



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Министерски съвет

- ✓ [Постановление № 195](#) от 11 юни 2021 г. за допълнение на Наредбата за реда за класифициране на растенията и веществата като наркотични, приета с Постановление № 293 на Министерския съвет от 2011 г. 1
- ✓ [Постановление № 196](#) от 11 юни 2021 г. за изменение на Постановление № 79 на Министерския съвет от 2016 г. за осигуряване за безвъзмездно ползване на познавателни книжки, учебници и учебни комплекти 2
- ✓ [Решение № 445](#) от 11 юни 2021 г. за признаване на Сдружение „Национална асоциация на сляпо-глухите в България“ за национално представителна организация на хора с увреждания 2
- ✓ [Решение № 446](#) от 11 юни 2021 г. за признаване на Сдружение „Съюз на глухите в България“ за национално представителна организация на хора с увреждания 2
- ✓ [Решение № 447](#) от 11 юни 2021 г. за признаване на Кооперативен съюз „Национален съюз на трудово-произво-

дителните кооперации“ за национално представителна организация за хора с увреждания 3

Министерство на правосъдието

- ✓ [Правилник](#) за изменение и допълнение на Правилника за дейността на Съвета по гражданството при Министерството на правосъдието 3
- ✓ [Наредба](#) за изменение на Наредба № 1 от 1999 г. за прилагане на глава петта от Закона за българското гражданство 3

Министерство на земеделието, храните и горите

- ✓ [Наредба](#) за изменение и допълнение на Наредба № 6 от 2018 г. за условията и реда за предоставяне на финансова помощ по Национална програма за подпомагане на лозаро-винарския сектор за периода 2019 – 2023 г. 3

Министерство на образованието и науката

- ✓ [Наредба № 14](#) от 4 юни 2021 г. за придобиване на квалификация по професията „Монтьор на транспортна техника“ 7

ОФИЦИАЛЕН РАЗДЕЛ

МИНИСТЕРСКИ СЪВЕТ

ПОСТАНОВЛЕНИЕ № 195 ОТ 11 ЮНИ 2021 Г.

за допълнение на Наредбата за реда за класифициране на растенията и веществата като наркотични, приета с Постановление № 293 на Министерския съвет от 2011 г. (обн., ДВ, бр. 87 от 2011 г.; изм. и доп., бр. 97 от 2013 г., бр. 70 от 2015 г., бр. 48 от 2016 г., бр. 6 и 88 от 2018 г., бр. 41 и 83 от 2019 г. и бр. 81 от 2020 г.)

МИНИСТЕРСКИЯТ СЪВЕТ ПОСТАНОВИ:

§ 1. В приложение № 1 към чл. 3, т. 1 след ред:

Етриптамин	Алфа-етилтриптамин	1-(1Н-индол-3-ил)бутан-2-амин
------------	--------------------	-------------------------------

се създава ред:

Изотонитазен	–	N, N-диетил-2-[[4-(1-метилетокси) фенил] метил]-5-нитро-1Н-бензимидазол-1-етанамин
--------------	---	--

Допълнителна разпоредба

§ 2. С това постановление се въвежда разпоредба на Делегирана Директива (ЕС) 2020/1687 на Комисията от 2 септември 2020 година за изменение на приложението към Рамково решение 2004/757/ПВР на Съвета във връзка с включването на новото психоактивно вещество N, N-диетил-2-[[4-(1-метилетокси)

**ЗАПОВЕД № РД-314
от 31 март 2021 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение № 122 от 2.03.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.), изменено с решения на Министерския съвет № 52 от 5.02.2008 г. (ДВ, бр. 14 от 2008 г.) и № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.), предвид Решение на Комисията 2009/93/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039) обявявам:

1. Защитена зона BG0000261 „Язовир Копринка“ в землищата на с. Асен, с. Виден, с. Горно Сахране, с. Долно Сахране, община Павел баня, област Стара Загора, с. Дунавци, с. Ясеново, с. Голямо Дряново, община Казанлък, област Стара Загора, с обща площ 8760,774 дка.

2. Предмет на опазване в защитена зона BG0000261 „Язовир Копринка“ са:

2.1. следните типове природни местообитания по чл. 6, ал. 1, т. 1 от Закона за биологичното разнообразие (ЗБР):

– 3140 Твърди олиготрофни до мезотрофни води с бентосни формации от *Chara*;

– 3150 Естествени еутрофни езера с растителност от типа *Magnopotamion* или *Hydrocharition*;

– 3260 Равнинни или планински реки с растителност от *Ranunculion fluitantis* и *Callitricho-Batrachion*;

– 6210 Полуестествени сухи тревни и храстови съобщества върху варовик (*Festuco-Brometalia*) (*важни местообитания на орхидеи);

– 6510 Низинни сенокосни ливади;

– 7210 * Карбонатни мочурища с *Cladium mariscus* и видове от съюза *Caricion davallianae*;

– 7230 Алкални блатата;

– 91E0 * Алувиални гори с *Alnus glutinosa* и *Fraxinus excelsior* (*Alno-Pandion*, *Alnion incanae*, *Salicion albae*);

– 92A0 Крайречни галерии от *Salix alba* и *Populus alba*;

2.2. местообитанията на следните видове по чл. 6, ал. 1, т. 2 от ЗБР:

2.2.1. бозайници – Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Лалугер (*Spermophilus citellus*), Голям подковонос (*Rhinolophus ferrumequinum*), Малък подковонос (*Rhinolophus hipposideros*);

2.2.2. земноводни и влечуги – Жълтокоремна бумка (*Bombina variegata*), Голям гребенест тритон (*Triturus karelinii*), Пъстър смок (*Elaphe sauromates*), Обикновена блатна костенурка (*Emys orbicularis*), Шипоопашата костенурка (*Testudo hermanni*), Шипобедрена костенурка (*Testudo graeca*);

2.2.3. риби – Обикновен шипок (*Cobitis taenia*), Маришка мряна (*Barbus cyclolepis*);

2.2.4. безгръбначни – *Ручеен рак (*Austropotamobius torrentium*), Бръмбар рогач (*Lucanus cervus*), Ценагрион (Ручейно пъстриче) (*Coenagrion ornatum*).

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

3.1. опазване и поддържане на типовете природни местообитания, посочени в т. 2.1,

местообитанията на посочените в т. 2.2 видове, техните популации и разпространение в границите на зоната, за постигане и поддържане на благоприятното им природозащитно състояние в Континенталния биогеографски регион;

3.2. увеличаване на приноса на защитената зона по отношение на площта на природни местообитания с кодове 6210 (* важни местообитания на орхидеи) и 7230;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 3140, 3150, 3260, 7230, 91E0* и 92A0;

3.4. подобряване на местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*), Шипоопашата костенурка (*Testudo hermanni*) и Шипобедрена костенурка (*Testudo graeca*);

3.5. при необходимост подобряване на състоянието или възстановяване на типове природни местообитания, посочени в т. 2.1, местообитания на посочени в т. 2.2 видове и техни популации.

4. Целите на защитената зона по т. 3 са определени съобразно важността на защитената зона за постигане и поддържане на благоприятното природозащитно състояние на типовете природни местообитания и видовете по т. 2 в Континенталния биогеографски регион, както и за свързаността и целостта на мрежата от защитени зони в страната като част от Европейската екологична мрежа Natura 2000. Те определят и приоритетите при планиране и прилагане на мерки в защитената зона.

5. Приоритетни за опазване в защитената зона са типовите природни местообитания и видът по т. 2, означени със знак (*) в приложения № 1 и № 2 от ЗБР, както и типовете природни местообитания и видовете, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000261 „Язовир Копринка“, е посочен в приложението, неразделна част от настоящата заповед.

7. Стандартният формуляр с данни и оценки за защитената зона, както и картен материал с границите ѝ са налични и се съхраняват в Министерството на околната среда и водите, РИОСВ – Стара Загора, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Natura 2000.

8. В границите на защитената зона се забранява:

8.1. провеждане на състезания с моторни превозни средства извън съществуващите пътища;

8.2. движение на мотоциклети, ATV, UTV и бџгита извън съществуващите пътища в неурбанизирани територии; забраната не се прилага за определени на основание на нормативен акт трасета за движение на изброените моторни превозни средства, както и при бедствия, извънредни ситуации и за провеждане на противопожарни, аварийни, контролни и спасителни дейности;

8.3. търсене и проучване на общоразпространени полезни изкопаеми (строителни и скално-облицовъчни материали), разкриване на нови и разширяване на концесионните площи за добив на общоразпространени полезни изкопаеми (строителни и скално-облицовъчни материали); забраната не се прилага в случаите, в които към

датата на обнародване на заповедта в „Държавен вестник“ има започната процедура за предоставяне на разрешения за търсене и/или проучване, и/или за предоставяне на концесия за добив по Закона за подземните богатства и по Закона за концесиите, или е започнала процедура за съгласуването им по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от ЗБР, или е подадено заявление за регистриране на търговско откритие;

8.4. промяна на начина на трайно ползване, разораване, залесяване и превръщане в трайни насаждения на ливади, пасища, мери и мочурища при ползването на земеделските земи като такива;

8.5. разораване и залесяване на поляни, долини и други незалесени горски територии в границите на негорските природни местообитания по т. 2.1 освен в случаите на доказана необходимост от защита срещу ерозия и порои, както и в случаите на реализиране на допустими планове, програми, проекти или инвестиционни предложения, одобрени по реда на екологичното законодателство;

8.6. премахване на характеристики на ландшафта (синори, жизнени единични и групи дървета, традиционни ивици, заети с храстово-дървесна растителност сред обработваеми земи, защитни горски пояси, каменни огради и живи плетове) при ползването на земеделските земи като такива освен в случаите на премахване на инвазивни чужди видове дървета и храсти;

8.7. употреба на торове, подобрители на почвата, биологично активни вещества, хранителни субстрати и продукти за растителна защита, които не отговарят на изискванията на Закона за защита на растенията;

8.8. употреба на минерални торове в ливади, пасища, мери, изоставени орни земи и горски територии, както и на продукти за растителна защита от професионална категория на употреба в тези територии освен при каламитет, епифитотия или при прилагане на селективни методи за борба с инвазивни чужди видове; забраната не се прилага в границите на горски разсадници;

8.9. използване на органични утайки от промишлени и други води и битови отпадъци за внасяне в земеделските земи без разрешение от специализираните органи на Министерството на земеделието, храните и горите и когато концентрацията на тежки метали, металоиди и устойчиви органични замърсители в утайките превишава фоновите концентрации съгласно приложение № 1 от Наредба № 3 от 2008 г. за нормите за допустимо съдържание на вредни вещества в почвите (ДВ, бр. 71 от 2008 г.);

8.10. използване на води за напояване, които съдържат вредни вещества и отпадъци над допустимите норми;

8.11. палене на стърнища, слокове, крайпътни ивици и площи със суха и влаголюбива растителност;

8.12. постоянно съхраняване и депониране на отпадъци;

8.13. отводняване на мочурища и крайбрежни заливаеми ивици на реки, промени в хидроморфологичния режим чрез отводняване, изземване на наносни отложения, коригиране, прегражда-

не с диги на реки, с изключение на такива: в урбанизирани територии; в случаи на опасност от наводнения, които могат да доведат до риск за живота и здравето на хората или настъпване на материални щети; при бедствия и аварии; за подобряване на състоянието на природните местообитания и местообитанията на видовете по т. 2;

8.14. извеждане на сечи в природни местообитания с кодове 91E0* и 92A0, с изключение за нуждите на съоръжения (елементи) на техническата инфраструктура, за предотвратяване на опасности, застрашаващи живота и здравето на хората, при бедствия и аварии, за поддържане/подобряване на природните местообитания и местообитанията на видовете по т. 2, както и в случаите на реализиране на допустими инвестиционни предложения, одобрени по реда на екологичното законодателство.

9. Горските типове природни местообитания по т. 2.1 се стопанисват в съответствие с разпоредбите на глава четвърта от Наредба № 8 от 5.08.2011 г. за сечите в горите (ДВ, бр. 64 от 2011 г.) и за тях е задължително прилагането на „Система от режими и мерки за стопанисване на горските типове местообитания от приложение № 1 от Закона за биологичното разнообразие“, утвърдена от изпълнителния директор на Изпълнителната агенция по горите.

10. Мерки за постигане целите на опазване на защитената зона са определени или могат да се определят също във:

10.1. решения, издавани по реда на чл. 31 от ЗБР;

10.2. горскостопанските и ловностопанските планове и програми;

10.3. плана за управление на речните басейни в Източнобеломорския район за басейново управление на водите;

10.4. националния план за действие за енергията от възобновяеми източници;

10.5. планове за действие за видове;

10.6. други планови, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

11.1. поддържане на обработваеми земи, които не са включени в сеитбооборот пет или повече години, като ливада, пасище или мера;

11.2. промяна на начина на трайно ползване на обработваеми земи, които не са включени в сеитбооборот пет или повече години, в „ливада“, „пасище“ или „мера“;

11.3. изпълнение на мерки за поддържане и опазване на съществуващите постоянни пасища, мери, ливади и местообитанията по т. 2.1 от разпространението на нежелана растителност – рудерални и инвазивни чужди видове, съгласно списъка с инвазивни чужди видове, които засягат Съюза (създаден и актуализиран с регламенти за изпълнение на Комисията в съответствие с Регламент (ЕС) № 1143/2014 на Европейския парламент и на Съвета), публикуван на интернет страницата на МОСВ;

11.4. възстановяване и поддържане на затревени площи като такива с висока природна стойност чрез:

– косене ръчно или с косачки за бавно косене от центъра към периферията или от единия край на площта към другия с ниска скорост, като окосената трева се изсушава и събира на купове или се изнася от парцела;

– паша, като се поддържа гъстота на животинските единици на цялата пасищна площ на стопанството, на която се извършва пашата, от 0,3 до 1 ЖЕ/ха;

11.5. подмяна на инвазивните чужди видове дървета и храсти с местни видове след премахването им от характеристики на ландшафта (синори, жизнени единични и групи дървета, традиционни ивици, заети с храстово-дървесна растителност сред обработваемите земи, защитни горски пояси и живи плетове).

12. Режим на дейности, подлежащи на съгласуване/одобрение: планове, програми, проекти и инвестиционни предложения, които не са непосредствено свързани или необходими за управлението на защитената зона и които поотделно или във взаимодействие с други планове,

програми, проекти или инвестиционни предложения могат да окажат значително отрицателно въздействие върху нея, се подлагат на оценка за съвместимостта им с предмета и целите на опазване на защитената зона съгласно чл. 31 от ЗБР и наредбата по чл. 31а от същия закон.

Настоящата заповед не отменя забраните и ограниченията на дейности, наложени по силата на други нормативни и административни актове.

Нарушителите на забраните и ограниченията по т. 8 от тази заповед се наказват съгласно административнонаказателните разпоредби от ЗБР.

Защитена зона BG0000261 „Язовир Копринка“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Стара Загора, съгласно чл. 18 от ЗБР.

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

На основание чл. 12, ал. 7 от ЗБР заповедта е окончателна и не подлежи на обжалване.

За министър:

Н. Кънчев

Приложение
към т. 6 от Заповед № РД-314/31.03.2021 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000261 „Язовир Копринка“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	353105.132	4724975.126	1023	352901.110	4722555.717	2045	359961.388	4723743.430	3067	358656.035	4723258.608
2	353128.207	4724890.994	1024	352898.161	4722579.891	2046	359962.470	4723740.619	3068	358663.320	4723263.483
3	353099.541	4724878.922	1025	352896.038	4722597.348	2047	359964.238	4723736.310	3069	358667.024	4723263.694
4	353095.280	4724877.127	1026	352895.816	4722599.146	2048	359969.833	4723721.869	3070	358680.479	4723238.509
5	353114.567	4724826.633	1027	352889.521	4722650.798	2049	359971.411	4723718.958	3071	358766.781	4723284.627
6	353124.309	4724801.124	1028	352925.169	4722648.136	2050	359972.399	4723717.452	3072	358782.502	4723255.207
7	353114.389	4724795.753	1029	352955.185	4722646.442	2051	359974.581	4723714.936	3073	358663.092	4723191.392
8	353084.194	4724779.408	1030	352981.857	4722645.703	2052	359980.341	4723709.394	3074	358637.103	4723177.504
9	353046.000	4724739.303	1031	353011.329	4722641.293	2053	360012.015	4723678.871	3075	358633.045	4723185.099
10	353044.315	4724738.170	1032	353028.940	4722639.551	2054	360007.564	4723671.803	3076	358631.048	4723176.108
11	352978.830	4724722.252	1033	353044.576	4722638.007	2055	359991.902	4723635.623	3077	358654.260	4723132.674
12	352984.577	4724700.644	1034	353080.113	4722636.136	2056	359999.050	4723614.672	3078	358680.054	4723084.404
13	352969.978	4724695.429	1035	353098.316	4722639.585	2057	359984.555	4723601.477	3079	358697.386	4723051.974
14	352986.505	4724664.936	1036	353095.522	4722646.382	2058	359983.848	4723600.685	3080	358708.245	4723031.648
15	352992.363	4724655.187	1037	353094.002	4722650.093	2059	359984.439	4723599.179	3081	358718.487	4723012.493
16	353000.389	4724632.042	1038	353093.587	4722651.105	2060	359989.148	4723586.947	3082	358731.358	4722988.393
17	353009.016	4724591.728	1039	353092.029	4722654.878	2061	359990.431	4723584.638	3083	358599.792	4722918.076
18	353011.724	4724575.197	1040	353080.264	4722652.649	2062	359991.419	4723582.933	3084	358597.080	4722926.707
19	353020.328	4724543.654	1041	353045.678	4722654.176	2063	360000.211	4723568.172	3085	358590.188	4722901.228
20	353022.954	4724534.001	1042	353013.329	4722657.369	2064	360003.094	4723566.150	3086	358589.317	4722858.518
21	353031.561	4724502.740	1043	352983.279	4722661.866	2065	360008.448	4723559.910	3087	358590.810	4722860.329
22	353037.040	4724459.269	1044	352955.796	4722662.628	2066	360009.220	4723556.007	3088	358600.337	4722864.140
23	353038.311	4724426.671	1045	352916.183	4722664.931	2067	360009.811	4723554.602	3089	358603.026	4722865.381
24	353048.176	4724408.211	1046	352903.401	4722665.631	2068	360011.097	4723552.691	3090	358603.639	4722865.974
25	353077.182	4724390.073	1047	352879.624	4722665.833	2069	360012.572	4723549.182	3091	358604.012	4722869.962
26	353094.753	4724375.505	1048	352822.836	4722666.304	2070	360012.537	4723544.580	3092	358604.012	4722873.173
27	353118.277	4724339.358	1049	352815.260	4722666.473	2071	360012.200	4723539.584	3093	358603.784	4722878.291
28	353119.860	4724336.917	1050	352809.222	4722666.500	2072	359992.660	4723533.629	3094	358619.756	4722830.771
29	353133.360	4724343.496	1051	352801.543	4722666.470	2073	359989.154	4723532.754	3095	358638.643	4722774.595
30	353146.540	4724349.256	1052	352793.793	4722666.420	2074	359971.725	4723528.382	3096	358595.996	4722760.252
31	353147.920	4724349.857	1053	352785.603	4722664.922	2075	359977.102	4723511.648	3097	358604.491	4722734.985
32	353161.932	4724355.980	1054	352779.866	4722721.145	2076	359990.836	4723516.445	3098	358647.138	4722749.326
33	353163.059	4724353.173	1055	352672.195	4722710.253	2077	359994.140	4723517.221	3099	358655.524	4722724.363
34	353164.963	4724348.445	1056	352668.943	4722742.147	2078	360005.860	4723520.034	3100	358661.068	4722707.897
35	353264.564	4724367.060	1057	352667.754	4722753.747	2079	360007.291	4723524.522	3101	358671.136	4722680.887
36	353315.171	4724377.090	1058	352664.093	4722789.592	2080	360010.863	4723534.497	3102	358679.881	4722660.925
37	353358.334	4724387.367	1059	352663.057	4722799.749	2081	360018.549	4723532.440	3103	358552.217	4722618.001

