830.519	21102	4762000.922	9540931.698
20932	4757033.000	9538651.800	20989	4758587.126	9539751.900	21046	4760193.517	9540834.967	21103	4762004.980	9540931.979
20933	4757061.282	9538596.918	20990	4758601.626	9539752.424	21047	4760227.325	9540841.268	21104	4762397.121	9540985.519
20934	4757070.000	9538580.000	20991	4758601.337	9539756.842	21048	4760253.669	9540846.170	21105	4762401.211	9540986.069
20935	4757096.000	9538545.300	20992	4758603.177	9539751.331	21049	4760271.370	9540849.466	21106	4762463.191	9540986.339
20936	4757170.000	9538446.400	20993	4758591.599	9539804.053	21050	4760283.728	9540851.768	21107	4762461.628	9540986.769
20937	4757173.200	9538448.800	20994	4758583.556	9539831.432	21051	4760312.067	9540857.049	21108	4762541.211	9540997.780

N	X	Y	N	X	Y	N	X	Y	N	X	Y
21109	4762548.487	9541000.749	21166	4762348.349	9541686.893	21223	4762276.267	9542526.783	21280	4760693.138	9543474.311
21110	4762554.270	9541003.769	21167	4762347.669	9541703.963	21224	4762270.888	9542530.354	21281	4760692.457	9543475.400
21111	4762584.930	9541017.269	21168	4762347.518	9541707.611	21225	4762229.317	9542543.354	21282	4760675.837	9543502.201
21112	4762589.360	9541018.069	21169	4762347.458	9541709.361	21226	4761852.396	9542682.092	21283	4760660.716	9543530.482
21113	4762585.677	9541023.440	21170	4762346.517	9541733.490	21227	4761847.407	9542692.014	21284	4760646.299	9543551.162
21114	4762586.449	9541023.569	21171	4762346.126	9541748.482	21228	4761829.778	9542692.123	21285	4760632.638	9543575.482
21115	4762570.641	9541043.929	21172	4762350.298	9541765.721	21229	4761805.696	9542695.791	21286	4760600.906	9543637.092
21116	4762551.020	9541072.218	21173	4762354.427	9541782.740	21230	4761788.349	9542701.721	21287	4760590.438	9543664.451
21117	4762545.039	9541080.261	21174	4762357.978	9541792.572	21231	4761763.966	9542710.580	21288	4760578.087	9543688.322
21118	4762544.120	9541081.499	21175	4762359.688	9541797.303	21232	4761736.036	9542720.713	21289	4760576.856	9543691.021
21119	4762543.172	9541083.229	21176	4762365.888	9541814.471	21233	4761706.517	9542730.381	21290	4760572.536	9543700.463
21120	4762537.719	9541094.761	21177	4762379.101	9541836.038	21234	4761671.856	9542745.951	21291	4760560.587	9543726.533
21121	4762529.158	9541118.957	21178	4762390.087	9541853.971	21235	4761531.696	9542793.861	21292	4760548.759	9543742.303
21122	4762523.262	9541135.620	21179	4762392.478	9541861.354	21236	4761500.169	9542803.854	21293	4760532.099	9543771.822
21123	4762516.598	9541156.216	21180	4762400.626	9541886.271	21237	4761474.786	9542812.772	21294	4760517.188	9543792.092
21124	4762504.938	9541192.248	21181	4762405.267	9541894.400	21238	4761413.657	9542834.322	21295	4760500.966	9543807.393
21125	4762502.488	9541199.818	21182	4762407.556	9541898.432	21239	4761395.697	9542842.942	21296	4760488.446	9543817.924
21126	4762491.430	9541226.288	21183	4762426.907	9541932.354	21240	4761373.286	9542852.693	21297	4760484.138	9543834.482
21127	4762491.158	9541226.874	21184	4762443.856	9541961.381	21241	4761354.618	9542861.572	21298	4760381.196	9543858.912
21128	4762475.870	9541259.891	21185	4762446.438	9541965.803	21242	4761339.696	9542866.900	21299	4760349.278	9543866.182
21129	4762464.730	9541283.948	21186	4762453.267	9541993.924	21243	4761330.106	9542868.143	21300	4760318.126	9543874.072
21130	4762462.551	9541290.589	21187	4762454.670	9541995.836	21244	4761320.066	9542869.443	21301	4760279.985	9543881.291
21131	4762464.477	9541291.729	21188	4762472.618	9542020.291	21245	4761311.638	9542871.811	21302	4760255.298	9543886.533
21132	4762465.930	9541292.589	21189	4762478.033	9542032.289	21246	4761304.606	9542873.823	21303	4760252.798	9543905.643
21133	4762490.000	9541307.909	21190	4762486.087	9542050.131	21247	4761301.126	9542874.803	21304	4760248.798	9543941.732