№	X	Y	№	X	Y	№	X	Y	№	X	Y
38	353420.650	4724397.052	1060	352658.879	4722840.677	2082	360019.127	4723529.540	3104	358543.437	4722628.315
39	353419.907	4724400.280	1061	352655.467	4722874.128	2083	360008.510	4723499.518	3105	358544.553	4722622.205
40	353418.067	4724408.338	1062	352653.965	4722888.828	2084	359999.727	4723501.681	3106	358562.433	4722573.963
41	353440.950	4724411.960	1063	352651.748	4722910.555	2085	359995.362	4723506.413	3107	358586.269	4722537.778
42	353463.509	4724416.156	1064	352649.903	4722928.632	2086	359989.264	4723506.457	3108	358586.344	4722545.659
43	353473.933	4724415.463	1065	352649.458	4722932.955	2087	359977.935	4723502.437	3109	358586.120	4722553.620
44	353485.178	4724414.718	1066	352641.794	4723008.051	2088	359967.315	4723499.518	3110	358585.203	4722558.588
45	353485.035	4724403.259	1067	352636.681	4723058.076	2089	359960.501	4723497.568	3111	358581.804	4722566.061
46	353484.472	4724321.800	1068	352742.437	4723106.517	2090	359964.022	4723486.746	3112	358581.381	4722566.884
47	353485.271	4724313.386	1069	352815.784	4723140.112	2091	359960.414	4723485.570	3113	358640.221	4722586.663
48	353461.822	4724313.245	1070	352813.800	4723143.436	2092	359963.837	4723474.848	3114	358640.625	4722585.361
49	353381.658	4724297.712	1071	352821.830	4723146.553	2093	359979.987	4723482.227	3115	358642.340	4722578.407
50	353306.750	4724280.566	1072	352823.474	4723147.186	2094	360000.353	4723491.579	3116	358657.394	4722540.064
51	353276.142	4724274.729	1073	352824.188	4723147.579	2095	360004.421	4723459.654	3117	358664.474	4722528.484
52	353222.876	4724266.199	1074	352834.524	4723153.171	2096	359998.150	4723450.001	3118	358671.883	4722516.001
53	353184.067	4724257.734	1075	352837.503	4723154.487	2097	359998.351	4723449.896	3119	358674.499	4722510.617
54	353183.956	4724257.524	1076	352857.502	4723163.269	2098	359997.341	4723448.506	3120	358675.061	4722509.453
55	353182.953	4724255.573	1077	352883.952	4723174.884	2099	359989.841	4723448.462	3121	358677.269	4722497.163
56	353179.716	4724257.295	1078	352895.471	4723179.943	2100	359979.739	4723448.235	3122	358679.362	4722487.429
57	353179.227	4724257.449	1079	352900.046	4723181.940	2101	359977.444	4723448.652	3123	358676.671	4722469.824
58	353143.484	4724268.940	1080	352895.336	4723211.836	2102	359974.847	4723448.870	3124	358674.170	4722458.966
59	353134.459	4724268.175	1081	352889.800	4723224.106	2103	359971.148	4723449.298	3125	358660.714	4722460.420
60	353115.253	4724264.354	1082	352886.281	4723228.834	2104	359941.765	4723451.010	3126	358645.498	4722457.250
61	353105.521	4724262.434	1083	352880.603	4723236.467	2105	359939.368	4723451.225	3127	358633.829	4722458.484
62	352828.388	4724468.261	1084	352877.727	4723240.776	2106	359937.167	4723451.142	3128	358632.749	4722447.215
63	352828.557	4724466.961	1085	352868.702	4723251.108	2107	359885.312	4723456.421	3129	358623.609	4722452.643
64	352828.967	4724464.098	1086	352862.698	4723257.984	2108	359795.995	4723466.167	3130	358621.328	4722451.640
65	352829.954	4724457.173	1087	352855.106	4723266.677	2109	359783.706	4723467.457	3131	358615.967	4722450.337
66	352832.023	4724446.321	1088	352850.725	4723271.193	2110	359781.908	4723467.673	3132	358612.680	4722449.861
67	352833.357	4724440.688	1089	352847.553	4723274.470	2111	359778.910	4723467.992	3133	358614.167	4722444.671
68	352835.673	4724431.523	1090	352836.388	4723286.001	2112	359775.105	4723494.718	3134	358616.029	4722443.789
69	352837.983	4724424.820	1091	352821.916	4723300.400	2113	359775.009	4723495.416	3135	358624.426	4722446.020
70	352842.154	4724416.174	1092	352816.743	4723310.740	2114	359772.540	4723513.333	3136	358633.018	4722445.057
71	352846.560	4724406.475	1093	352815.698	4723315.358	2115	359770.104	4723522.048	3137	358643.209	4722443.981
72	352850.226	4724395.135	1094	352814.548	4723320.462	2116	359764.910	4723536.583	3138	358657.627	4722446.878
73	352852.091	4724384.139	1095	352814.366	4723321.289	2117	359759.017	4723551.328	3139	358674.425	4722446.756
74	352852.974	4724371.259	1096	352814.486	4723333.819	2118	359753.626	4723566.062	3140	358675.336	4722434.547
75	352855.971	4724361.284	1097	352814.516	4723336.416	2119	359750.708	4723577.182	3141	358681.381	4722413.309
76	352860.718	4724351.126	1098	352813.323	4723366.745	2120	359750.360	4723589.962	3142	358686.860	4722496.771
77	352871.316	4724331.482	1099	352813.189	4723370.895	2121	359743.265	4723612.533	3143	358693.706	4722375.822
78	352875.919	4724324.329	1100	352812.992	4723377.200	2122	359735.607	4723645.482	3144	358701.600	4722347.571
79	352880.636	4724317.670	1101	352813.062	4723381.372	2123	359725.370	4723681.554	3145	358707.546	4722326.530
80	352885.571	4724312.064	1102	352813.329	4723391.324	2124	359722.629	4723689.471	3146	358714.768	4722302.078
81	352890.994	4724305.791	1103	352811.146	4723401.366	2125	359715.763	4723694.023	3147	358717.013	4722294.662
82	352895.574	4724299.844	1104	352807.301	4723411.926	2126	359706.889	4723697.386	3148	358719.825	4722282.646
83	352900.132	4724292.840	1105	352802.269	4723421.482	2127	359695.605	4723699.469	3149	358719.954	4722272.845
84	352905.023	4724287.532	1106	352794.337	4723431.764	2128	359684.144	4723704.751	3150	358719.764	4722271.411
85	352910.271	4724279.764	1107	352783.538	4723445.245	2129	359674.043	4723704.323	3151	358720.931	4722270.227
86	352914.556	4724269.665	1108	352782.229	4723446.833	2130	359665.409	4723713.156	3152	358752.831	4722221.585
87	352914.333	4724263.813	1109	352774.357	4723454.771	2131	359646.673	4723721.719	3153	358757.343	4722096.850
88	352907.252	4724259.959	1110	352770.571	4723458.210	2132	359638.743	4723731.275	3154	358735.688	4722084.737
89	352898.723	4724259.187	1111	352769.074	4723459.573	2133	359633.812	4723740.614	3155	358722.351	4722082.161
90	352895.146	4724258.817	1112	352763.198	4723467.022	2134	359632.624	4723743.650	3156	358722.367	4722082.050
91	352888.999	4724258.189	1113	352762.432	4723468.117	2135	359627.560	4723747.055	3157	358722.987	4722071.149
92	352878.798	4724256.304	1114	352756.425	4723476.708	2136	359547.089	4723722.144	3158	358723.132	4722063.449
93	352871.238	4724251.005	1115	352755.869	4723477.504	2137	359541.243	4723743.386	3159	358723.128	4722062.848
94	352865.068	4724245.883	1116	352750.843	4723482.539	2138	359468.490	4723720.818	3160	358721.676	4722055.662
95	352858.698	4724237.956	1117	352744.883	4723487.844	2139	359460.502	4723749.872	3161	358721.501	4722045.360
96	352853.473	4724227.259	1118	352735.238	4723497.913	2140	359454.070	4723772.919	3162	358721.018	4722034.067
97	352850.041	4724216.268	1119	352733.469	4723502.700	2141	359448.959	4723771.352	3163	358720.847	4722024.268
98	352841.307	4724195.783	1120	352730.061	4723513.261	2142	359457.920	4723738.691	3164	358721.156	4722011.671
99	352840.208	4724186.346	1121	352725.210	4723520.649	2143	359363.419	4723709.284	3165	358722.263	4722007.099
100	352843.038	4724178.078	1122	352720.160	4723526.740	2144	359371.990	4723678.125	3166	358722.709	4722005.260
101	352847.641	4724170.922	1123	352718.234	4723529.289	2145	359372.673	4723675.521	3167	358728.713	4722005.817
102	352852.783	4724162.443	1124	352715.952	4723532.316	2146	359378.517	4723654.280	3168	358729.913	4722005.805
103	352857.280	4724158.012	1125	352710.543	4723538.309	2147	359381.050	4723644.963	3169	358730.005	4722004.807

№	X	Y	№	X	Y	№	X	Y	№	X	Y
104	352862.308	4724154.253	1126	352705.708	4723548.196	2148	359389.816	4723613.201	3170	358731.930	4721994.595
105	352867.220	4724149.794	1127	352700.611	4723558.371	2149	359409.979	4723539.767	3171	358735.445	4721982.871
106	352873.746	4724146.001	1128	352694.730	4723568.098	2150	359418.455	4723509.008	3172	358735.543	4721982.569
107	352882.423	4724144.567	1129	352691.434	4723577.761	2151	359392.175	4723511.400	3173	358732.134	4721981.295
108	352889.835	4724144.387	1130	352688.781	4723583.610	2152	359388.648	4723511.698	3174	358727.013	4721978.329
109	352930.540	4724129.171	1131	352687.037	4723592.947	2153	359388.954	4723508.222	3175	358725.890	4721975.141
110	352940.518	4724125.193	1132	352686.785	4723607.766	2154	359385.656	4723508.548	3176	358726.542	4721968.636
111	352950.666	4724122.012	1133	352686.248	4723617.734	2155	359385.534	4723508.559	3177	358729.869	4721958.514
112	352960.703	4724118.784	1134	352685.052	4723627.262	2156	359384.916	4723485.502	3178	358730.258	4721957.011
113	352970.330	4724114.767	1135	352685.189	4723638.519	2157	359383.006	4723477.195	3179	358732.888	4721947.595
114	352975.345	4724112.754	1136	352684.185	4723653.195	2158	359329.973	4723482.556	3180	358734.907	4721936.379
115	352979.071	4724118.120	1137	352683.107	4723656.318	2159	359327.277	4723441.879	3181	358735.617	4721931.562
116	352976.937	4724107.253	1138	352680.651	4723663.468	2160	359323.679	4723386.812	3182	358735.955	4721929.273
117	352971.882	4724103.841	1139	352677.160	4723673.185	2161	359323.456	4723383.416	3183	358737.614	4721923.661
118	352961.760	4724099.816	1140	352672.081	4723683.728	2162	359326.276	4723384.614	3184	358739.468	4721917.249
119	352952.097	4724094.531	1141	352670.250	4723694.067	2163	359327.166	4723384.989	3185	358740.598	4721907.843
120	352952.561	4724089.562	1142	352669.747	4723708.539	2164	359329.530	4723384.677	3186	358741.338	4721899.438
121	352959.613	4724083.957	1143	352669.722	4723718.999	2165	359335.155	4723383.932	3187	358742.784	4721892.026
122	352963.781	4724079.088	1144	352669.879	4723732.070	2166	359339.609	4723382.535	3188	358745.817	4721883.005
123	352969.354	4724074.081	1145	352692.338	4723776.145	2167	359345.631	4723380.654	3189	358746.553	4721878.462
124	352976.711	4724068.671	1146	352693.313	4723778.060	2168	359351.745	4723379.601	3190	358746.870	4721876.500
125	352981.718	4724063.223	1147	352659.171	4723790.347	2169	359354.120	4723379.196	3191	358748.014	4721868.792
126	352984.554	4724053.382	1148	352650.251	4723793.560	2170	359358.060	4723378.630	3192	358750.569	4721862.776
127	352985.813	4724048.396	1149	352605.520	4723809.653	2171	359366.604	4723377.403	3193	358751.522	4721856.169
128	352987.481	4724038.242	1150	352594.949	4723813.454	2172	359372.769	4723376.125	3194	358752.662	4721847.963
129	352987.205	4724028.285	1151	352580.760	4723818.562	2173	359378.085	4723375.021	3195	358753.318	4721841.959
130	352986.181	4724018.453	1152	352568.504	4723861.576	2174	359379.811	4723373.800	3196	358753.259	4721833.857
131	352983.990	4724013.607	1153	352564.985	4723873.918	2175	359382.660	4723371.789	3197	358753.396	4721825.156
132	352974.344	4724010.523	1154	352564.063	4723877.154	2176	359383.524	4723366.481	3198	358753.163	4721820.561
133	352963.902	4724009.860	1155	352562.532	4723882.520	2177	359383.679	4723366.001	3199	358752.632	4721816.365
134	352953.990	4724009.987	1156	352561.801	4723885.088	2178	359384.598	4723363.176	3200	358752.707	4721812.864
135	352947.471	4724009.468	1157	352554.066	4723907.534	2179	359385.674	4723359.969	3201	358752.891	4721810.765
136	352938.996	4724007.351	1158	352535.505	4723973.902	2180	359386.487	4723356.357	3202	358753.972	4721807.957
137	352931.768	4724004.895	1159	352543.722	4724096.202	2181	359388.290	4723348.348	3203	358755.065	4721807.251
138	352923.811	4724003.367	1160	352544.299	4724104.751	2182	359388.581	4723347.245	3204	358753.219	4721800.765
139	352918.682	4723997.201	1161	352544.484	4724107.579	2183	359391.679	4723333.126	3205	358749.733	4721788.991
140	352913.772	4723993.333	1162	352534.833	4724123.013	2184	359392.169	4723331.723	3206	358749.212	4721785.996
141	352910.690	4723991.766	1163	352497.551	4724182.622	2185	359394.620	4723325.057	3207	358746.909	4721785.613
142	352908.950	4723989.835	1164	352438.202	4724245.361	2186	359397.660	4723316.784	3208	358742.903	4721784.741
143	352908.702	4723985.944	1165	352413.865	4724232.203	2187	359400.109	4723309.968	3209	358737.808	4721785.176
144	352913.358	4723972.009	1166	352379.829	4724288.865	2188	359401.331	4723306.655	3210	358733.703	4721784.406
145	352917.581	4723959.764	1167	352362.894	4724317.948	2189	359410.306	4723282.299	3211	358730.114	4721785.833
146	352931.825	4723964.509	1168	352362.512	4724324.400	2190	359412.575	4723277.984	3212	358722.544	4721789.686
147	352952.114	4723970.106	1169	352362.503	4724339.286	2191	359412.673	4723277.681	3213	358713.083	4721794.856
148	352978.209	4723980.311	1170	352362.033	4724349.802	2192	359410.334	4723272.196	3214	358708.272	4721795.579
149	352998.667	4723988.776	1171	352362.050	4724359.849	2193	359409.669	4723263.303	3215	358706.973	4721795.772
150	353011.214	4724012.489	1172	352362.060	4724369.764	2194	359409.595	4723253.107	3216	358705.392	4721796.009
151	353024.801	4724036.578	1173	352361.977	4724379.722	2195	359415.019	4723242.668	3217	358699.795	4721796.351
152	353030.076	4724046.525	1174	352361.996	4724389.861	2196	359415.009	4723241.370	3218	358694.693	4721796.090
153	353037.525	4724056.875	1175	352362.146	4724398.630	2197	359414.661	4723234.873	3219	358689.993	4721795.924
154	353046.237	4724066.776	1176	352362.125	4724400.059	2198	359411.698	4723226.393	3220	358682.309	4721797.978
155	353053.069	4724073.730	1177	352376.381	4724401.055	2199	359408.144	4723218.519	3221	358677.146	4721802.916
156	353059.545	4724079.116	1178	352380.661	4724398.942	2200	359404.094	4723211.951	3222	358677.269	4721806.114
157	353070.828	4724088.161	1179	352384.405	4724394.826	2201	359401.666	4723207.571	3223	358677.909	4721811.610
158	353082.491	4724094.580	1180	352387.479	4724389.038	2202	359403.806	4723199.456	3224	358678.354	4721817.805
159	353094.696	4724102.498	1181	352388.903	4724384.040	2203	359404.615	4723187.053	3225	358680.314	4721826.089
160	353113.318	4724110.089	1182	352393.242	4724376.716	2204	359400.900	4723170.878	3226	358682.254	4721831.676
161	353117.294	4724111.080	1183	352398.105	4724367.918	2205	359401.162	4723165.982	3227	358686.012	4721839.747
162	353127.292	4724115.220	1184	352403.013	4724359.529	2206	359404.599	4723157.154	3228	358686.967	4721847.339
163	353137.946	4724119.270	1185	352407.931	4724350.569	2207	359408.150	4723150.832	3229	358686.931	4721856.338
164	353143.355	4724121.786	1186	352413.226	4724342.851	2208	359414.403	4723144.288	3230	358684.750	4721863.656
165	353155.115	4724125.609	1187	352417.874	4724335.410	2209	359418.874	4723140.351	3231	358684.005	4721866.158
166	353168.716	4724129.050	1188	352422.107	4724327.722	2210	359429.258	4723124.680	3232	358680.681	4721876.682
167	353178.192	4724131.402	1189	352427.751	4724317.499	2211	359439.719	4723105.806	3233	358678.443	4721885.196
168	353193.136	4724134.332	1190	352432.284	4724311.309	2212	359440.905	4723103.698	3234	358672.934	4721897.535
169	353310.402	4724136.136	1191	352442.449	4724300.914	2213	359450.611	4723091.229	3235	358667.403	4721906.873

№	X	Y	№	X	Y	№	X	Y	№	X	Y
170	35313.216	4724133.311	1192	352432.979	4724301.598	2214	359454.761	4723084.101	3236	358667.106	4721907.275
171	353234.508	4724132.012	1193	352428.066	4724307.035	2215	359459.304	4723076.467	3237	358664.626	4721910.291
172	353234.262	4724105.899	1194	352423.029	4724313.725	2216	359463.331	4723066.641	3238	358661.753	4721913.869
173	353230.309	4724117.856	1195	352413.235	4724314.939	2217	359463.091	4723060.842	3239	358661.556	4721914.116
174	353195.247	4724103.577	1196	352412.963	4724304.484	2218	359459.001	4723048.274	3240	358657.515	4721922.244
175	353169.139	4724095.904	1197	352402.885	4724303.400	2219	359456.729	4723038.691	3241	358655.178	4721930.860
176	353150.694	4724109.565	1198	352396.799	4724304.301	2220	359459.441	4723026.575	3242	358653.523	4721936.972
177	353120.120	4724095.661	1199	352397.526	4724293.675	2221	359466.185	4723019.124	3243	358651.474	4721943.882
178	353123.321	4724085.923	1200	352401.683	4724285.204	2222	359474.235	4723012.164	3244	358648.462	4721955.904
179	353093.205	4724069.576	1201	352408.785	4724279.076	2223	359474.333	4723011.965	3245	358646.920	4721963.916
180	353077.168	4724044.746	1202	352417.313	4724274.332	2224	359476.793	4723006.349	3246	358646.932	4721979.411
181	353071.863	4724038.235	1203	352423.383	4724269.179	2225	359477.576	4723004.544	3247	358646.923	4721989.050
182	353070.289	4724021.648	1204	352432.148	4724263.628	2226	359489.661	4722988.759	3248	358646.921	4721991.612
183	353077.598	4723991.170	1205	352441.040	4724259.780	2227	359491.049	4722986.849	3249	358646.598	4722002.214
184	353065.826	4723975.058	1206	352447.006	4724257.378	2228	359506.888	4722965.135	3250	358648.181	4722013.700
185	353065.327	4723965.684	1207	352454.674	4724257.949	2229	359513.400	4722953.289	3251	358649.170	4722025.890
186	353040.140	4723954.558	1208	352461.842	4724261.784	2230	359519.029	4722943.251	3252	358651.372	4722039.771
187	353003.186	4723935.705	1209	352467.949	4724268.040	2231	359525.341	4722931.504	3253	358653.859	4722051.954
188	353011.535	4723882.832	1210	352470.614	4724277.951	2232	359526.030	4722930.203	3254	358655.817	4722059.941
189	353030.301	4723890.711	1211	352470.430	4724288.015	2233	359528.955	4722919.981	3255	358659.173	4722067.711
190	353044.066	4723873.684	1212	352468.248	4724298.310	2234	359530.240	4722917.773	3256	358664.218	4722074.075
191	353046.568	4723843.894	1213	352458.004	4724302.186	2235	359532.313	4722914.060	3257	358668.159	4722080.047
192	353034.955	4723846.426	1214	352450.499	4724301.388	2236	359536.754	4722905.927	3258	358672.001	4722085.717
193	352994.469	4723837.057	1215	352447.335	4724301.510	2237	359539.416	4722900.710	3259	358677.445	4722091.777
194	352994.410	4723830.887	1216	352445.960	4724301.267	2238	359542.669	4722894.183	3260	358678.274	4722092.875
195	353035.332	4723840.357	1217	352444.747	4724301.052	2239	359543.721	4722888.079	3261	358682.997	4722099.135
196	353037.957	4723826.247	1218	352450.789	4724312.263	2240	359545.858	4722879.165	3262	358683.603	4722099.931
197	353027.333	4723824.191	1219	352456.154	4724318.472	2241	359545.584	4722869.267	3263	358689.147	4722105.890
198	353026.105	4723828.164	1220	352464.837	4724328.753	2242	359547.230	4722861.455	3264	358691.578	4722110.271
199	353008.930	4723823.375	1221	352467.452	4724333.861	2243	359550.380	4722854.933	3265	358691.588	4722111.772
200	353001.687	4723821.028	1222	352471.883	4724342.738	2244	359553.519	4722846.310	3266	358691.744	4722119.270
201	352987.777	4723811.675	1223	352472.723	4724357.283	2245	359555.876	4722840.699	3267	358691.847	4722133.565
202	352974.523	4723813.024	1224	352471.528	4724359.341	2246	359558.335	4722834.778	3268	358695.653	4722148.139
203	352970.862	4723812.307	1225	352470.373	4724366.972	2247	359564.623	4722819.836	3269	358697.363	4722163.325
204	352944.633	4723802.959	1226	352468.725	4724381.011	2248	359567.548	4722809.416	3270	358698.329	4722172.616
205	352942.843	4723783.595	1227	352466.174	4724390.232	2249	359567.741	4722808.515	3271	358699.125	4722185.609
206	352944.448	4723775.444	1228	352462.359	4724404.605	2250	359568.813	4722804.605	3272	358699.324	4722199.302
207	352945.489	4723760.627	1229	352459.441	4724411.562	2251	359566.679	4722799.924	3273	358698.949	4722216.406
208	352946.838	4723741.044	1230	352459.416	4724423.237	2252	359563.321	4722791.748	3274	358697.483	4722234.812
209	352960.032	4723718.597	1231	352462.468	4724433.576	2253	359556.953	4722782.596	3275	358696.074	4722247.323
210	352969.201	4723707.616	1232	352465.442	4724438.773	2254	359569.836	4722752.803	3276	358693.749	4722257.637
211	352982.793	4723696.738	1233	352466.300	4724447.207	2255	359573.379	4722744.980	3277	358688.250	4722271.477
212	352995.424	4723670.833	1234	352463.168	4724460.020	2256	359574.811	4722735.472	3278	358677.020	4722294.556
213	353004.309	4723656.450	1235	352458.263	4724471.805	2257	359574.952	4722727.571	3279	358650.467	4722341.944
214	353023.209	4723662.098	1236	352452.445	4724483.946	2258	359575.146	4722726.669	3280	358645.708	4722347.375
215	353031.334	4723647.308	1237	352446.503	4724503.686	2259	359575.825	4722723.767	3281	358639.941	4722351.816
216	353039.263	4723636.531	1238	352434.345	4724531.182	2260	359576.600	4722720.260	3282	358630.570	4722355.783
217	353056.199	4723611.948	1239	352426.427	4724551.877	2261	359579.344	4722712.942	3283	358619.220	4722362.567
218	353067.406	4723594.357	1240	352429.973	4724552.958	2262	359583.599	4722706.713	3284	358604.867	4722368.572
219	353071.114	4723590.722	1241	352432.501	4724553.725	2263	359586.647	4722699.590	3285	358594.686	4722371.143
220	353085.590	4723582.310	1242	352435.980	4724544.329	2264	359587.715	4722695.182	3286	358583.534	4722377.427
221	353099.646	4723568.608	1243	352443.931	4724523.673	2265	359590.185	4722691.168	3287	358576.857	4722380.671
222	353120.683	4723552.958	1244	352447.483	4724510.666	2266	359597.241	4722685.215	3288	358567.977	4722383.336
223	353139.876	4723544.111	1245	352448.398	4724507.355	2267	359598.604	4722666.509	3289	358565.506	4722387.154
224	353157.461	4723536.704	1246	352450.892	4724498.224	2268	359600.125	4722655.300	3290	358560.963	4722394.784
225	353169.949	4723533.145	1247	352453.692	4724494.247	2269	359602.553	4722645.680	3291	358559.121	4722402.900
226	353173.441	4723531.987	1248	352458.299	4724496.213	2270	359603.605	4722639.075	3292	358558.267	4722409.105
227	353194.415	4723516.906	1249	352466.072	4724498.330	2271	359607.045	4722630.950	3293	358558.166	4722423.002
228	353210.425	4723499.212	1250	352469.234	4724499.187	2272	359611.785	4722622.818	3294	358558.418	4722429.800
229	353208.931	4723495.725	1251	352469.249	4724500.285	2273	359619.133	4722615.665	3295	358558.849	4722434.296
230	353209.276	4723488.311	1252	352469.265	4724502.293	2274	359628.053	4722604.903	3296	358560.890	4722439.781
231	353212.419	4723482.282	1253	352469.312	4724507.717	2275	359639.047	4722590.525	3297	358563.721	4722444.158
232	353220.789	4723474.122	1254	352469.398	4724517.499	2276	359653.226	4722574.023	3298	358565.048	4722447.849
233	353222.496	4723472.456	1255	352461.569	4724516.164	2277	359660.949	4722563.568	3299	358565.550	4722448.246
234	353226.611	4723471.306	1256	352459.757	4724528.870	2278	359666.986	4722555.025	3300	358566.761	4722449.637
235	353233.897	4723467.689	1257	352458.455	4724538.012	2279	359670.732	4722547.899	3301	358575.900	4722455.170

№	X	Y	№	X	Y	№	X	Y	№	X	Y
236	353240.940	4723465.157	1258	352476.752	4724541.474	2280	359672.288	4722541.388	3302	358576.466	4722450.468
237	353256.628	4723462.105	1259	352473.017	4724569.339	2281	359673.924	4722532.978	3303	358576.564	4722450.166
238	353290.006	4723459.728	1260	352456.957	4724566.225	2282	359677.742	4722521.651	3304	358577.041	4722447.065
239	353321.129	4723455.957	1261	352455.356	4724571.474	2283	359681.152	4722509.526	3305	358582.141	4722447.124
240	353334.109	4723455.319	1262	352453.518	4724579.838	2284	359682.896	4722501.918	3306	358581.285	4722451.880
241	353333.922	4723451.325	1263	352469.484	4724583.910	2285	359685.544	4722494.795	3307	358581.257	4722451.891
242	353289.826	4723456.736	1264	352469.091	4724609.239	2286	359686.140	4722494.095	3308	358577.330	4722473.518
243	353264.155	4723458.558	1265	352466.705	4724637.935	2287	359684.385	4722495.280	3309	358575.217	4722485.074
244	353256.238	4723459.124	1266	352455.291	4724635.526	2288	359684.350	4722495.306	3310	358573.739	4722488.235
245	353239.709	4723462.415	1267	352456.509	4724680.555	2289	359681.859	4722496.526	3311	358558.041	4722521.745
246	353234.921	4723461.507	1268	352458.217	4724702.779	2290	359679.561	4722496.539	3312	358558.081	4722521.758
247	353224.897	4723461.135	1269	352459.789	4724715.836	2291	359677.834	4722495.031	3313	358554.739	4722528.914
248	353214.631	4723455.664	1270	352454.364	4724722.876	2292	359677.749	4722494.955	3314	358541.140	4722542.712
249	353211.960	4723448.208	1271	352445.360	4724744.693	2293	359676.837	4722493.360	3315	358516.932	4722554.886
250	353208.435	4723445.791	1272	352445.255	4724745.229	2294	359676.325	4722491.565	3316	358494.794	4722563.047
251	353210.241	4723440.666	1273	352441.896	4724762.569	2295	359675.801	4722488.268	3317	358473.845	4722569.698
252	353163.743	4723430.580	1274	352444.275	4724764.230	2296	359676.264	4722483.168	3318	358469.151	4722570.331
253	353165.104	4723422.125	1275	352447.926	4724766.751	2297	359677.025	4722477.963	3319	358466.354	4722570.751
254	353172.190	4723385.696	1276	352447.179	4724776.743	2298	359677.215	4722476.461	3320	358461.993	4722548.685
255	353161.458	4723381.631	1277	352451.522	4724779.969	2299	359679.064	4722469.548	3321	358478.718	4722524.769
256	353156.422	4723380.892	1278	352455.269	4724782.746	2300	359680.105	4722461.339	3322	358482.156	4722521.878
257	353131.152	4723373.298	1279	352469.074	4724791.676	2301	359681.680	4722458.031	3323	358482.184	4722521.872
258	353130.028	4723369.453	1280	352476.088	4724796.743	2302	359683.255	4722454.618	3324	358485.674	4722519.020
259	353138.149	4723347.513	1281	352480.249	4724798.871	2303	359684.108	4722448.015	3325	358499.592	4722507.717
260	353151.446	4723319.831	1282	352560.423	4724839.830	2304	359684.033	4722444.764	3326	358523.375	4722492.145
261	353149.015	4723319.505	1283	352604.513	4724874.153	2305	359683.961	4722441.615	3327	358523.416	4722492.117
262	353145.340	4723319.011	1284	352654.838	4724913.328	2306	359680.829	4722437.140	3328	358528.203	4722476.840
263	353146.879	4723313.697	1285	352658.539	4724908.713	2307	359675.787	4722431.375	3329	358508.676	4722463.971
264	353149.149	4723308.875	1286	352658.614	4724913.668	2308	359662.132	4722423.579	3330	358506.864	4722462.771
265	353149.005	4723307.385	1287	352660.858	4724915.987	2309	359650.679	4722416.059	3331	358491.941	4722449.530
266	353148.300	4723296.412	1288	352666.611	4724920.729	2310	359640.436	4722409.938	3332	358481.646	4722440.388
267	353147.809	4723282.619	1289	352669.890	4724923.540	2311	359630.702	4722405.206	3333	358476.428	4722414.608
268	353147.808	4723277.168	1290	352677.166	4724927.126	2312	359628.394	4722403.926	3334	358481.993	4722377.361
269	353148.052	4723267.700	1291	352683.968	4724932.327	2313	359623.775	4722401.057	3335	358485.896	4722367.742
270	353150.034	4723252.511	1292	352690.526	4724938.186	2314	359619.756	4722398.788	3336	358489.315	4722359.413
271	353165.802	4723230.340	1293	352700.295	4724952.914	2315	359612.027	4722394.445	3337	358495.630	4722334.169
272	353153.036	4723221.516	1294	352708.101	4724967.221	2316	359604.695	4722389.899	3338	358500.705	4722317.033
273	353144.788	4723199.287	1295	352716.383	4724977.013	2317	359599.584	4722388.236	3339	358501.007	4722303.534
274	353139.927	4723182.853	1296	352720.927	4724982.001	2318	359596.280	4722387.760	3340	358501.162	4722297.432
275	353125.547	4723171.113	1297	352730.445	4724991.017	2319	359592.988	4722388.784	3341	358502.770	4722281.883
276	353122.721	4723159.568	1298	352738.160	4724997.003	2320	359589.910	4722391.706	3342	358504.460	4722265.780
277	353115.393	4723150.070	1299	352744.980	4725001.336	2321	359585.048	4722396.842	3343	358504.777	4722262.773
278	353113.266	4723147.313	1300	352746.770	4725002.475	2322	359583.588	4722402.351	3344	358505.466	4722256.708
279	353114.166	4723141.074	1301	352755.775	4725007.739	2323	359580.228	4722407.974	3345	358510.424	4722250.976
280	353116.031	4723128.147	1302	352762.604	4725011.184	2324	359576.871	4722413.598	3346	358518.014	4722236.015
281	353115.037	4723111.617	1303	352773.245	4725015.714	2325	359574.991	4722416.313	3347	358522.876	4722229.361
282	353113.817	4723093.052	1304	352786.359	4725020.810	2326	359574.297	4722417.217	3348	358526.041	4722224.708
283	353115.318	4723088.951	1305	352795.555	4725025.215	2327	359573.698	4722417.322	3349	358528.854	4722218.500
284	353119.006	4723078.893	1306	352805.957	4725030.359	2328	359572.002	4722417.833	3350	358532.330	4722210.917
285	353121.697	4723071.540	1307	352816.296	4725034.294	2329	359571.702	4722417.739	3351	358537.550	4722200.081
286	353129.308	4723049.229	1308	352828.462	4725039.756	2330	359569.191	4722416.255	3352	358540.921	4722188.746
287	353136.399	4723030.574	1309	352836.482	4725042.821	2331	359568.480	4722414.660	3353	358541.444	4722186.988
288	353144.827	4723006.892	1310	352840.240	4725034.045	2332	359568.147	4722410.160	3354	358541.454	4722186.955
289	353147.458	4723003.447	1311	352840.267	4725033.475	2333	359569.207	4722404.654	3355	358540.979	4722180.423
290	353146.153	4722997.000	1312	352844.947	4725026.153	2334	359570.061	4722400.900	3356	358540.253	4722170.199
291	353148.385	4722989.209	1313	352849.184	4725018.023	2335	359570.758	4722397.844	3357	358539.818	4722153.416
292	353153.817	4722975.720	1314	352853.121	4725008.345	2336	359573.813	4722391.822	3358	358539.557	4722151.764
293	353158.686	4722970.580	1315	352856.825	4724997.984	2337	359575.965	4722385.210	3359	358538.867	4722147.380
294	353172.004	4722962.944	1316	352859.861	4724988.106	2338	359574.816	4722378.518	3360	358539.054	4722147.538
295	353175.652	4722962.313	1317	352863.537	4724977.632	2339	359574.071	4722377.730	3361	358548.324	4722155.408
296	353189.199	4722959.990	1318	352865.082	4724972.136	2340	359416.565	4722641.783	3362	358548.317	4722155.313
297	353198.489	4722960.230	1319	352866.547	4724972.755	2341	359301.710	4722885.851	3363	358548.372	4722155.362
298	353221.658	4722965.475	1320	352868.850	4724973.631	2342	359280.465	4722942.652	3364	358548.100	4722152.642
299	353233.998	4722967.369	1321	352920.757	4724992.710	2343	359278.852	4722942.398	3365	358547.994	4722151.309
300	353224.817	4722940.180	1322	353007.645	4725024.639	2344	359275.542	4722955.814	3366	358544.635	4722143.036
301	353223.813	4722925.559	1323	353199.020	4725094.958	2345	359266.103	4722981.050	3367	358544.538	4722140.434