21134	4762525.020	9541325.421	21191	4762497.938	9542071.521	21248	4761274.825	9542883.803	21305	4760243.497	9543949.533
21135	4762527.854	9541332.564	21192	4762499.938	9542075.131	21249	4761273.605	9542884.221	21306	4760232.446	9543960.721
21136	4762740.171	9541345.234	21193	4762510.696	9542094.553	21250	4761269.868	9542885.502	21307	4760221.567	9543975.131
21137	4762734.982	9541397.250	21194	4762509.587	9542123.213	21251	4761242.208	9542896.342	21308	4760212.657	9543990.721
21138	4762733.879	9541407.072	21195	4762508.696	9542146.150	21252	4761203.157	9542909.143	21309	4760204.575	9544002.631
21139	4762717.430	9541406.300	21196	4762507.388	9542174.854	21253	4761172.485	9542919.963	21310	4760198.247	9544013.514
21140	4762684.129	9541404.878	21197	4762510.657	9542194.393	21254	4761128.556	9542932.175	21311	4760196.798	9544019.971
21141	4762574.961	9541394.968	21198	4762511.510	9542199.471	21255	4761080.927	9542949.143	21312	4760188.196	9544037.881
21142	4762559.767	9541394.050	21199	4762511.985	9542202.342	21256	4761019.575	9542968.783	21313	4760176.438	9544059.572
21143	4762438.567	9541541.213	21200	4762512.927	9542225.400	21257	4760993.946	9542978.893	21314	4760168.048	9544074.471
21144	4762531.056	9541428.264	21201	4762509.208	9542225.861	21258	4760978.407	9542981.893	21315	4760159.669	9544091.694
21145	4762524.349	9541437.213	21202	4762510.126	9542233.490	21259	4760969.856	9542988.174	21316	4760148.234	9544110.092
21146	4762512.657	9541446.701	21203	4762512.938	9542291.963	21260	4760964.599	9542994.682	21317	4760136.458	9544127.361
21147	4762499.196	9541468.693	21204	4762513.009	9542293.521	21261	4760958.196	9543007.361	21318	4760107.216	9544176.443
21148	4762480.849	9541491.732	21205	4762513.376	9542300.109	21262	4760942.497	9543040.131	21319	4760074.407	9544234.791
21149	4762461.849	9541513.342	21206	4762508.083	9542303.965	21263	4760921.837	9543072.092	21320	4760056.478	9544263.361
21150	4762450.286	9541525.271	21207	4762508.126	9542304.740	21264	4760902.369	9543106.822	21321	4760038.606	9544292.932
21151	4762446.458	9541530.471	21208	4762492.978	9542314.764	21265	4760897.876	9543116.740	21322	4760027.548	9544309.643
21152	4762441.509	9541537.214	21209	4762466.927	9542332.002	21266	4760890.438	9543133.201	21323	4760019.919	9544333.400
21153	4762438.567	9541541.213	21210	4762451.048	9542353.522	21267	4760884.946	9543145.330	21324	4760013.548	9544350.291
21154	4762421.907	9541555.521	21211	4762448.747	9542356.631	21268	4760860.458	9543182.861	21325	4759999.286	9544369.381
21155	4762408.407	9541565.855	21212	4762437.028	9542367.572	21269	4760843.497	9543209.764	21326	4759991.497	9544393.580
21156	4762395.688	9541592.111	21213	4762422.747	9542382.150	21270	4760817.118	9543249.623	21327	4759969.817	9544436.822
21157	4762393.817	9541596.053	21214	4762400.837	9542402.143	21271	4760794.638	9543286.932	21328	4759949.458	9544474.854
21158	4762386.606	9541611.201	21215	4762384.036	9542417.014	21272	4760778.919	9543307.463	21329	4759926.697	9544506.073
21159	4762383.157	9541617.482	21216	4762366.228	9542437.271	21273	4760768.407	9543325.400	21330	4759904.228	9544545.900
21160	4762379.067	9541624.925	21217	4762351.278	9542453.521	21274	4760762.278	9543344.201	21331	4759878.548	9544583.432
21161	4762377.247	9541628.252	21218	4762333.876	9542471.080	21275	4760750.298	9543369.092	21332	4759851.958	9544636.271
21162	4762367.946	9541644.732	21219	4762312.927	9542490.212	21276	4760745.099	9543380.682	21333	4759818.966	9544687.312
21163	4762358.770	9541661.442	21220	4762309.786	9542493.092	21277	4760718.919	9543426.701	21334	4759793.286	9544733.854
21164	4762355.618	9541667.182	21221	4762298.978	9542505.791	21278	4760708.138	9543449.143	21335	4759771.517	9544768.482
21165	4762350.028	9541682.342	21222	4762285.177	9542520.893	21279	4760695.696	9543470.002	21336	4759755.876	9544796.400