№	X	Y	№	X	Y	№	X	Y	№	X	Y
302	353227.997	4722910.111	1324	353203.587	4725096.627	2346	359233.759	4723067.518	3368	358544.060	4722126.396
303	353240.069	4722895.534	1325	353239.816	4725110.272	2347	359243.679	4723069.238	3369	358543.514	4722110.148
304	353259.382	4722879.715	1326	353291.764	4725129.666	2348	359233.821	4723102.205	3370	358544.537	4722110.139
305	353272.072	4722862.007	1327	353303.615	4725103.137	2349	359223.375	4723136.974	3371	358545.106	4722110.150
306	353270.502	4722834.050	1328	353334.081	4725034.939	2350	359221.129	4723144.291	3372	358547.417	4722113.221
307	353270.276	4722833.648	1329	353297.218	4725027.065	2351	359209.121	4723184.472	3373	358549.544	4722115.041
308	353268.309	4722830.104	1330	353257.684	4725018.685	2352	359207.657	4723189.182	3374	358552.739	4722117.824
309	353279.245	4722810.666	1331	353255.996	4725018.324	2353	359195.551	4723229.668	3375	358557.366	4722120.765
310	353292.401	4722794.927	1332	353208.716	4725008.338	2354	359200.194	4723230.420	3376	358559.481	4722122.131
311	353292.099	4722777.996	1333	353170.928	4724999.346	2355	359198.394	4723235.545	3377	358562.069	4722123.750
312	353308.110	4722747.590	1334	353159.778	4724996.774	2356	359192.830	4723254.283	3378	358562.839	4722124.241
313	353324.712	4722705.999	1335	353121.006	4724985.769	2357	359176.040	4723310.197	3379	358568.484	4722126.161
314	353342.071	4722683.662	1336	353115.582	4724984.230	2358	359169.011	4723333.745	3380	358568.955	4722126.271
315	353355.110	4722672.909	1337	353104.655	4724976.886	2359	359161.985	4723357.394	3381	358578.525	4722128.592
316	353368.107	4722659.954	1338	353105.132	4724975.126	2360	359157.774	4723355.626	3382	358580.795	4722128.550
317	353392.071	4722644.504	1339	357946.224	4725677.446	2361	359157.380	4723356.627	3383	358587.586	4722128.467
318	353404.196	4722638.347	1340	357953.652	4725667.695	2362	359156.698	4723358.936	3384	358594.422	4722127.772
319	353414.491	4722640.235	1341	357958.669	4725648.156	2363	359145.122	4723362.316	3385	358617.715	4722127.451
320	353432.925	4722648.691	1342	357962.264	4725669.532	2364	358944.066	4723295.987	3386	358602.912	4722126.806
321	353462.159	4722669.614	1343	357963.065	4725669.424	2365	358909.444	4723361.129	3387	358608.035	4722126.188
322	353497.317	4722690.619	1344	357966.263	4725669.201	2366	358908.776	4723365.535	3388	358609.921	4722125.861
323	353505.244	4722695.781	1345	357969.330	4725664.881	2367	358907.015	4723365.990	3389	358613.697	4722125.238
324	353530.068	4722713.896	1346	357974.088	4725659.248	2368	358906.781	4723366.050	3390	358615.993	4722124.820
325	353532.458	4722712.825	1347	357981.047	4725653.595	2369	358892.044	4723374.354	3391	358615.998	4722124.803
326	353536.297	4722711.115	1348	357988.409	4725648.643	2370	358880.466	4723380.511	3392	358617.363	4722118.718
327	353530.722	4722698.520	1349	357995.569	4725643.193	2371	358878.703	4723381.449	3393	358619.817	4722113.625
328	353501.587	4722676.278	1350	357997.063	4725642.580	2372	358856.386	4723393.311	3394	358621.780	4722109.582
329	353501.332	4722667.075	1351	357990.910	4725621.431	2373	358852.475	4723391.941	3395	358627.056	4722103.593
330	353492.020	4722658.272	1352	358038.032	4725611.289	2374	358847.595	4723394.475	3396	358635.221	4722101.377
331	353468.649	4722640.345	1353	358042.399	4725606.955	2375	358852.345	4723396.114	3397	358637.914	4722100.664
332	353430.158	4722610.834	1354	358052.426	4725596.984	2376	358828.529	4723412.610	3398	358647.615	4722096.964
333	353421.916	4722609.664	1355	358052.357	4725587.684	2377	358823.740	4723417.333	3399	358652.109	4722095.257
334	353419.481	4722612.130	1356	358052.802	4725580.084	2378	358822.729	4723418.331	3400	358651.125	4722084.869
335	353412.317	4722606.733	1357	358058.586	4725577.940	2379	358818.343	4723416.677	3401	358650.988	4722083.369
336	353441.178	4722567.082	1358	358063.278	4725576.906	2380	358789.815	4723415.314	3402	358645.356	4722078.911
337	353443.123	4722564.420	1359	358066.367	4725575.286	2381	358654.212	4723622.525	3403	358641.829	4722075.147
338	353444.809	4722558.878	1360	358067.149	4725572.980	2382	358644.043	4723631.096	3404	358640.564	4722073.769
339	353447.858	4722551.463	1361	358066.941	4725571.982	2383	358617.671	4723678.365	3405	358631.136	4722064.189
340	353450.236	4722545.813	1362	358066.419	4725568.985	2384	358451.376	4723932.478	3406	358630.247	4722062.950
341	353454.163	4722539.064	1363	358067.578	4725563.380	2385	358083.331	4724431.179	3407	358627.817	4722059.540
342	353454.389	4722538.671	1364	358070.005	4725558.050	2386	358081.435	4724427.020	3408	358626.573	4722058.181
343	353459.173	4722528.514	1365	358079.181	4725563.893	2387	358076.459	4724424.686	3409	358620.499	4722051.483
344	353464.164	4722520.908	1366	358099.908	4725581.741	2388	358070.898	4724421.828	3410	358616.013	4722039.485
345	353469.639	4722512.241	1367	358098.539	4725585.852	2389	358064.376	4724419.604	3411	358621.624	4722031.201
346	353479.149	4722502.937	1368	358088.938	4725599.419	2390	358058.243	4724417.331	3412	358628.954	4722024.180
347	353485.990	4722495.240	1369	358082.488	4725606.061	2391	358051.107	4724415.853	3413	358631.342	4722020.952
348	353495.701	4722485.579	1370	358076.586	4725619.506	2392	358044.603	4724419.270	3414	358634.901	4722016.197
349	353503.805	4722478.603	1371	358073.252	4725628.528	2393	358039.180	4724423.397	3415	358635.214	4722004.197
350	353512.943	4722472.157	1372	358074.407	4725636.020	2394	358035.700	4724428.313	3416	358629.645	4721994.536
351	353506.859	4722467.750	1373	358077.389	4725633.596	2395	358031.482	4724432.599	3417	358624.570	4721984.178
352	353497.189	4722474.271	1374	358080.427	4725625.176	2396	358027.550	4724437.548	3418	358618.802	4721974.718
353	353494.151	4722472.147	1375	358082.387	4725619.864	2397	358023.125	4724442.442	3419	358616.818	4721972.691
354	353490.796	4722469.802	1376	358087.109	4725609.229	2398	358020.629	4724448.260	3420	358613.480	4721969.228
355	353411.976	4722414.707	1377	358092.768	4725603.389	2399	358015.584	4724453.747	3421	358608.113	4721964.945
356	353417.545	4722404.020	1378	358103.555	4725588.213	2400	358012.426	4724457.659	3422	358603.506	4721961.229
357	353438.910	4722394.227	1379	358107.566	4725576.084	2401	358008.584	4724463.257	3423	358599.311	4721958.094
358	353452.933	4722378.393	1380	358126.281	4725564.748	2402	358005.324	4724467.016	3424	358595.151	4721954.947
359	353463.335	4722385.487	1381	358141.251	4725560.942	2403	358001.415	4724470.967	3425	358587.462	4721948.798
360	353487.005	4722401.612	1382	358148.856	4725561.587	2404	357996.928	4724476.007	3426	358583.092	4721945.282
361	353482.134	4722409.582	1383	358160.791	4725566.702	2405	357989.239	4724484.454	3427	358582.872	4721944.945
362	353475.409	4722420.594	1384	358205.007	4725583.275	2406	357984.413	4724488.848	3428	358577.733	4721937.024
363	353520.188	4722452.014	1385	358221.710	4725583.954	2407	357978.802	4724492.630	3429	358573.852	4721924.969
364	353539.242	4722428.526	1386	358223.991	4725581.538	2408	357974.975	4724493.885	3430	358575.371	4721910.749
365	353547.049	4722433.311	1387	358236.396	4725568.649	2409	357981.188	4724493.129	3431	358577.690	4721900.792
366	353557.023	4722439.429	1388	358242.543	4725561.603	2410	357990.500	4724494.210	3432	358578.150	4721899.075
367	353557.186	4722438.232	1389	358243.998	4725555.496	2411	357985.543	4724497.156	3433	358580.495	4721890.508

№	X	Y	№	X	Y	№	X	Y	№	X	Y
368	353563.859	4722434.332	1390	358255.650	4725507.816	2412	357981.197	4724496.649	3434	358581.649	4721882.715
369	353571.724	4722427.546	1391	358264.971	4725469.554	2413	357964.799	4724498.658	3435	358581.838	4721881.491
370	353583.460	4722419.325	1392	358274.582	4725430.087	2414	357953.465	4724498.641	3436	358584.330	4721870.453
371	353592.166	4722412.522	1393	358276.136	4725423.876	2415	357949.184	4724498.635	3437	358584.336	4721870.425
372	353592.703	4722411.937	1394	358279.706	4725419.650	2416	357938.583	4724497.300	3438	358589.563	4721865.256
373	353594.756	4722413.425	1395	358323.068	4725360.340	2417	357930.473	4724494.021	3439	358597.061	4721863.030
374	353595.872	4722414.407	1396	358369.401	4725296.914	2418	357919.348	4724482.034	3440	358604.275	4721865.668
375	353602.251	4722420.029	1397	358396.527	4725259.921	2419	357920.508	4724488.062	3441	358607.588	4721868.147
376	353634.626	4722448.560	1398	358405.240	4725247.959	2420	357918.204	4724491.181	3442	358610.644	4721870.492
377	353644.850	4722454.696	1399	358410.081	4725239.924	2421	357916.422	4724496.352	3443	358616.888	4721876.442
378	353650.716	4722447.435	1400	358409.577	4725211.833	2422	357915.871	4724503.235	3444	358623.854	4721885.695
379	353702.514	4722391.563	1401	358408.794	4725173.144	2423	357915.219	4724505.118	3445	358625.247	4721888.387
380	353704.249	4722387.830	1402	358408.117	4725134.953	2424	357913.498	4724506.856	3446	358627.080	4721891.991
381	353705.676	4722380.040	1403	358407.449	4725098.061	2425	357907.453	4724513.237	3447	358630.528	4721897.361
382	353705.579	4722377.471	1404	358407.115	4725079.866	2426	357904.686	4724520.686	3448	358630.943	4721898.040
383	353718.090	4722385.618	1405	358426.697	4725050.128	2427	357899.975	4724525.988	3449	358631.567	4721898.978
384	353737.214	4722397.548	1406	358461.112	4724997.784	2428	357894.415	4724531.516	3450	358632.840	4721900.958
385	353743.148	4722401.256	1407	358480.296	4724968.550	2429	357887.171	4724537.569	3451	358623.394	4721905.686
386	353769.373	4722360.660	1408	358501.754	4724935.794	2430	357880.054	4724542.920	3452	358644.194	4721905.602
387	353771.823	4722356.869	1409	358508.479	4724925.549	2431	357887.643	4724546.651	3453	358646.595	4721905.526
388	353774.091	4722354.023	1410	358590.826	4724905.753	2432	357897.120	4724550.244	3454	358650.708	4721905.289
389	353777.178	4722350.106	1411	358593.920	4724905.030	2433	357902.211	4724553.019	3455	358652.641	4721905.198
390	353780.629	4722346.551	1412	358598.929	4724892.593	2434	357906.312	4724554.059	3456	358656.643	4721900.864
391	353785.628	4722341.287	1413	358605.681	4724872.548	2435	357945.849	4724564.040	3457	358658.545	4721898.839
392	353790.678	4722335.363	1414	358613.609	4724849.094	2436	357946.928	4724564.268	3458	358659.384	4721896.509
393	353816.671	4722306.685	1415	358620.753	4724827.742	2437	357940.016	4724590.930	3459	358662.016	4721889.325
394	353822.117	4722300.489	1416	358756.283	4724861.653	2438	357934.538	4724589.579	3460	358663.006	4721878.100
395	353823.086	4722296.125	1417	358761.731	4724840.818	2439	357932.629	4724592.682	3461	358662.732	4721868.505
396	353827.240	4722276.693	1418	358766.062	4724824.360	2440	357929.383	4724598.010	3462	358662.445	4721866.266
397	353831.499	4722256.345	1419	358950.651	4724833.143	2441	357928.522	4724599.419	3463	358661.131	4721855.627
398	353851.102	4722192.368	1420	358955.656	4724834.006	2442	357927.334	4724601.359	3464	358659.755	4721852.327
399	353855.006	4722180.423	1421	358953.117	4724801.228	2443	357916.474	4724612.395	3465	358658.221	4721848.504
400	353856.260	4722176.664	1422	358958.229	4724789.091	2444	357912.997	4724615.524	3466	358655.653	4721843.462
401	353900.276	4722189.155	1423	358959.249	4724778.087	2445	357907.933	4724620.258	3467	358651.157	4721833.063
402	353903.344	4722178.098	1424	358959.374	4724753.891	2446	357902.173	4724625.697	3468	358648.758	4721828.719
403	353904.100	4722167.330	1425	358957.910	4724731.502	2447	357895.732	4724633.645	3469	358647.842	4721824.865
404	354026.155	4722249.813	1426	358957.043	4724722.409	2448	357884.417	4724645.226	3470	358646.465	4721818.937
405	354040.624	4722228.410	1427	358955.883	4724714.220	2449	357875.936	4724654.148	3471	358646.247	4721808.074
406	354057.666	4722203.207	1428	358958.286	4724701.002	2450	357867.535	4724661.245	3472	358646.167	4721803.429
407	354073.618	4722179.610	1429	358958.667	4724698.199	2451	357855.316	4724672.238	3473	358639.384	4721788.930
408	354089.831	4722155.623	1430	358959.896	4724688.393	2452	357845.188	4724681.906	3474	358637.473	4721785.989
409	354013.615	4722104.118	1431	358962.837	4724666.671	2453	357837.241	4724688.964	3475	358634.394	4721781.229
410	354026.992	4722084.324	1432	358965.572	4724657.857	2454	357829.096	4724696.323	3476	358627.575	4721772.373
411	354028.824	4722081.612	1433	358972.456	4724600.815	2455	357820.772	4724703.814	3477	358307.776	4721796.141
412	354036.127	4722070.809	1434	358973.711	4724594.602	2456	357814.098	4724709.294	3478	358307.813	4721797.311
413	354042.063	4722062.032	1435	358980.085	4724563.764	2457	357812.004	4724711.043	3479	358308.987	4721807.160
414	354049.521	4722051.000	1436	358986.546	4724558.513	2458	357802.759	4724718.210	3480	358310.014	4721817.618
415	354051.870	4722047.516	1437	358997.422	4724555.336	2459	357791.627	4724727.392	3481	358309.650	4721825.413
416	354061.654	4722033.052	1438	359012.288	4724550.928	2460	357782.650	4724736.920	3482	358300.578	4721829.123
417	354073.703	4722015.229	1439	359038.541	4724545.041	2461	357775.986	4724745.292	3483	358291.066	4721830.845
418	354080.559	4722005.082	1440	359055.775	4724536.113	2462	357771.892	4724753.891	3484	358282.705	4721832.542
419	354085.791	4721997.342	1441	359084.429	4724516.511	2463	357767.932	4724763.560	3485	358275.955	4721834.497
420	354087.863	4721994.276	1442	359108.108	4724500.439	2464	357766.156	4724772.169	3486	358267.933	4721837.785
421	354099.254	4721977.421	1443	359117.643	4724491.671	2465	357763.344	4724781.609	3487	358260.926	4721841.951
422	354100.644	4721975.362	1444	359126.184	4724483.811	2466	357761.365	4724785.306	3488	358256.584	4721846.558
423	354109.170	4721962.756	1445	359129.604	4724472.787	2467	357756.522	4724802.478	3489	358251.257	4721851.877
424	354117.455	4721950.503	1446	359128.138	4724463.698	2468	357748.060	4724821.537	3490	358245.905	4721858.158
425	354118.907	4721948.351	1447	359127.717	4724460.801	2469	357743.302	4724833.232	3491	358241.563	4721866.961
426	354133.468	4721926.801	1448	359119.563	4724439.463	2470	357739.586	4724845.295	3492	358239.312	4721873.361
427	354138.384	4721919.534	1449	359112.658	4724425.017	2471	357733.702	4724860.697	3493	358241.427	4721882.715
428	354151.777	4721899.727	1450	359107.554	4724410.354	2472	357705.954	4724908.191	3494	358242.949	4721887.880
429	354162.728	4721883.521	1451	359106.122	4724406.064	2473	357700.025	4724917.835	3495	358243.427	4721897.571
430	354170.774	4721871.620	1452	359103.187	4724403.369	2474	357699.081	4724919.351	3496	358242.826	4721908.489
431	354113.473	4721850.821	1453	359125.590	4724333.432	2475	357692.479	4724929.838	3497	358237.845	4721913.508
432	354032.393	4721821.397	1454	359132.342	4724313.085	2476	357690.734	4724932.610	3498	358232.633	4721919.380
433	354035.572	4721818.297	1455	359141.337	4724285.425	2477	357684.270	4724937.386	3499	358228.022	4721925.488

№	X	Y	№	X	Y	№	X	Y	№	X	Y
434	354047.306	4721807.700	1456	359157.282	4724236.517	2478	357683.481	4724938.114	3500	358222.544	4721932.917
435	354060.002	4721790.564	1457	359171.364	4724193.220	2479	357678.310	4724942.889	3501	358218.066	4721942.274
436	354071.855	4721779.187	1458	359194.125	4724123.502	2480	357671.345	4724947.640	3502	358214.035	4721953.872
437	354110.999	4721741.626	1459	359212.138	4724080.337	2481	357670.048	4724948.050	3503	358211.001	4721959.094
438	354115.094	4721737.587	1460	359200.045	4724070.983	2482	357658.175	4724951.535	3504	358207.033	4721968.837
439	354117.071	4721735.634	1461	359212.321	4724064.238	2483	357640.244	4724957.772	3505	358203.320	4721979.176
440	354129.662	4721725.717	1462	359217.203	4724061.700	2484	357624.472	4724964.478	3506	358198.275	4721994.497
441	354142.731	4721714.829	1463	359282.047	4724027.634	2485	357622.057	4724975.992	3507	358197.606	4722004.266
442	354153.512	4721707.595	1464	359352.869	4723990.823	2486	357616.933	4725000.029	3508	358194.798	4722014.484
443	354158.469	4721704.857	1465	359370.499	4723981.497	2487	357611.709	4725024.267	3509	358186.052	4722021.387
444	354159.862	4721704.092	1466	359455.352	4723935.585	2488	357675.876	4725020.598	3510	358177.629	4722020.086
445	354206.275	4721672.511	1467	359522.789	4723900.401	2489	357775.920	4725014.768	3511	358172.825	4722020.146
446	354207.752	4721671.330	1468	359543.110	4723889.852	2490	357779.949	4725014.459	3512	358168.142	4722025.157
447	354229.043	4721655.921	1469	359539.834	4723907.192	2491	357779.414	4725082.738	3513	358167.723	4722035.016
448	354269.529	4721626.622	1470	359489.082	4723933.762	2492	357775.950	4725087.661	3514	358169.154	4722044.986
449	354322.517	4721588.268	1471	359533.149	4723942.597	2493	357774.094	4725093.477	3515	358169.495	4722055.080
450	354334.815	4721574.371	1472	359488.436	4724066.889	2494	357774.138	4725099.574	3516	358167.474	4722065.179
451	354337.358	4721575.138	1473	359469.650	4724114.260	2495	357776.079	4725105.259	3517	358161.325	4722069.576
452	354363.066	4721460.102	1474	359467.873	4724120.792	2496	357779.615	4725110.133	3518	358160.157	4722075.256
453	354365.533	4721450.150	1475	359459.100	4724136.737	2497	357781.832	4725153.808	3519	358158.910	4722077.709
454	354367.365	4721433.520	1476	359461.262	4724129.419	2498	357780.303	4725177.317	3520	358165.794	4722079.021
455	354373.613	4721430.221	1477	359462.436	4724125.609	2499	357778.502	4725190.828	3521	358172.016	4722079.880
456	354417.171	4721421.670	1478	359465.945	4724113.383	2500	357769.712	4725246.883	3522	358178.221	4722082.288
457	354418.138	4721421.450	1479	359461.538	4724112.417	2501	357760.217	4725302.348	3523	358182.709	4722081.879
458	354427.870	4721421.150	1480	359454.432	4724111.268	2502	357761.206	4725314.740	3524	358188.056	4722081.129
459	354444.182	4721419.267	1481	359445.723	4724109.935	2503	357769.710	4725342.774	3525	358193.381	4722079.891
460	354456.912	4721416.776	1482	359439.918	4724109.074	2504	357770.733	4725346.067	3526	358219.949	4722025.256
461	354474.867	4721408.726	1483	359431.508	4724107.736	2505	357771.758	4725349.460	3527	358223.548	4722027.003
462	354496.208	4721400.074	1484	359421.713	4724107.907	2506	357772.475	4725351.854	3528	358221.057	4722032.125
463	354507.001	4721394.404	1485	359411.732	4724110.282	2507	357786.379	4725407.645	3529	358223.767	4722033.410
464	354515.776	4721389.184	1486	359404.385	4724117.532	2508	357786.894	4725409.739	3530	358226.944	4722034.260
465	354519.813	4721386.815	1487	359398.521	4724112.572	2509	357793.487	4725436.191	3531	358229.068	4722035.314
466	354530.119	4721380.776	1488	359388.982	4724130.744	2510	357794.620	4725440.680	3532	358229.310	4722035.400
467	354540.380	4721373.709	1489	359386.609	4724134.260	2511	357789.745	4725457.916	3533	358228.056	4722038.139
468	354548.822	4721368.152	1490	359384.039	4724138.380	2512	357787.211	4725466.931	3534	358226.813	4722040.878
469	354558.861	4721360.687	1491	359381.076	4724143.500	2513	357785.381	4725476.643	3535	358220.607	4722054.530
470	354571.217	4721351.833	1492	359379.108	4724147.915	2514	357781.145	4725498.870	3536	358214.979	4722066.912
471	354586.197	4721343.941	1493	359377.046	4724152.828	2515	357780.566	4725501.772	3537	358203.733	4722089.846
472	354601.061	4721342.619	1494	359374.098	4724160.047	2516	357775.321	4725522.912	3538	358197.837	4722101.835
473	354616.349	4721339.660	1495	359369.982	4724171.775	2517	357768.616	4725549.758	3539	358196.002	4722105.206
474	354631.255	4721336.511	1496	359366.261	4724182.299	2518	357761.429	4725578.904	3540	358272.159	4722142.966
475	354647.849	4721331.494	1497	359364.225	4724191.314	2519	357759.971	4725584.616	3541	358348.243	4722180.680
476	354667.665	4721324.715	1498	359362.591	4724200.423	2520	357754.587	4725600.451	3542	358357.107	4722162.804
477	354670.567	4721321.968	1499	359361.163	4724210.034	2521	357746.563	4725624.406	3543	358362.305	4722165.807
478	354678.124	4721314.810	1500	359358.902	4724229.248	2522	357740.396	4725642.652	3544	358415.240	4722192.047
479	354687.168	4721310.651	1501	359354.893	4724227.780	2523	357736.566	4725651.879	3545	358419.475	4722194.464
480	354691.909	4721286.628	1502	359348.168	4724224.128	2524	357735.288	4725655.085	3546	358419.504	4722198.586
481	354699.685	4721265.598	1503	359344.753	4724222.254	2525	357761.086	4725668.895	3547	358429.048	4722218.655
482	354703.248	4721246.398	1504	359342.559	4724222.767	2526	357767.009	4725672.252	3548	358444.887	4722233.069
483	354706.732	4721235.606	1505	359339.532	4724232.989	2527	357821.523	4725702.553	3549	358442.750	4722236.831
484	354720.186	4721233.609	1506	359336.495	4724241.708	2528	357847.589	4725657.170	3550	358442.237	4722236.367
485	354722.969	4721233.071	1507	359335.036	4724247.320	2529	357879.686	4725684.832	3551	358422.144	4722276.879
486	354718.511	4721239.620	1508	359334.843	4724247.921	2530	357899.636	4725691.886	3552	358403.598	4722314.279
487	354715.964	4721246.178	1509	359335.343	4724248.118	2531	357938.140	4725624.411	3553	358364.620	4722392.892
488	354728.626	4721229.857	1510	359335.642	4724248.217	2532	357969.887	4725590.186	3554	358360.032	4722402.153
489	354734.377	4721229.110	1511	359341.658	4724250.569	2533	357976.895	4725564.040	3555	358446.786	4722445.168
490	354748.121	4721227.320	1512	359369.839	4724261.863	2534	357966.054	4725516.923	3556	358446.789	4722445.018
491	354761.607	4721218.972	1513	359416.570	4724280.724	2535	357975.421	4725540.252	3557	358446.825	4722445.080
492	354764.638	4721192.754	1514	359420.783	4724280.527	2536	357982.191	4725563.599	3558	358450.766	4722446.208
493	354801.460	4721170.175	1515	359420.376	4724281.894	2537	357982.529	4725568.798	3559	358450.720	4722448.969
494	354812.737	4721168.117	1516	359417.252	4724292.216	2538	357980.210	4725579.913	3560	358445.222	4722478.076
495	354852.456	4721166.437	1517	359498.962	4724308.620	2539	357976.074	4725588.641	3561	358434.049	4722498.321
496	354873.365	4721166.062	1518	359511.868	4724313.088	2540	357970.230	4725596.184	3562	358423.352	4722520.429
497	354878.533	4721158.122	1519	359511.699	4724313.725	2541	357958.410	4725606.870	3563	358411.036	4722547.708
498	354884.477	4721150.624	1520	359511.221	4724316.829	2542	357952.633	4725610.111	3564	358396.615	4722567.819
499	354890.994	4721141.260	1521	359511.366	4724323.027	2543	357948.081	4725616.643	3565	358384.944	4722577.612

№	X	Y	№	X	Y	№	X	Y	№	X	Y
500	354893.214	4721135.273	1522	359512.320	4724330.420	2544	357944.742	4725625.063	3566	358372.989	4722586.820
501	354895.859	4721128.147	1523	359514.516	4724343.805	2545	357943.924	4725636.268	3567	358359.922	4722603.149
502	354897.947	4721125.172	1524	359515.269	4724351.096	2546	357941.436	4725637.786	3568	358355.157	4722609.574
503	354901.251	4721124.307	1525	359519.777	4724366.062	2547	357938.077	4725643.311	3569	358345.821	4722622.161
504	354915.872	4721120.511	1526	359525.368	4724378.518	2548	357937.525	4725649.813	3570	358332.776	4722640.592
505	354917.051	4721120.202	1527	359525.998	4724382.816	2549	357931.310	4725661.458	3571	358325.335	4722659.335
506	354929.642	4721116.953	1528	359521.728	4724386.744	2550	357923.402	4725673.913	3572	358322.115	4722676.185
507	354938.428	4721115.311	1529	359516.060	4724391.082	2551	357922.327	4725677.323	3573	358321.695	4722697.955
508	354943.613	4721114.354	1530	359511.893	4724395.611	2552	357916.485	4725685.364	3574	358314.121	4722718.790
509	354949.573	4721111.066	1531	359510.839	4724401.720	2553	357909.844	4725693.411	3575	358308.775	4722734.663
510	354954.109	4721108.566	1532	359510.483	4724407.822	2554	357898.591	4725699.593	3576	358312.141	4722744.379
511	354968.297	4721102.381	1533	359511.528	4724414.114	2555	357895.106	4725701.414	3577	358309.624	4722749.328
512	354978.210	4721098.142	1534	359515.674	4724420.483	2556	357888.724	4725704.164	3578	358308.475	4722746.006
513	354992.384	4721094.271	1535	359526.709	4724425.703	2557	357884.250	4725707.193	3579	358294.895	4722773.380
514	354994.478	4721098.553	1536	359529.413	4724426.084	2558	357882.560	4725708.806	3580	358247.371	4722869.234
515	355002.330	4721093.361	1537	359536.042	4724427.242	2559	357874.420	4725716.864	3581	358340.665	4722915.494
516	355010.139	4721084.393	1538	359528.150	4724554.777	2560	357874.285	4725725.668	3582	358346.177	4722904.382
517	355021.639	4721066.264	1539	359524.802	4724561.896	2561	357875.824	4725731.254	3583	358367.063	4722862.243
518	355022.364	4721053.326	1540	359521.040	4724566.926	2562	357877.385	4725739.540	3584	358368.179	4722858.385
519	355021.749	4721035.367	1541	359516.056	4724569.061	2563	357880.050	4725748.520	3585	358379.268	4722862.795
520	355022.488	4721019.759	1542	359512.085	4724572.889	2564	357884.316	4725757.587	3586	358384.645	4722865.526
521	355027.700	4721007.187	1543	359506.518	4724577.830	2565	357887.057	4725763.369	3587	358398.595	4722872.616
522	355033.367	4720994.690	1544	359503.164	4724583.656	2566	357886.962	4725763.866	3588	358420.658	4722890.004
523	355037.371	4720987.904	1545	359503.886	4724586.649	2567	357890.966	4725764.638	3589	358436.771	4722903.771
524	355043.812	4720977.609	1546	359507.413	4724590.520	2568	357891.254	4725762.936	3590	358445.657	4722912.018
525	355051.362	4720967.369	1547	359509.634	4724593.604	2569	357890.034	4725760.145	3591	358458.663	4722919.413
526	355062.948	4720953.733	1548	359512.267	4724598.084	2570	357891.979	4725752.633	3592	358470.781	4722926.142
527	355069.945	4720944.969	1549	359513.907	4724603.574	2571	357897.313	4725743.697	3593	358474.164	4722932.708
528	355116.208	4720887.087	1550	359514.642	4724608.467	2572	357903.647	4725734.752	3594	358474.151	4722940.556
529	355116.956	4720885.537	1551	359512.278	4724613.581	2573	357909.404	4725729.008	3595	358468.790	4722955.242
530	355136.780	4720844.533	1552	359508.718	4724618.807	2574	357914.953	4725722.172	3596	358459.969	4722978.663
531	355135.249	4720843.502	1553	359501.659	4724624.459	2575	357918.805	4725715.540	3597	358457.973	4722986.133
532	355153.126	4720839.711	1554	359502.407	4724644.649	2576	357924.417	4725703.504	3598	358454.501	4722999.131
533	355158.008	4720839.678	1555	359501.041	4724663.058	2577	357933.125	4725691.041	3599	358450.233	4723020.114
534	355159.357	4720840.522	1556	359501.193	4724670.155	2578	357940.667	4725683.086	3600	358427.292	4723077.382
535	355160.849	4720841.455	1557	359501.197	4724684.355	2579	357946.224	4725677.446	3601	358426.949	4723089.314
536	355161.032	4720841.571	1558	359500.671	4724694.757	2580	355059.700	4727956.891	3602	358435.478	4723102.249
537	355161.143	4720841.642	1559	359500.843	4724704.655	2581	355071.301	4727932.323	3603	358329.400	4723239.110
538	355175.639	4720850.727	1560	359500.630	4724716.454	2582	355075.996	4727931.789	3604	358292.708	4723226.701
539	355191.727	4720861.629	1561	359503.505	4724726.732	2583	355084.824	4727922.026	3605	358274.580	4723220.625
540	355198.400	4720866.746	1562	359510.339	4724745.178	2584	355087.104	4727919.308	3606	358268.295	4723240.310
541	355205.953	4720872.542	1563	359517.701	4724766.606	2585	355087.606	4727918.188	3607	358271.899	4723245.152
542	355215.127	4720883.970	1564	359516.409	4724782.531	2586	355096.481	4727918.906	3608	358272.295	4723246.959
543	355240.387	4720854.533	1565	359520.182	4724792.401	2587	355099.043	4727917.697	3609	358273.476	4723247.124
544	355254.767	4720837.773	1566	359520.284	4724792.804	2588	355109.840	4727912.621	3610	358280.308	4723248.850
545	355283.316	4720805.634	1567	359519.490	4724807.505	2589	355118.805	4727903.682	3611	358289.174	4723252.097
546	355287.155	4720801.758	1568	359519.564	4724817.703	2590	355119.085	4727903.435	3612	358294.235	4723254.247
547	355288.296	4720800.674	1569	359519.905	4724823.198	2591	355119.103	4727906.081	3613	358302.659	4723256.748
548	355306.183	4720783.661	1570	359522.345	4724828.984	2592	355120.222	4727908.470	3614	358313.934	4723273.212
549	355314.764	4720775.507	1571	359525.502	4724836.456	2593	355121.753	4727909.839	3615	358320.397	4723285.372
550	355317.724	4720772.696	1572	359526.925	4724839.847	2594	355123.442	4727911.344	3616	358324.943	4723292.969
551	355314.851	4720766.508	1573	359522.119	4724852.578	2595	355130.568	4727915.093	3617	358329.760	4723299.014
552	355312.190	4720760.774	1574	359521.238	4724855.286	2596	355121.000	4727932.963	3618	358336.558	4723302.496
553	355308.369	4720753.290	1575	359518.597	4724863.505	2597	355123.224	4727936.345	3619	358346.981	4723309.157
554	355304.520	4720745.747	1576	359515.568	4724873.123	2598	355124.135	4727937.938	3620	358353.183	4723315.670
555	355304.174	4720741.047	1577	359512.544	4724883.347	2599	355125.426	4727936.627	3621	358356.134	4723316.498
556	355303.383	4720730.276	1578	359513.843	4724897.135	2600	355125.553	4727940.227	3622	358357.755	4723317.118
557	355304.429	4720718.402	1579	359513.840	4724910.534	2601	355132.129	4727950.878	3623	358356.904	4723318.214
558	355304.546	4720717.096	1580	359514.043	4724924.627	2602	355136.218	4727949.350	3624	358344.579	4723321.664
559	355304.677	4720715.632	1581	359511.837	4724937.444	2603	355156.355	4727938.651	3625	358327.844	4723316.945
560	355306.190	4720708.490	1582	359506.926	4724949.576	2604	355163.111	4727935.052	3626	358325.411	4723316.442
561	355307.984	4720700.020	1583	359505.498	4724959.391	2605	355191.561	4727914.950	3627	358311.441	4723314.884
562	355309.996	4720692.726	1584	359504.515	4724961.692	2606	355199.653	4727914.188	3628	358300.047	4723330.337
563	355310.111	4720692.312	1585	359500.792	4724988.914	2607	355205.267	4727916.048	3629	358299.715	4723330.939
564	355316.118	4720680.406	1586	359499.820	4724988.826	2608	355206.570	4727916.641	3630	358282.806	4723361.309
565	355318.916	4720680.901	1587	359499.813	4724988.724	2609	355220.917	4727909.634	3631	358266.553	4723379.996