N	X	Y	N	X	Y	N	X	Y	N	X	Y
21337	4759740.228	9544824.251	21394	4760927.563	9545489.956	21451	4761621.148	9544756.680	21508	4762153.587	9544084.713
21338	4759711.825	9544879.271	21395	4760941.798	9545492.463	21452	4761619.087	9544751.572	21509	4762142.634	9544074.865
21339	4759695.677	9544911.002	21396	4760942.188	9545491.174	21453	4761610.589	9544702.872	21510	4762139.307	9544067.464
21340	4759680.626	9544938.123	21397	4760952.946	9545462.873	21454	4761600.511	9544645.114	21511	4762213.087	9544008.951
21341	4759666.575	9544962.143	21398	4760965.575	9545432.932	21455	4761599.208	9544637.650	21512	4762218.099	9544004.982
21342	4759643.708	9544998.873	21399	4760970.096	9545425.086	21456	4761651.767	9544639.893	21513	4762328.106	9543917.854
21343	4759628.729	9545028.110	21400	4760978.677	9545410.193	21457	4761670.036	9544627.072	21514	4762740.798	9543848.502
21344	4759657.629	9545040.532	21401	4760994.966	9545396.604	21458	4761676.556	9544570.963	21515	4762684.618	9543444.295
21345	4759676.359	9545048.782	21402	4761004.677	9545387.830	21459	4761678.708	9544553.373	21516	4762688.489	9543440.469
21346	4759689.930	9545054.930	21403	4761008.657	9545384.240	21460	4761679.017	9544550.092	21517	4762688.301	9543440.256
21347	4759696.180	9545048.540	21404	4761012.028	9545381.193	21461	4761691.966	9544550.092	21518	4763102.888	9543428.182
21348	4759705.531	9545045.442	21405	4761028.919	9545371.605	21462	4761693.688	9544550.072	21519	4763110.497	9543428.553
21349	4759734.059	9545054.431	21406	4761048.305	9545365.481	21463	4761696.587	9544548.311	21520	4763122.478	9543429.150
21350	4759755.930	9545065.571	21407	4761057.618	9545362.541	21464	4761724.548	9544547.611	21521	4763153.536	9543421.252
21351	4759775.590	9545067.731	21408	4761088.708	9545361.842	21465	4761748.075	9544547.830	21522	4763178.446	9543416.822
21352	4759801.391	9545081.661	21409	4761089.051	9545361.833	21466	4761774.778	9544548.881	21523	4763198.575	9543414.104
21353	4759812.809	9545108.481	21410	4761118.997	9545361.072	21467	4761795.536	9544549.701	21524	4763207.716	9543409.964
21354	4759817.000	9545131.930	21411	4761129.968	9545360.826	21468	4761802.278	9544549.963	21525	4763204.536	9543414.393
21355	4759820.230	9545157.559	21412	4761157.177	9545360.221	21469	4761824.376	9544550.842	21526	4763197.485	9543424.182
21356	4759819.898	9545172.891	21413	4761189.048	9545367.632	21470	4761856.817	9544553.623	21527	4763177.246	9543444.943
21357	4759820.020	9545173.520	21414	4761234.727	9545379.932	21471	4761884.259	9544558.811	21528	4763162.638	9543462.811
21358	4759827.051	9545211.540	21415	4761280.247	9545388.943	21472	4761925.716	9544561.252	21529	4763155.446	9543472.201
21359	4759829.376	9545227.854	21416	4761337.638	9545406.092	21473	4761964.626	9544562.682	21530	4763154.849	9543472.990
21360	4759833.759	9545226.783	21417	4761360.837	9545406.283	21474	4761997.228	9544563.861	21531	4763145.657	9543485.002
21361	4759845.196	9545223.912	21418	4761386.817	9545400.693	21475	4762035.368	9544559.150	21532	4763133.497	9543503.400
21362	4759872.645	9545229.950	21419	4761385.849	9545388.482	21476	4762065.567	9544560.143	21533	4763125.126	9543516.072
21363	4759946.130	9545246.116	21420	4761374.797	9545346.451	21477	4762105.087	9544561.193	21534	4763111.278	9543534.482
21364	4759996.696	9545257.240	21421	4761333.762	9545293.231	21478	4762122.907	9544561.393	21535	4763110.548	9543535.443