№	X	Y	№	X	Y	№	X	Y	№	X	Y
566	355326.267	4720682.199	1588	359499.113	4724988.630	2610	355232.089	4727905.752	3632	358243.879	4723389.127
567	355353.108	4720683.325	1589	359484.202	4724986.939	2611	355246.675	4727904.246	3633	358231.912	4723394.431
568	355367.086	4720679.441	1590	359467.391	4724985.162	2612	355256.260	4727902.178	3634	358295.927	4723419.954
569	355376.321	4720674.205	1591	359466.607	4724987.066	2613	355256.559	4727902.078	3635	358306.124	4723419.438
570	355384.080	4720668.214	1592	359465.942	4724992.269	2614	355265.826	4727897.911	3636	358339.735	4723403.137
571	355387.958	4720666.232	1593	359465.770	4724996.070	2615	355272.381	4727891.661	3637	358368.976	4723398.045
572	355394.527	4720663.060	1594	359467.503	4725000.660	2616	355278.728	4727884.417	3638	358380.726	4723401.471
573	355406.258	4720654.203	1595	359468.539	4725005.449	2617	355287.276	4727877.553	3639	358395.482	4723397.311
574	355411.365	4720646.563	1596	359470.085	4725011.938	2618	355295.646	4727873.493	3640	358401.371	4723393.734
575	355415.756	4720640.296	1597	359470.519	4725016.533	2619	355308.129	4727871.303	3641	358401.466	4723398.354
576	355421.604	4720632.340	1598	359469.416	4725015.940	2620	355329.103	4727868.251	3642	358394.770	4723402.420
577	355428.473	4720617.508	1599	359462.375	4725010.392	2621	355345.183	4727865.733	3643	358396.811	4723403.750
578	355439.044	4720600.721	1600	359453.645	4725006.159	2622	355359.572	4727864.429	3644	358401.636	4723406.707
579	355444.757	4720589.267	1601	359445.530	4725003.816	2623	355378.948	4727861.289	3645	358402.211	4723434.865
580	355449.562	4720579.587	1602	359439.221	4725002.365	2624	355385.230	4727859.044	3646	358362.004	4723465.791
581	355456.679	4720566.597	1603	359433.889	4724998.001	2625	355385.222	4727857.944	3647	358341.459	4723455.659
582	355460.083	4720560.956	1604	359427.162	4724994.050	2626	355400.067	4727850.536	3648	358311.315	4723481.381
583	355463.825	4720554.657	1605	359419.841	4724991.104	2627	355403.043	4727847.416	3649	358267.158	4723463.715
584	355468.821	4720546.721	1606	359413.034	4724990.155	2628	355417.436	4727832.709	3650	358191.605	4723632.262
585	355473.744	4720540.200	1607	359406.124	4724988.505	2629	355428.521	4727817.333	3651	358191.902	4723629.744
586	355479.414	4720532.691	1608	359402.520	4724988.031	2630	355430.515	4727802.821	3652	358193.245	4723623.108
587	355484.872	4720524.995	1609	359388.895	4724984.233	2631	355436.949	4727793.874	3653	358199.844	4723599.319
588	355493.769	4720513.055	1610	359387.994	4724984.240	2632	355433.060	4727781.703	3654	358201.983	4723594.925
589	355502.768	4720501.216	1611	359371.568	4724980.158	2633	355426.421	4727776.153	3655	358204.830	4723590.066
590	355506.809	4720496.125	1612	359361.465	4724979.832	2634	355410.895	4727758.668	3656	358207.482	4723586.265
591	355512.947	4720488.395	1613	359341.731	4724974.580	2635	355401.011	4727746.942	3657	358209.535	4723582.922
592	355521.693	4720478.464	1614	359325.005	4724970.701	2636	355403.390	4727744.123	3658	358212.745	4723576.208
593	355532.083	4720469.885	1615	359322.701	4724970.216	2637	355409.444	4727737.979	3659	358217.493	4723567.507
594	355541.532	4720463.943	1616	359318.596	4724969.344	2638	355413.719	4727734.650	3660	358220.373	4723559.744
595	355547.421	4720459.389	1617	359320.527	4724973.734	2639	355419.196	4727731.511	3661	358221.628	4723555.871
596	355553.013	4720453.038	1618	359323.377	4724980.908	2640	355442.315	4727720.746	3662	358228.325	4723531.733
597	355561.023	4720441.626	1619	359331.156	4724991.654	2641	355461.603	4727716.329	3663	358229.663	4723527.954
598	355566.044	4720433.632	1620	359344.063	4725006.456	2642	355520.376	4727702.875	3664	358231.216	4723524.371
599	355567.511	4720427.447	1621	359349.735	4725016.713	2643	355533.851	4727699.780	3665	358232.541	4723521.840
600	355569.941	4720427.198	1622	359351.386	4725023.601	2644	355543.940	4727698.304	3666	358234.304	4723519.213
601	355609.298	4720423.193	1623	359355.059	4725033.774	2645	355555.007	4727694.023	3667	358236.876	4723516.302
602	355621.392	4720407.364	1624	359360.541	4725045.030	2646	355561.961	4727687.675	3668	358234.087	4723514.131
603	355618.070	4720403.678	1625	359363.948	4725059.802	2647	355568.208	4727684.024	3669	358216.829	4723535.287
604	355610.552	4720390.258	1626	359364.803	4725067.496	2648	355567.295	4727678.837	3670	358000.344	4723921.392
605	355602.338	4720385.752	1627	359365.664	4725076.092	2649	355556.528	4727642.021	3671	358021.489	4723917.979
606	355599.476	4720384.125	1628	359364.893	4725079.695	2650	355548.724	4727627.678	3672	358021.614	4723918.051
607	355603.945	4720377.476	1629	359362.576	4725091.011	2651	355548.028	4727614.486	3673	358018.217	4723921.195
608	355615.420	4720364.776	1630	359361.227	4725098.120	2652	355553.433	4727601.549	3674	357982.867	4723940.807
609	355627.129	4720355.159	1631	359357.647	4725114.641	2653	355537.308	4727570.470	3675	357862.639	4723976.042
610	355629.630	4720358.232	1632	359356.216	4725124.053	2654	355537.084	4727525.976	3676	357829.865	4724007.485
611	355636.842	4720362.911	1633	359356.033	4725126.553	2655	355541.060	4727509.047	3677	357734.778	4723911.849
612	355646.448	4720367.132	1634	359355.582	4725133.157	2656	355541.462	4727495.649	3678	357711.461	4723991.634
613	355647.871	4720367.243	1635	359354.760	4725143.662	2657	355538.965	4727482.167	3679	357683.206	4724039.836
614	355654.387	4720371.469	1636	359352.742	4725155.176	2658	355534.308	4727474.302	3680	357677.484	4724049.596
615	355654.458	4720380.073	1637	359350.815	4725164.989	2659	355545.353	4727425.725	3681	357631.628	4724127.830
616	355653.209	4720385.857	1638	359347.209	4725177.712	2660	355542.465	4727413.750	3682	357648.321	4724137.598
617	355649.981	4720398.448	1639	359347.123	4725179.611	2661	355537.982	4727402.282	3683	357654.571	4724142.142
618	355646.992	4720406.382	1640	359346.762	4725185.112	2662	355537.261	4727399.389	3684	357658.216	4724139.474
619	355640.389	4720412.307	1641	359346.521	4725193.315	2663	355532.968	4727400.318	3685	357671.278	4724134.330
620	355630.747	4720413.155	1642	359348.208	4725204.901	2664	355527.772	4727400.658	3686	357683.612	4724128.920
621	355625.840	4720409.816	1643	359344.212	4725205.530	2665	355523.815	4727397.913	3687	357694.164	4724123.394
622	355616.339	4720422.479	1644	359342.524	4725193.742	2666	355527.350	4727397.664	3688	357701.424	4724119.395
623	355647.664	4720419.286	1645	359342.762	4725184.941	2667	355519.528	4727339.725	3689	357715.059	4724104.928
624	355652.175	4720418.820	1646	359343.029	4725180.241	2668	355495.411	4727323.303	3690	357728.739	4724085.775
625	355676.498	4720416.345	1647	359342.131	4725180.748	2669	355495.135	4727312.704	3691	357732.306	4724081.673
626	355676.313	4720405.695	1648	359340.542	4725182.161	2670	355501.487	4727306.260	3692	357744.945	4724067.143
627	355674.852	4720321.902	1649	359322.077	4725214.189	2671	355508.132	4727312.611	3693	357756.424	4724049.449
628	355683.851	4720315.276	1650	359318.251	4725224.416	2672	355527.265	4727331.071	3694	357770.984	4724038.667
629	355693.001	4720307.185	1651	359307.794	4725243.689	2673	355517.753	4727315.540	3695	357784.563	4724034.404
630	355703.642	4720298.705	1652	359299.160	4725252.853	2674	355519.575	4727305.028	3696	357792.526	4724031.910
631	355708.855	4720295.527	1653	359291.087	4725256.307	2675	355521.048	4727287.521	3697	357806.208	4724028.251

№	X	Y	№	X	Y	№	X	Y	№	X	Y
632	355712.313	4720293.430	1654	359287.897	4725257.532	2676	355522.245	4727273.513	3698	357809.592	4724026.927
633	355721.210	4720289.293	1655	359284.506	4725258.756	2677	355526.520	4727270.084	3699	357747.220	4724086.762
634	355731.988	4720282.315	1656	359276.926	4725261.311	2678	355528.304	4727267.970	3700	357746.142	4724088.820
635	355738.080	4720275.899	1657	359270.045	4725263.761	2679	355529.494	4727266.561	3701	357742.913	4724093.844
636	355742.646	4720268.875	1658	359260.373	4725267.631	2680	355530.275	4727264.156	3702	357738.989	4724098.873
637	355748.680	4720256.567	1659	359241.915	4725272.864	2681	355530.862	4727262.150	3703	357723.642	4724116.539
638	355755.979	4720240.814	1660	359232.025	4725274.038	2682	355531.210	4727255.049	3704	357717.807	4724121.835
639	355761.285	4720231.325	1661	359232.682	4725282.032	2683	355530.788	4727252.153	3705	357712.115	4724126.481
640	355761.644	4720230.878	1662	359229.837	4725289.552	2684	355530.364	4727248.856	3706	357705.486	4724132.183
641	355770.599	4720219.727	1663	359229.171	4725307.953	2685	355530.195	4727239.358	3707	357698.883	4724136.289
642	355775.473	4720211.047	1664	359231.586	4725323.634	2686	355530.275	4727236.561	3708	357693.286	4724138.939
643	355776.784	4720202.318	1665	359231.757	4725333.333	2687	355533.332	4727230.837	3709	357692.477	4724139.276
644	355777.774	4720195.726	1666	359189.646	4725331.239	2688	355536.635	4727217.518	3710	357582.876	4724244.412
645	355777.578	4720187.992	1667	359188.535	4725343.345	2689	355544.872	4727195.460	3711	357544.094	4724256.539
646	355776.207	4720187.341	1668	359188.611	4725381.438	2690	355549.985	4727169.625	3712	357511.092	4724282.550
647	355771.721	4720180.643	1669	359185.779	4725390.661	2691	355564.428	4727134.525	3713	357483.456	4724334.220
648	355771.341	4720165.983	1670	359184.442	4725399.066	2692	355576.306	4727118.037	3714	357395.917	4724459.334
649	355769.714	4720149.551	1671	359184.871	4725403.165	2693	355587.058	4727125.359	3715	357385.469	4724501.431
650	355769.054	4720139.297	1672	359186.184	4725404.953	2694	355599.201	4727131.369	3716	357356.612	4724501.692
651	355759.703	4720128.770	1673	359190.596	4725406.823	2695	355611.930	4727135.676	3717	357356.944	4724513.796
652	355754.238	4720134.318	1674	359193.821	4725410.296	2696	355636.983	4727143.292	3718	357288.240	4724709.179
653	355751.463	4720139.761	1675	359198.946	4725413.858	2697	355644.392	4727130.939	3719	357248.777	4724709.560
654	355748.939	4720144.719	1676	359201.288	4725419.544	2698	355656.098	4727090.861	3720	357249.895	4724700.307
655	355743.481	4720154.771	1677	359204.595	4725420.520	2699	355690.468	4727059.811	3721	357196.400	4724690.607
656	355734.784	4720165.421	1678	359206.460	4725429.604	2700	355710.922	4727040.064	3722	357195.124	4724693.366
657	355734.696	4720163.617	1679	359207.690	4725447.193	2701	355746.220	4726999.413	3723	357193.429	4724695.590
658	355733.364	4720156.699	1680	359208.216	4725478.382	2702	355735.522	4727040.484	3724	357189.173	4724705.286
659	355730.312	4720143.223	1681	359205.971	4725499.698	2703	355749.274	4727006.691	3725	357185.691	4724713.220
660	355729.743	4720138.972	1682	359197.175	4725527.556	2704	355766.038	4726974.374	3726	357181.537	4724721.574
661	355729.864	4720136.310	1683	359188.898	4725558.115	2705	355773.650	4726962.619	3727	357176.852	4724721.618
662	355719.407	4720137.725	1684	359182.621	4725574.856	2706	355793.537	4726933.775	3728	357177.660	4724720.511
663	355717.833	4720137.157	1685	359178.878	4725582.688	2707	355800.946	4726921.322	3729	357086.065	4724703.920
664	355700.986	4720131.110	1686	359171.547	4725592.037	2708	355811.012	4726903.154	3730	357072.146	4724743.683
665	355688.619	4720116.050	1687	359166.010	4725600.575	2709	355819.179	4726885.094	3731	357070.095	4724749.515
666	355679.290	4720099.430	1688	359159.159	4725607.224	2710	355828.719	4726849.530	3732	357080.480	4724754.446
667	355670.385	4720074.661	1689	359149.100	4725612.598	2711	355840.457	4726800.051	3733	357070.724	4724782.298
668	355669.006	4720054.755	1690	359140.069	4725621.962	2712	355842.995	4726791.433	3734	357068.867	4724789.063
669	355668.377	4720038.128	1691	359135.554	4725633.493	2713	355850.863	4726773.477	3735	357127.856	4724799.705
670	355667.277	4720037.199	1692	359146.296	4725639.314	2714	355873.892	4726756.550	3736	357127.830	4724797.824
671	355667.303	4720029.538	1693	359154.841	4725632.153	2715	355882.131	4726769.648	3737	357139.088	4724778.724
672	355667.374	4720009.701	1694	359159.909	4725627.618	2716	355935.924	4726796.956	3738	357140.556	4724775.424
673	355667.506	4720009.488	1695	359163.084	4725624.494	2717	355939.337	4726798.829	3739	357143.898	4724768.671
674	355660.364	4720002.189	1696	359168.051	4725619.959	2718	355956.425	4726807.573	3740	357146.561	4724765.471
675	355658.544	4720005.063	1697	359173.536	4725618.117	2719	355976.330	4726817.761	3741	357147.633	4724764.575
676	355640.487	4720038.390	1698	359178.600	4725612.881	2720	355987.141	4726823.292	3742	357144.899	4724771.899
677	355636.340	4720045.621	1699	359182.672	4725609.256	2721	355995.937	4726827.794	3743	357144.700	4724786.122
678	355620.274	4720063.733	1700	359186.132	4725603.926	2722	356008.888	4726834.420	3744	357138.332	4724906.680
679	355597.076	4720077.399	1701	359193.070	4725595.479	2723	356020.638	4726814.037	3745	357124.374	4724925.543
680	355592.703	4720081.133	1702	359198.705	4725586.740	2724	356023.569	4726811.005	3746	357124.657	4724923.204
681	355578.400	4720094.335	1703	359202.841	4725578.012	2725	356049.187	4726838.200	3747	357118.169	4724922.490
682	355549.116	4720123.546	1704	359205.093	4725571.296	2726	356080.352	4726871.281	3748	357053.443	4724908.642
683	355527.899	4720148.395	1705	359210.931	4725562.955	2727	356084.279	4726875.463	3749	357021.617	4725072.765
684	355524.131	4720152.721	1706	359214.520	4725561.527	2728	356087.099	4726878.342	3750	357016.838	4725100.724
685	355499.529	4720179.599	1707	359222.223	4725562.072	2729	356089.734	4726876.169	3751	357015.279	4725109.835
686	355477.779	4720199.854	1708	359230.653	4725566.310	2730	356107.772	4726861.295	3752	357057.155	4725115.976
687	355460.582	4720213.877	1709	359240.601	4725573.135	2731	356115.114	4726812.351	3753	357040.003	4725143.893
688	355458.296	4720215.794	1710	359249.047	4725579.574	2732	356115.975	4726806.845	3754	356921.974	4725181.215
689	355436.575	4720226.348	1711	359260.592	4725586.089	2733	356117.160	4726804.835	3755	356831.633	4725272.846
690	355404.929	4720233.278	1712	359266.055	4725594.649	2734	356126.390	4726767.971	3756	356825.834	4725312.531
691	355363.228	4720246.281	1713	359272.239	4725606.398	2735	356136.183	4726739.703	3757	356809.834	4725343.573
692	355342.039	4720261.234	1714	359274.973	4725611.181	2736	356145.651	4726708.037	3758	356820.808	4725346.920
693	355330.367	4720278.514	1715	359278.291	4725627.455	2737	356146.439	4726706.332	3759	356819.471	4725356.073
694	355325.571	4720292.749	1716	359276.388	4725640.665	2738	356148.896	4726700.616	3760	356806.480	4725353.987
695	355324.771	4720320.352	1717	359272.834	4725646.994	2739	356150.470	4726697.002	3761	356805.300	4725355.836
696	355322.462	4720332.769	1718	359267.781	4725653.229	2740	356161.290	4726699.824	3762	356803.731	4725358.384
697	355320.059	4720346.183	1719	359264.429	4725659.849	2741	356199.051	4726612.763	3763	356798.573	4725366.652

№	X	Y	№	X	Y	№	X	Y	№	X	Y
698	355312.963	4720360.434	1720	359261.510	4725670.972	2742	356219.406	4726565.817	3764	356801.560	4725388.410
699	355300.801	4720379.119	1721	359261.949	4725676.166	2743	356238.779	4726521.178	3765	356796.760	4725411.391
700	355279.873	4720402.570	1722	359264.686	4725681.348	2744	356260.214	4726471.529	3766	356800.961	4725413.030
701	355266.673	4720416.062	1723	359270.373	4725679.606	2745	356292.779	4726480.992	3767	356769.351	4725464.434
702	355263.599	4720419.684	1724	359281.840	4725675.424	2746	356295.925	4726473.670	3768	356686.077	4725497.127
703	355257.747	4720426.128	1725	359286.120	4725672.693	2747	356324.433	4726406.569	3769	356693.053	4725489.778
704	355234.954	4720440.489	1726	359290.924	4725673.356	2748	356338.492	4726373.670	3770	356704.880	4725466.194
705	355193.433	4720464.389	1727	359296.332	4725674.518	2749	356339.768	4726370.365	3771	356684.792	4725453.841
706	355182.379	4720470.768	1728	359303.138	4725675.367	2750	356343.844	4726353.535	3772	356658.117	4725498.028
707	355148.507	4720501.410	1729	359308.328	4725674.131	2751	356353.307	4726334.867	3773	356664.145	4725501.984
708	355144.151	4720507.643	1730	359309.421	4725673.222	2752	356367.338	4726298.072	3774	356667.264	4725502.254
709	355138.314	4720516.183	1731	359311.408	4725671.607	2753	356380.681	4726262.980	3775	356671.980	4725502.663
710	355134.006	4720528.280	1732	359311.778	4725667.206	2754	356392.944	4726230.789	3776	356651.351	4725510.760
711	355129.520	4720540.864	1733	359311.447	4725663.407	2755	356403.738	4726202.616	3777	356598.506	4725499.400
712	355123.420	4720557.988	1734	359310.011	4725657.918	2756	356405.210	4726198.809	3778	356597.818	4725492.368
713	355122.538	4720560.394	1735	359306.268	4725652.150	2757	356402.111	4726185.129	3779	356595.933	4725480.244
714	355119.999	4720568.092	1736	359303.428	4725646.668	2758	356405.680	4726180.906	3780	356602.312	4725481.996
715	355105.221	4720612.911	1737	359303.221	4725643.222	2759	356408.267	4726179.386	3781	356611.092	4725484.235
716	355103.942	4720615.822	1738	359302.701	4725642.876	2760	356426.986	4726168.450	3782	356596.979	4725476.988
717	355101.569	4720620.611	1739	359304.174	4725639.265	2761	356466.813	4726145.366	3783	356606.792	4725451.419
718	355082.657	4720658.773	1740	359307.247	4725635.540	2762	356484.337	4726135.138	3784	356633.475	4725408.230
719	355078.716	4720666.800	1741	359311.101	4725629.416	2763	356487.822	4726133.110	3785	356652.827	4725375.463
720	355061.733	4720682.722	1742	359312.273	4725625.206	2764	356502.517	4726119.110	3786	356653.546	4725374.368
721	355034.102	4720691.822	1743	359311.959	4725623.711	2765	356504.329	4726120.594	3787	356652.101	4725373.427
722	355017.949	4720697.938	1744	359311.340	4725620.913	2766	356508.319	4726119.463	3788	356651.274	4725374.506
723	355011.059	4720713.085	1745	359307.784	4725613.245	2767	356566.498	4726103.642	3789	356628.475	4725408.267
724	355010.367	4720727.891	1746	359301.329	4725605.687	2768	356617.989	4726089.571	3790	356589.911	4725467.538
725	354993.370	4720728.012	1747	359298.596	4725601.008	2769	356639.015	4726079.918	3791	356577.862	4725460.627
726	354991.570	4720728.025	1748	359297.076	4725598.222	2770	356664.726	4726068.031	3792	356570.860	4725459.180
727	354961.540	4720737.143	1749	359292.986	4725590.882	2771	356700.342	4726043.276	3793	356563.888	4725462.729
728	354897.805	4720758.903	1750	359290.084	4725585.376	2772	356729.094	4726023.270	3794	356560.903	4725464.748
729	354880.835	4720762.826	1751	359384.500	4725589.188	2773	356731.763	4726019.347	3795	356545.610	4725478.020
730	354877.941	4720763.546	1752	359385.191	4725587.982	2774	356743.238	4726002.265	3796	356543.895	4725479.512
731	354878.551	4720765.041	1753	359390.189	4725584.567	2775	356768.690	4725982.285	3797	356539.770	4725486.774
732	354884.919	4720775.910	1754	359388.399	4725589.259	2776	356772.268	4725979.461	3798	356487.310	4725475.496
733	354892.971	4720775.761	1755	359381.987	4725601.304	2777	356786.175	4725966.959	3799	356427.549	4725440.186
734	354897.803	4720775.263	1756	359377.707	4725603.832	2778	356791.645	4725962.821	3800	356413.217	4725440.895
735	354908.170	4720774.291	1757	359373.922	4725605.761	2779	356808.549	4725949.998	3801	356414.554	4725437.868
736	354916.554	4720773.581	1758	359372.246	4725609.173	2780	356818.693	4725942.426	3802	356415.690	4725435.433
737	354928.987	4720773.052	1759	359371.853	4725610.075	2781	356826.152	4725937.071	3803	356417.021	4725432.652
738	354942.169	4720772.594	1760	359370.786	4725614.583	2782	356852.813	4725918.282	3804	356419.636	4725426.975
739	354955.692	4720772.180	1761	359370.906	4725617.381	2783	356862.760	4725911.209	3805	356421.228	4725424.572
740	354957.602	4720772.120	1762	359373.728	4725620.360	2784	356874.571	4725899.225	3806	356426.350	4725421.088
741	354969.451	4720772.009	1763	359377.940	4725622.029	2785	356875.365	4725898.319	3807	356429.881	4725420.031
742	354983.214	4720773.939	1764	359385.836	4725621.773	2786	356890.332	4725880.411	3808	356433.294	4725419.935
743	354997.738	4720776.346	1765	359391.229	4725620.732	2787	356905.597	4725862.100	3809	356442.152	4725419.882
744	355001.317	4720777.151	1766	359396.695	4725616.195	2788	356921.259	4725843.490	3810	356449.427	4725420.169
745	354995.195	4720790.975	1767	359401.663	4725611.759	2789	356942.069	4725818.597	3811	356454.947	4725420.909
746	354993.205	4720794.294	1768	359404.804	4725604.136	2790	356944.554	4725815.623	3812	356458.592	4725421.460
747	354988.873	4720801.378	1769	359407.875	4725599.913	2791	356967.949	4725787.759	3813	356463.073	4725423.319
748	354979.307	4720807.173	1770	359411.607	4725590.688	2792	356965.181	4725784.914	3814	356465.851	4725424.140
749	354968.777	4720809.250	1771	359414.764	4725584.765	2793	356965.932	4725782.335	3815	356469.235	4725425.441
750	354958.441	4720808.120	1772	359416.519	4725578.851	2794	356966.668	4725779.270	3816	356470.506	4725425.982
751	354945.638	4720808.059	1773	359445.335	4725581.543	2795	356967.524	4725779.783	3817	356471.980	4725405.256
752	354923.512	4720808.790	1774	359493.950	4725584.191	2796	356980.871	4725788.128	3818	356387.626	4725400.450
753	354908.653	4720811.847	1775	359511.393	4725590.561	2797	356991.720	4725794.431	3819	356388.715	4725404.073
754	354896.513	4720816.560	1776	359511.445	4725587.709	2798	357006.043	4725798.241	3820	356388.968	4725414.059
755	354890.036	4720819.076	1777	359513.596	4725590.420	2799	357024.430	4725804.473	3821	356388.958	4725415.910
756	354874.299	4720825.962	1778	359508.830	4725606.255	2800	357030.577	4725807.582	3822	356389.078	4725423.058
757	354859.891	4720832.010	1779	359508.609	4725606.481	2801	357040.550	4725812.625	3823	356389.016	4725430.409
758	354849.143	4720835.289	1780	359502.037	4725610.426	2802	357051.658	4725752.582	3824	356388.693	4725435.468
759	354842.668	4720840.843	1781	359486.694	4725617.637	2803	357053.266	4725743.891	3825	356388.197	4725440.393
760	354837.530	4720850.702	1782	359472.931	4725622.738	2804	357056.235	4725731.104	3826	356347.981	4725438.056
761	354830.003	4720864.092	1783	359467.475	4725628.776	2805	357065.521	4725710.384	3827	356295.467	4725412.263
762	354821.517	4720875.560	1784	359463.178	4725642.608	2806	357101.994	4725629.090	3828	356286.480	4725386.120
763	354810.919	4720886.789	1785	359461.092	4725658.120	2807	357108.698	4725614.166	3829	356257.872	4725366.605

№	X	Y	№	X	Y	№	X	Y	№	X	Y
764	354794.289	4720901.872	1786	359461.219	4725675.717	2808	357120.772	4725602.848	3830	356138.637	4725223.102
765	354792.636	4720903.364	1787	359463.550	4725693.896	2809	357132.778	4725577.284	3831	356103.224	4725164.180
766	354781.711	4720913.454	1788	359466.351	4725707.676	2810	357136.631	4725537.868	3832	356102.953	4725131.413
767	354770.131	4720922.784	1789	359470.345	4725720.843	2811	357136.901	4725535.169	3833	356100.039	4725113.476
768	354769.130	4720923.595	1790	359471.560	4725722.834	2812	357135.380	4725478.696	3834	356078.453	4725116.258
769	354754.117	4720934.464	1791	359478.240	4725734.082	2813	357150.354	4725447.314	3835	356058.099	4725113.979
770	354747.250	4720938.795	1792	359478.378	4725734.055	2814	357177.752	4725389.927	3836	356061.939	4725100.207
771	354739.707	4720943.560	1793	359481.138	4725733.508	2815	357239.286	4725371.071	3837	356055.590	4725102.624
772	354729.284	4720947.532	1794	359480.024	4725731.871	2816	357212.971	4725319.891	3838	356060.054	4725092.172
773	354721.852	4720949.100	1795	359476.575	4725724.898	2817	357177.366	4725342.238	3839	356030.744	4725083.538
774	354713.186	4720950.931	1796	359474.942	4725720.409	2818	357199.844	4725295.570	3840	356018.718	4725104.493
775	354696.523	4720958.448	1797	359472.375	4725711.231	2819	357201.278	4725284.500	3841	356006.763	4725099.849
776	354686.600	4720965.551	1798	359472.162	4725709.430	2820	357189.359	4725302.784	3842	356001.821	4725098.006
777	354674.652	4720976.679	1799	359471.211	4725702.440	2821	357186.429	4725308.214	3843	355988.958	4725121.896
778	354664.053	4720987.860	1800	359470.644	4725693.145	2822	357181.779	4725316.548	3844	355993.134	4725123.596
779	354639.168	4721010.801	1801	359468.895	4725686.260	2823	357176.945	4725327.065	3845	356006.677	4725129.217
780	354634.753	4721014.876	1802	359524.904	4725674.955	2824	357182.766	4725308.031	3846	356002.820	4725133.030
781	354626.283	4721022.188	1803	359528.900	4725675.253	2825	357184.440	4725297.780	3847	355991.018	4725128.131
782	354610.539	4721033.527	1804	359520.319	4725704.282	2826	357240.751	4725233.518	3848	355966.840	4725118.310
783	354601.055	4721041.902	1805	359519.064	4725710.490	2827	357330.815	4725096.349	3849	355950.717	4725147.311
784	354597.213	4721045.294	1806	359574.749	4725695.485	2828	357351.206	4725075.654	3850	355936.460	4725172.920
785	354586.896	4721054.269	1807	359600.636	4725694.398	2829	357353.722	4725070.106	3851	355932.188	4725180.605
786	354572.649	4721057.607	1808	359647.233	4725640.064	2830	357356.486	4725065.626	3852	355927.994	4725188.153
787	354560.624	4721055.223	1809	359744.982	4725622.613	2831	357358.654	4725061.902	3853	355916.417	4725183.918
788	354546.735	4721044.345	1810	359745.399	4725622.955	2832	357360.736	4725058.078	3854	355903.829	4725203.739
789	354530.572	4721034.536	1811	359761.965	4725605.234	2833	357363.191	4725053.201	3855	355892.198	4725222.071
790	354520.389	4721035.149	1812	359858.111	4725585.739	2834	357370.061	4725041.891	3856	355919.556	4725239.441
791	354515.487	4721037.747	1813	359861.370	4725583.060	2835	357379.024	4725025.168	3857	355911.284	4725252.467
792	354510.063	4721040.620	1814	359867.468	4725621.165	2836	357385.180	4725013.253	3858	355883.935	4725235.099
793	354496.139	4721050.904	1815	359914.593	4725611.523	2837	357390.831	4725004.175	3859	355875.517	4725248.338
794	354486.304	4721059.410	1816	359913.234	4725617.232	2838	357394.433	4724997.938	3860	355867.175	4725261.499
795	354483.811	4721062.556	1817	359913.574	4725622.931	2839	357397.648	4724991.998	3861	355931.317	4725302.205
796	354481.598	4721065.356	1818	359916.105	4725627.110	2840	357414.283	4724958.150	3862	355939.173	4725292.989
797	354477.849	4721071.825	1819	359921.021	4725629.474	2841	357416.370	4724955.135	3863	355938.783	4725343.422
798	354477.159	4721073.648	1820	359926.526	4725630.335	2842	357418.757	4724951.496	3864	355929.067	4725350.369
799	354469.268	4721090.815	1821	359931.849	4725633.295	2843	357422.046	4724945.036	3865	355922.094	4725357.272
800	354456.818	4721117.922	1822	359930.988	4725638.801	2844	357424.635	4724942.453	3866	355918.428	4725362.365
801	354451.281	4721129.976	1823	359931.429	4725644.398	2845	357430.495	4724934.964	3867	355883.254	4725390.606
802	354450.492	4721132.048	1824	359943.610	4725642.009	2846	357437.966	4724925.764	3868	355835.759	4725415.049
803	354444.180	4721139.645	1825	359944.546	4725633.300	2847	357447.080	4724912.738	3869	355762.327	4725421.152
804	354441.267	4721141.814	1826	359944.507	4725627.805	2848	357451.981	4724903.463	3870	355769.011	4725429.311
805	354434.414	4721146.900	1827	359935.963	4725621.866	2849	357452.900	4724900.906	3871	355846.367	4725517.998
806	354429.783	4721152.396	1828	359924.435	4725617.852	2850	357465.781	4724852.498	3872	355887.867	4725563.882
807	354419.384	4721158.618	1829	359924.055	4725606.556	2851	357466.912	4724851.369	3873	355888.373	4725564.635
808	354410.735	4721157.330	1830	359925.156	4725592.947	2852	357469.846	4724848.687	3874	355892.062	4725570.172
809	354409.937	4721157.209	1831	359922.692	4725584.467	2853	357480.102	4724840.046	3875	356016.603	4725710.859
810	354395.358	4721157.856	1832	359918.431	4725575.700	2854	357492.560	4724826.986	3876	356043.518	4725741.587
811	354379.640	4721162.139	1833	359918.183	4725569.403	2855	357500.719	4724816.710	3877	356057.322	4725769.488
812	354377.660	4721162.541	1834	359920.583	4725555.584	2856	357538.886	4724872.481	3878	356039.921	4725749.620
813	354364.391	4721165.212	1835	359915.158	4725551.827	2857	357549.429	4724877.515	3879	356030.271	4725776.018
814	354353.509	4721170.451	1836	359917.255	4725551.312	2858	357585.359	4724805.223	3880	356034.881	4725781.543
815	354345.166	4721178.121	1837	359917.048	4725550.712	2859	357516.306	4724770.912	3881	356040.674	4725792.909
816	354342.132	4721180.903	1838	359921.773	4725553.979	2860	357516.005	4724770.793	3882	356054.604	4725799.590
817	354336.658	4721186.478	1839	359926.714	4725545.945	2861	357521.530	4724754.145	3883	356062.310	4725808.630
818	354329.171	4721191.507	1840	359928.593	4725543.030	2862	357523.210	4724746.315	3884	356069.040	4725815.711
819	354328.287	4721191.926	1841	359932.451	4725537.706	2863	357524.367	4724747.253	3885	356074.547	4725825.179
820	354318.041	4721196.854	1842	359937.033	4725535.069	2864	357523.441	4724749.951	3886	356074.049	4725834.264
821	354309.996	4721198.197	1843	359932.037	4725527.265	2865	357528.369	4724740.045	3887	356070.072	4725838.381
822	354305.557	4721198.936	1844	359930.520	4725488.930	2866	357539.662	4724717.316	3888	356063.260	4725840.431
823	354291.645	4721203.369	1845	359932.295	4725488.611	2867	357548.008	4724700.509	3889	356061.302	4725840.914
824	354281.111	4721211.452	1846	359931.688	4725487.717	2868	357560.557	4724675.281	3890	356047.137	4725838.330
825	354278.609	4721213.372	1847	359930.370	4725485.124	2869	357568.903	4724658.470	3891	356045.303	4725836.512
826	354273.350	4721222.740	1848	359911.937	4725439.165	2870	357577.255	4724641.662	3892	356044.470	4725834.619
827	354265.788	4721233.378	1849	359948.189	4725433.405	2871	357591.467	4724613.082	3893	356034.225	4725819.025
828	354259.436	4721242.927	1850	359948.176	4725433.333	2872	357572.604	4724603.700	3894	356020.410	4725804.517
829	354250.186	4721249.267	1851	359950.484	4725432.961	2873	357571.793	4724604.847	3895	355952.978	4725999.518