21365	4760014.567	9545263.142	21422	4761332.567	9545291.682	21479	4762144.517	9544562.041	21536	4763091.298	9543569.283
21366	4760049.298	9545274.611	21423	4761309.856	9545251.303	21480	4762162.017	9544562.533	21537	4763087.446	9543576.041
21367	4760063.459	9545277.243	21424	4761290.048	9545219.783	21481	4762176.196	9544558.682	21538	4763071.599	9543605.291
21368	4760095.997	9545283.291	21425	4761282.927	9545196.393	21482	4762186.208	9544537.822	21539	4763071.177	9543606.111
21369	4760125.036	9545289.912	21426	4761286.061	9545175.537	21483	4762197.728	9544512.014	21540	4763070.727	9543607.021
21370	4760136.407	9545292.502	21427	4761291.038	9545172.189	21484	4762200.759	9544495.893	21541	4763068.407	9543611.611
21371	4760172.959	9545298.193	21428	4761306.677	9545194.303	21485	4762217.049	9544476.181	21542	4763053.696	9543640.771
21372	4760505.716	9545382.893	21429	4761316.448	9545208.324	21486	4762228.606	9544462.104	21543	4763046.958	9543652.924
21373	4760516.798	9545387.830	21430	4761439.862	9545208.324	21487	4762236.786	9544434.354	21544	4763035.817	9543673.053
21374	4760554.458	9545394.303	21431	4761505.954	9545208.324	21488	4762250.806	9544406.033	21545	4763020.497	9543695.303
21375	4760597.036	9545406.580	21432	4761547.360	9545208.324	21489	4762259.657	9544381.624	21546	4763003.837	9543720.514
21376	4760610.517	9545410.393	21433	4761638.710	9545208.324	21490	4762267.606	9544365.291	21547	4762994.606	9543735.311
21377	4760614.048	9545411.053	21434	4761643.368	9545204.982	21491	4762277.587	9544342.932	21548	4762994.017	9543736.271
21378	4760620.106	9545412.182	21435	4761660.849	9545203.791	21492	4762284.169	9544335.971	21549	4762989.678	9543747.150
21379	4760639.667	9545415.857	21436	4761689.556	9545199.541	21493	4762285.817	9544336.463	21550	4762988.907	9543749.092
21380	4760650.599	9545417.912	21437	4761700.798	9545199.201	21494	4762291.048	9544323.611	21551	4762965.458	9543785.662
21381	4760658.440	9545419.825	21438	4761702.169	9545092.982	21495	4762300.857	9544305.951	21552	4762941.349	9543813.490
21382	4760694.564	9545428.642	21439	4761702.208	9545090.213	21496	4762309.228	9544291.240	21553	4762928.235	9543828.811
21383	4760728.920	9545437.023	21440	4761702.337	9545079.553	21497	4762311.767	9544272.490	21554	4762923.196	9543833.741
21384	4760739.396	9545439.580	21441	4761702.773	9545045.833	21498	4762312.767	9544249.182	21555	4762929.376	9543840.791
21385	4760761.741	9545445.364	21442	4761702.887	9545036.963	21499	4762313.267	9544236.361	21556	4762939.517	9543855.623
21386	4760777.173	9545449.359	21443	4761726.541	9544997.132	21500	4762306.567	9544204.923	21557	4762953.786	9543874.932
21387	4760798.548	9545454.893	21444	4761727.247	9544995.943	21501	4762289.157	9544186.393	21558	4762971.479	9543891.572
21388	4760807.977	9545457.460	21445	4761720.825	9544918.541	21502	4762275.337	9544168.400	21559	4762981.825	9543900.131
21389	4760831.927	9545463.982	21446	4761717.356	9544910.361	21503	4762260.056	9544151.662	21560	4762995.146	9543911.143
21390	4760837.575	9545465.521	21447	4761716.368	9544908.041	21504	4762237.349	9544135.631	21561	4763013.349	9543924.791
21391	4760851.278	9545469.252	21448	4761689.587	9544845.002	21505	4762212.196	9544122.912	21562	4763026.497	9543934.432
21392	4760883.379	9545480.018	21449	4761643.966	9544805.156	21506	4762192.575	9544109.912	21563	4763046.966	9543954.924
21393	4760896.927	9545484.561	21450	4761638.946	9544800.771	21507	4762169.286	9544095.662	21564	4763046.247	9543955.592

N	X	Y	N	X	Y	N	X	Y	N	X	Y
21565	4763030.125	9543977.682	21622	4762396.868	9544663.303	21679	4762411.856	9545315.354	21736	4762160.126	9546051.631
21566	4763019.216	9543998.111	21623	4762383.213	9544679.739	21680	4762412.849	9545350.412	21737	4762170.919	9546063.443
21567	4763001.196	9544026.471	21624	4762380.626	9544682.854	21681	4762412.169	9545356.854	21738	4762173.278	9546066.021
21568	4762991.028	9544043.514	21625	4762369.106	9544693.900	21682	4762411.907	9545359.354	21739	4762187.587	9546081.662
21569	4762974.017	9544066.399	21626	4762359.939	9544706.156	21683	4762411.368	9545364.432	21740	4762212.188	9546113.662
21570	4762969.919	9544073.291	21627	4762355.509	9544712.080	21684	4762410.657	9545371.092	21741	4762244.158	9546147.021
21571	4762969.517	9544073.971	21628	4762343.196	9544727.014	21685	4762408.556	9545390.971	21742	4762270.677	9546178.900
21572	4762967.285	9544077.732	21629	4762323.919	9544742.123	21686	4762402.337	9545417.143	21743	4762291.849	9546204.150
21573	4762954.407	9544099.412	21630	4762309.977	9544749.811	21687	4762400.375	9545425.400	21744	4762305.360	9546223.975
21574	4762949.247	9544106.002	21631	4762308.075	9544750.330	21688	4762393.427	9545447.752	21745	4762307.363	9546226.841
21575	4762937.547	9544120.900	21632	4762300.056	9544752.521	21689	4762394.044	9545475.287	21746	4762313.054	9546232.684
21576	4762925.927	9544144.201	21633	4762278.536	9544758.393	21690	4762394.177	9545481.173	21747	4762307.192	9546240.702
21577	4762904.567	9544165.721	21634	4762255.177	9544757.463	21691	4762389.638	9545489.811	21748	4762296.376	9546254.803
21578	4762898.497	9544177.822	21635	4762232.056	9544756.471	21692	4762383.118	9545502.193	21749	4762288.907	9546258.372
21579	4762890.028	9544194.721	21636	4762218.028	9544761.162	21693	4762358.837	9545529.221	21750	4762278.591	9546258.383
21580	4762881.798	9544203.771	21637	4762197.958	9544769.291	21694	4762351.106	9545535.713	21751	4762274.193	9546262.419
21581	4762876.118	9544210.014	21638	4762174.267	9544784.740	21695	4762330.696	9545552.861	21752	4762276.160	9546264.340
21582	4762872.688	9544213.322	21639	4762147.317	9544794.752	21696	4762312.688	9545565.932	21753	4762277.488	9546264.352
21583	4762868.056	9544217.803	21640	4762132.711	9544803.521	21697	4762307.387	9545569.783	21754	4762279.070	9546266.040
21584	4762865.626	9544245.553	21641	4762117.888	9544812.424	21698	4762286.778	9545586.021	21755	4762182.949	9546341.129
21585	4762848.286	9544244.193	21642	4762099.767	9544823.061	21699	4762285.798	9545586.791	21756	4762182.551	9546340.090
21586	4762831.548	9544243.541	21643	4762082.888	9544831.400	21700	4762284.126	9545588.104	21757	4762174.430	9546328.149
21587	4762815.849	9544242.924	21644	4762077.278	9544833.951	21701	4762268.966	9545604.291	21758	4762171.289	9546323.532
21588	4762792.509	9544231.144	21645	4762074.106	9544845.342	21702	4762249.138	9545621.443	21759	4762156.750	9546310.680
21589	4762777.728	9544214.202	21646	4762079.575	9544851.947	21703	4762237.067	9545627.381	21760	4762152.840	9546304.622
21590	4762699.517	9544207.361	21647	4762085.958	9544859.662	21704	4762235.786	9545628.014	21761	4762146.578	9546291.641
21591	4762692.388	9544217.041	21648	4762099.356	9544865.783	21705	4762233.356	9545629.213	21762	4762135.070	9546274.961
21592	4762681.067	9544236.022	21649	4762117.286	9544883.451	21706	4762203.418	9545644.701	21763	4762118.672	9546262.270
21593	4762667.536	9544260.303	21650	4762135.849	9544901.752	21707	4762201.536	9545645.502	21764	4762110.910	9546250.872
21594	4762652.349	9544284.951	21651	4762145.431	9544913.518	21708	4762181.868	9545653.861	21765	4762103.648	9546238.898
21595	4762635.356	9544309.541	21652	4762148.938	9544917.822	21709	4762171.646	9545658.053	21766	4762086.449	9546222.879
21596	4762634.458	9544310.830	21653	4762149.587	9544918.623	21710	4762171.259	9545658.213	21767	4762085.711	9546222.211
21597	4762626.606	9544338.881	21654	4762171.985	9544945.662	21711	4762151.567	9545666.291	21768	4762073.191	9546210.801
21598	4762620.426	9544364.553	21655	4762190.669	9544964.182	21712	4762130.958	9545668.611	21769	4762072.398	9546210.090
21599	4762552.997	9544387.252	21656	4762214.767	9544977.553	21713	4762117.317	9545702.740	21770	4762070.281	9546208.162
21600	4762614.048	9544392.143	21657	4762224.235	9544983.514	21714	4762113.825	9545709.592	21771	4762069.270	9546207.500
21601	4762613.446	9544393.393	21658	4762228.747	9544986.354	21715	4762100.606	9545735.592	21772	4762054.988	9546198.290
21602	4762600.427	9544420.893	21659	4762236.716	9544991.361	21716	4762099.536	9545739.381	21773	4762042.672	9546185.290
21603	4762599.047	9544423.037	21660	4762249.856	9545010.611	21717	4762099.388	9545739.900	21774	4762028.109	9546170.739
21604	4762591.978	9544434.020	21661	4762260.939	9545021.574	21718	4762093.049	9545762.424	21775	4762002.458	9546139.998
21605	4762584.497	9544445.674	21662	4762271.017	9545031.541	21719	4762084.388	9545796.111	21776	4761999.932	9546143.791
21606	4762581.611	9544448.967	21663	4762293.709	9545059.752	21720	4762084.567	9545809.861	21777	4761998.398	9546144.500
21607	4762571.567	9544460.423	21664	4762295.418	9545061.570	21721	4762084.638	9545815.861	21778	4761990.852	9546147.801
21608	4762561.448	9544471.256	21665	4762312.306	9545079.521	21722	4762083.317	9545834.721	21779	4761985.109	9546155.262
21609	4762552.997	9544480.303	21666	4762333.626	9545102.092	21723	4762083.196	9545836.514	21780	4761977.199	9546178.162
21610	4762538.926	9544496.861	21667	4762344.235	9545113.502	21724	4762082.759	9545842.854	21781	4761974.410	9546203.719
21611	4762518.228	9544521.752	21668	4762346.298	9545115.701	21725	4762083.896	9545863.541	21782	4761969.949	9546209.270
21612	4762516.997	9544523.232	21669	4762358.517	9545128.842	21726	4762087.517	9545882.982	21783	4761963.660	9546209.520
21613	4762514.888	9544526.080	21670	4762374.458	9545156.822	21727	4762098.556	9545919.643	21784	4761958.148	9546208.961
21614	4762498.228	9544548.463	21671	4762385.438	9545176.521	21728	4762099.985	9545924.400	21785	4761945.199	9546190.930
21615	4762476.611	9544571.508	21672	4762387.509	9545198.104	21729	4762100.067	9545940.174	21786	4761924.211	9546155.641
21616	4762455.146	9544594.982	21673	4762389.466	9545214.002	21730	4762100.075	9545942.072	21787	4761897.160	9546119.180
21617	4762438.491	9544613.080	21674	4762391.126	9545231.740	21731	4762100.138	9545955.021	21788	4761893.262	9546113.912
21618	4762433.868	9544618.104	21675	4762392.517	9545236.764	21732	4762094.548	9545971.783	21789	4761892.711	9546113.059
21619	4762417.837	9544636.842	21676	4762393.177	9545239.150	21733	4762118.138	9545998.713	21790	4761889.580	9546108.137
21620	4762409.157	9544647.791	21677	4762400.325	9545265.092	21734	4762137.259	9546021.631	21791	4761888.430	9546106.329
21621	4762406.536	9544651.111	21678	4762400.966	9545289.053	21735	4762155.337	9546045.354	21792	4761879.446	9546092.203

N	X	Y	N	X	Y	N	X	Y	N	X	Y
21793	4761873.872	9546083.522	21800	4761721.711	9545855.551	21807	4761738.553	9545783.287	21814	4761499.465	9545648.391
21794	4761846.039	9546039.762	21801	4761719.379	9545852.141	21808	4761740.570	9545778.809	21815	4761490.061	9545646.223
21795	4761803.709	9545974.379	21802	4761719.781	9545847.571	21809	4761747.781	9545754.947	21816	4761488.262	9545645.828
21796	4761767.941	9545919.270	21803	4761719.910	9545846.122	21810	4761758.480	9545719.540	21817	4761487.898	9545645.750
21797	4761763.551	9545913.372	21804	4761720.521	9545837.767	21811	4761760.410	9545709.489	21818	4761485.539	9545651.352
21798	4761735.289	9545875.391	21805	4761717.266	9545830.532	21812	4761669.021	9545688.109			
21799	4761731.371	9545869.692	21806	4761723.562	9545816.557	21813	4761508.146	9545650.484			

МИНИСТЕРСТВО НА РЕГИОНАЛНОТО РАЗВИТИЕ И БЛАГОУСТРОЙСТВОТО

РАЗРЕШЕНИЕ № 90

от 16 януари 2009 г.

за проучване на строителни материали – подземни богатства по чл. 2, ал. 1, т. 5 от Закона за подземните богатства, в площ „Средецка река“, разположена в землището на Средец, община Средец, област Бургас

На основание чл. 53, ал. 4 във връзка с чл. 5, т. 1, чл. 7, ал. 3, т. 2 и чл. 39, ал. 1, т. 3 от Закона за подземните богатства и протоколно решение на Министерския съвет № 49 от 18 декември 2008 г. разрешавам на „Таурис – 2001“ – ЕООД, Бургас – търговско дружество, вписано в търговския регистър при Агенцията по вписванията с ЕИК 102700568, със седалище и адрес на управление – Бургас, ул. Фердинандова 43, ет. 4, да извърши за своя сметка проучване на строителни материали – подземни богатства по чл. 2, ал. 1, т. 5 от Закона за подземните богатства, в площ „Средецка река“, при следните условия:

1. Обект на разрешението е площта „Средецка река“, разположена в землището на гр. Средец, община Средец, област Бургас, с размер 0,66 кв. км., съгласно схема на площта и списък на координатите на граничните точки от № 1 до № 5 включително, в координатна система „1970 г.“ – приложение № 1, неразделна част от договора за проучване.

2. Срокът на разрешението е 6 месеца от влизането в сила на договора за проучване.

3. Видовете, обемите на геологопроучвателните работи и добивът за технологични изпитания се определят в работна програма – неразделна част от договора за проучване.

4. Условието за осъществяване на дейностите по проучване, както правата и задълженията на титуляря се определят в договора за проучване.

Министър: Асен Гагаузов

2362

НАЦИОНАЛЕН СТАТИСТИЧЕСКИ ИНСТИТУТ

ЗАПОВЕД № РД 07-421

от 11 декември 2008 г.

На основание Регламент (ЕО) № 176/2008 на Европейския парламент и на Съвета от 20 февруари 2008 г. за изменение на Регламент (ЕО) № 1059/2003 и чл. 9, т. 9 във връзка с чл. 7, ал. 1, т. 6 и 15 и чл. 10 от Закона за статистиката и чл. 4, ал. 1 от Закона за регионалното развитие:

1. Утвърждавам класификация на териториалните единици за статистически цели в България.

Код	Статистическа зона	Статистически район	Област
BG	БЪЛГАРИЯ		
BG3	Северна и Югоизточна България		
BG31		Северо-западен	
BG311			Видин
BG312			Монтана
BG313			Враца
BG314			Плевен
BG315			Ловеч
BG32		Северен централен	
BG321			Велико Търново
BG322			Габрово
BG323			Русе
BG324			Разград
BG325			Силистра
BG33		Северо-източен	
BG331			Варна
BG332			Добрич
BG333			Шумен
BG334			Търговище
BG34		Югоизточен	
BG341			Бургас
BG342			Сливен
BG343			Ямбол
BG344			Стара Загора
BG4	Югозападна и Южна Централна България		
BG41		Югозападен	
BG411			София (столица)
BG412			София
BG413			Благоевград
BG414			Перник
BG415			Кюстендил
BG42		Южен централен	
BG421			Пловдив
BG422			Хасково
BG423			Пазарджик
BG424			Смолян
BG425			Кърджали
BGZ	EXTRA-REGIO ¹		
BGZZ		Extra-Regio ¹	
BGZZZ			Extra-Regio ¹

¹ Части от националната икономическа територия, които не могат да бъдат отнесени към конкретна териториална единица, която е част от територията на страната (Регламент (ЕО) № 1059/2003, ал. 12).