№	X	Y	№	X	Y	№	X	Y	№	X	Y
830	354243.717	4721250.166	1852	359957.115	4725423.340	2874	357565.667	4724609.940	3896	355951.087	4726000.481
831	354228.581	4721250.580	1853	359956.045	4725427.444	2875	357560.444	4724616.897	3897	355784.338	4726061.155
832	354216.054	4721250.970	1854	359955.074	4725431.452	2876	357555.144	4724622.811	3898	355771.332	4726125.614
833	354198.208	4721251.516	1855	359954.783	4725432.255	2877	357551.161	4724629.304	3899	355729.346	4726233.753
834	354192.287	4721252.622	1856	359962.129	4725452.798	2878	357545.153	4724634.536	3900	355712.129	4726389.585
835	354187.973	4721253.431	1857	359967.640	4725467.958	2879	357541.026	4724641.778	3901	355694.931	4726421.035
836	354182.508	4721254.895	1858	359976.618	4725492.786	2880	357537.004	4724645.035	3902	355700.144	4726423.265
837	354175.748	4721256.704	1859	359982.642	4725509.742	2881	357536.835	4724641.184	3903	355694.913	4726421.055
838	354163.916	4721261.372	1860	360067.509	4725493.024	2882	357509.633	4724598.304	3904	355692.907	4726420.169
839	354155.450	4721263.671	1861	360061.592	4725449.476	2883	357536.240	4724552.432	3905	355670.302	4726460.429
840	354154.553	4721263.915	1862	360055.889	4725437.821	2884	357524.355	4724479.300	3906	355638.252	4726521.557
841	354138.616	4721265.956	1863	360049.870	4725363.772	2885	357642.583	4724468.472	3907	355615.456	4726562.917
842	354124.404	4721268.793	1864	360040.364	4725294.051	2886	357641.350	4724472.056	3908	355600.795	4726595.518
843	354112.899	4721273.195	1865	360041.685	4725289.640	2887	357631.930	4724477.665	3909	355584.352	4726630.436
844	354108.053	4721275.049	1866	360154.030	4725236.531	2888	357629.606	4724480.360	3910	355568.106	4726665.049
845	354099.421	4721283.518	1867	360145.060	4725213.096	2889	357651.538	4724486.459	3911	355560.373	4726687.805
846	354094.201	4721290.881	1868	360121.111	4725150.883	2890	357653.155	4724485.322	3912	355557.565	4726686.823
847	354088.898	4721298.700	1869	360050.755	4725184.602	2891	357671.883	4724471.924	3913	355541.940	4726737.933
848	354085.694	4721306.999	1870	360021.771	4725198.497	2892	357679.813	4724467.755	3914	355532.943	4726765.596
849	354084.137	4721311.052	1871	359989.189	4725214.034	2893	357689.280	4724465.477	3915	355531.967	4726768.902
850	354075.496	4721319.372	1872	359987.493	4725201.049	2894	357688.550	4724474.602	3916	355522.117	4726803.069
851	354063.369	4721329.703	1873	359965.183	4725158.117	2895	357688.277	4724481.304	3917	355519.044	4726820.489
852	354054.966	4721337.465	1874	359959.299	4725146.359	2896	357690.146	4724484.760	3918	355515.587	4726840.012
853	354053.679	4721338.807	1875	359963.877	4725143.226	2897	357697.454	4724487.397	3919	355506.933	4726873.670
854	354048.236	4721344.476	1876	360013.618	4725108.467	2898	357701.556	4724488.657	3920	355498.019	4726912.835
855	354038.888	4721355.518	1877	360003.172	4725088.548	2899	357716.099	4724433.477	3921	355493.032	4726938.839
856	354019.025	4721380.542	1878	360032.319	4725067.838	2900	357710.276	4724436.291	3922	355492.529	4726941.469
857	354012.434	4721390.398	1879	360057.883	4725049.753	2901	357704.997	4724436.654	3923	355486.885	4726962.806
858	354005.120	4721400.980	1880	360044.497	4725023.957	2902	357695.949	4724436.784	3924	355485.226	4726968.418
859	353997.713	4721410.464	1881	360024.822	4724985.802	2903	357701.679	4724433.383	3925	355484.543	4726970.823
860	353990.208	4721420.263	1882	360011.738	4724960.401	2904	357702.044	4724433.359	3926	355481.603	4726992.643
861	353989.743	4721420.862	1883	359997.540	4724932.908	2905	357709.352	4724432.850	3927	355480.683	4727003.648
862	353985.353	4721427.397	1884	359987.237	4724912.856	2906	357722.469	4724426.523	3928	355478.727	4727028.172
863	353977.726	4721437.741	1885	359991.162	4724908.357	2907	357729.514	4724425.383	3929	355477.477	4727043.866
864	353965.674	4721451.821	1886	360042.205	4724873.592	2908	357737.925	4724424.032	3930	355477.068	4727056.467
865	353955.751	4721462.382	1887	360038.058	4724867.323	2909	357758.351	4724426.992	3931	355475.713	4727103.772
866	353949.168	4721469.088	1888	360033.583	4724856.956	2910	357767.031	4724429.436	3932	355477.330	4727105.962
867	353946.074	4721472.010	1889	360028.714	4724847.394	2911	357770.256	4724430.335	3933	355469.533	4727126.542
868	353934.016	4721483.411	1890	360026.279	4724842.514	2912	357777.363	4724432.340	3934	355468.402	4727129.524
869	353921.741	4721493.692	1891	360022.206	4724832.345	2913	357780.509	4724433.099	3935	355451.646	4727121.542
870	353915.314	4721499.240	1892	360019.253	4724825.063	2914	357821.477	4724417.604	3936	355423.452	4727108.153
871	353910.339	4721504.897	1893	360006.697	4724803.361	2915	357852.057	4724413.971	3937	355430.071	4727083.408
872	353902.071	4721515.331	1894	360002.549	4724755.596	2916	357858.717	4724413.521	3938	355438.149	4727053.152
873	353901.159	4721516.487	1895	360000.866	4724744.012	2917	357860.903	4724413.375	3939	355449.874	4727001.874
874	353895.434	4721525.366	1896	359981.103	4724748.953	2918	357874.219	4724413.030	3940	355481.374	4726865.260
875	353891.209	4721534.051	1897	359982.036	4724726.048	2919	357889.170	4724417.293	3941	355496.016	4726802.558
876	353887.744	4721539.758	1898	359978.129	4724724.879	2920	357891.563	4724417.673	3942	355509.070	4726741.571
877	353886.671	4721547.038	1899	359978.300	4724720.878	2921	357900.721	4724419.104	3943	355535.311	4726624.096
878	353886.173	4721550.414	1900	359977.200	4724720.884	2922	357898.957	4724418.316	3944	355573.357	4726452.638
879	353887.628	4721564.627	1901	359973.901	4724707.213	2923	357893.431	4724409.102	3945	355591.314	4726378.315
880	353892.100	4721578.100	1902	359969.877	4724676.246	2924	357892.200	4724396.780	3946	355590.310	4726377.924
881	353912.889	4721609.629	1903	359969.665	4724674.944	2925	357892.066	4724386.889	3947	355586.500	4726376.351
882	353914.196	4721624.042	1904	359965.528	4724655.876	2926	357892.186	4724385.133	3948	355584.795	4726375.662
883	353911.367	4721629.256	1905	359963.763	4724646.793	2927	357886.070	4724387.369	3949	355575.770	4726372.029
884	353908.338	4721634.832	1906	359962.827	4724641.999	2928	357886.065	4724386.727	3950	355572.851	4726370.785
885	353907.521	4721653.416	1907	359948.865	4724619.204	2929	357886.298	4724383.181	3951	355572.860	4726370.749
886	353908.073	4721669.306	1908	359949.196	4724612.151	2930	357891.234	4724375.527	3952	355571.155	4726370.062
887	353910.350	4721674.120	1909	359949.412	4724612.001	2931	357939.045	4724336.440	3953	355536.555	4726355.816
888	353913.055	4721679.809	1910	359960.752	4724604.020	2932	357942.956	4724337.327	3954	355533.246	4726354.440
889	353924.044	4721679.422	1911	359978.060	4724591.893	2933	357947.724	4724339.931	3955	355523.318	4726350.412
890	353934.268	4721673.901	1912	360010.355	4724577.863	2934	357952.335	4724341.179	3956	355519.507	4726348.842
891	353938.282	4721679.033	1913	360061.819	4724573.891	2935	357955.432	4724341.675	3957	355384.919	4726293.530
892	353926.443	4721688.208	1914	360010.552	4724453.879	2936	357963.687	4724337.267	3958	355372.360	4726312.616
893	353918.523	4721694.751	1915	360002.120	4724449.140	2937	357969.285	4724334.539	3959	355354.345	4726337.747
894	353906.845	4721703.362	1916	360000.030	4724450.656	2938	357984.007	4724327.759	3960	355339.377	4726355.555
895	353898.900	4721709.912	1917	359995.318	4724446.511	2939	357989.091	4724322.275	3961	355327.626	4726375.836

№	X	Y	№	X	Y	№	X	Y	№	X	Y
896	353887.370	4721721.659	1918	359995.696	4724446.089	2940	357997.368	4724318.575	3962	355322.135	4726390.773
897	353870.098	4721746.265	1919	359998.078	4724443.267	2941	358001.862	4724312.533	3963	355308.450	4726419.970
898	353859.353	4721758.735	1920	360000.698	4724446.051	2942	358006.059	4724306.346	3964	355288.240	4726445.714
899	353850.715	4721770.624	1921	360005.656	4724440.416	2943	358009.301	4724303.220	3965	355275.405	4726468.208
900	353847.412	4721781.684	1922	360010.107	4724433.783	2944	357952.653	4724271.052	3966	355256.564	4726503.441
901	353841.610	4721795.816	1923	360013.752	4724426.260	2945	357951.390	4724270.337	3967	355253.895	4726507.559
902	353840.200	4721807.257	1924	360014.900	4724419.049	2946	357965.342	4724243.617	3968	355243.196	4726521.333
903	353838.729	4721808.956	1925	360015.254	4724413.050	2947	357963.669	4724244.439	3969	355220.969	4726544.694
904	353836.281	4721811.799	1926	360013.116	4724407.665	2948	357959.411	4724246.806	3970	355211.960	4726557.057
905	353835.109	4721818.128	1927	360011.389	4724403.980	2949	357977.164	4724210.656	3971	355193.997	4726575.588
906	353823.824	4721831.284	1928	360007.469	4724401.210	2950	358005.873	4724184.765	3972	355176.312	4726591.113
907	353814.660	4721841.918	1929	360001.949	4724398.349	2951	358011.593	4724182.288	3973	355169.744	4726595.460
908	353808.177	4721849.684	1930	359995.845	4724397.494	2952	358018.692	4724176.680	3974	355148.143	4726608.715
909	353801.361	4721857.838	1931	359991.720	4724394.023	2953	358019.757	4724175.546	3975	355122.835	4726661.993
910	353787.056	4721870.285	1932	359985.775	4724387.667	2954	358023.723	4724171.341	3976	355075.821	4726763.787
911	353775.560	4721878.341	1933	359981.042	4724383.402	2955	358029.477	4724164.610	3977	355053.814	4726809.083
912	353763.924	4721885.157	1934	359973.083	4724374.859	2956	358031.606	4724161.557	3978	355032.344	4726853.182
913	353758.588	4721887.402	1935	359966.234	4724368.213	2957	358062.167	4724133.993	3979	354987.343	4726949.151
914	353747.538	4721892.062	1936	359960.814	4724365.251	2958	358062.606	4724135.501	3980	354977.598	4726970.319
915	353741.212	4721896.517	1937	359947.973	4724359.245	2959	358061.543	4724151.556	3981	354971.005	4726984.864
916	353736.238	4721900.015	1938	359946.969	4724358.854	2960	358059.848	4724154.870	3982	354974.128	4726988.040
917	353728.253	4721908.462	1939	359933.025	4724352.255	2961	358106.394	4724181.289	3983	354976.558	4726992.125
918	353721.149	4721920.837	1940	359922.994	4724347.830	2962	358110.103	4724176.694	3984	354978.589	4726996.509
919	353716.729	4721929.747	1941	359917.675	4724345.469	2963	358116.503	4724170.616	3985	354983.627	4727001.772
920	353714.381	4721934.492	1942	359914.054	4724342.392	2964	358121.635	4724155.551	3986	354987.595	4727011.242
921	353708.796	4721946.329	1943	359913.940	4724342.291	2965	358121.553	4724147.501	3987	354990.037	4727017.022
922	353707.726	4721948.432	1944	359915.770	4724339.198	2966	358120.894	4724141.549	3988	354990.985	4727023.516
923	353701.642	4721960.356	1945	359938.890	4724347.512	2967	358116.262	4724136.450	3989	354988.810	4727026.829
924	353694.489	4721971.532	1946	359958.015	4724351.673	2968	358102.026	4724134.887	3990	354984.137	4727030.563
925	353685.333	4721982.269	1947	359998.903	4724350.575	2969	358096.057	4724135.822	3991	354976.741	4727031.016
926	353681.722	4721991.607	1948	360013.257	4724358.470	2970	358095.989	4724135.038	3992	354970.344	4727031.364
927	353680.849	4721993.862	1949	360022.934	4724349.200	2971	358097.866	4724128.950	3993	354963.947	4727031.711
928	353674.854	4722002.104	1950	360037.774	4724374.690	2972	358096.915	4724120.553	3994	354958.345	4727031.253
929	353673.683	4722010.842	1951	360039.332	4724369.278	2973	358091.435	4724123.375	3995	354951.542	4727030.801
930	353673.064	4722021.320	1952	360043.070	4724360.553	2974	358084.875	4724123.502	3996	354949.350	4727031.820
931	353669.297	4722027.489	1953	360047.321	4724354.122	2975	358078.233	4724122.172	3997	354949.155	4727032.616
932	353667.121	4722031.058	1954	360047.813	4724353.022	2976	358075.708	4724121.784	3998	354953.078	4727033.846
933	353657.840	4722039.750	1955	360048.306	4724352.020	2977	358121.359	4724080.611	3999	354950.890	4727037.308
934	353643.014	4722043.907	1956	360050.960	4724345.598	2978	358161.029	4723999.700	4000	354940.083	4727077.278
935	353628.429	4722050.407	1957	360053.440	4724342.981	2979	358208.650	4723886.412	4001	354939.069	4727081.041
936	353618.081	4722061.629	1958	360055.453	4724317.367	2980	358280.794	4723829.502	4002	354929.763	4727115.551
937	353616.223	4722067.016	1959	360056.575	4724292.964	2981	358385.384	4723812.592	4003	354916.910	4727163.038
938	353613.316	4722075.435	1960	360055.480	4724288.763	2982	358394.241	4723801.144	4004	354909.316	4727191.091
939	353604.166	4722091.225	1961	360054.520	4724285.080	2983	358398.308	4723796.465	4005	354908.829	4727192.991
940	353597.131	4722104.500	1962	360054.006	4724283.284	2984	358399.485	4723795.104	4006	354883.100	4727229.678
941	353592.329	4722112.382	1963	360052.192	4724279.385	2985	358404.787	4723789.375	4007	354857.767	4727265.960
942	353590.143	4722115.970	1964	360045.474	4724265.049	2986	358408.871	4723783.930	4008	354856.184	4727268.268
943	353583.160	4722124.489	1965	360036.434	4724245.717	2987	358409.638	4723783.011	4009	354861.114	4727313.629
944	353578.899	4722130.423	1966	360029.933	4724231.667	2988	358413.813	4723778.043	4010	354865.832	4727357.388
945	353581.396	4722132.404	1967	360026.683	4724224.793	2989	358418.597	4723773.201	4011	354867.651	4727373.673
946	353579.632	4722134.523	1968	360023.767	4724222.511	2990	358423.325	4723768.164	4012	354863.872	4727390.199
947	353571.860	4722145.392	1969	360021.052	4724220.334	2991	358435.382	4723751.351	4013	354856.215	4727423.350
948	353562.248	4722158.850	1970	360012.002	4724213.102	2992	358439.131	4723746.122	4014	354849.661	4727457.096
949	353554.047	4722160.158	1971	359990.853	4724206.056	2993	358443.346	4723718.796	4015	354840.794	4727502.655
950	353528.790	4722164.189	1972	359983.034	4724203.411	2994	358451.202	4723704.478	4016	354870.639	4727509.234
951	353519.946	4722171.489	1973	359972.264	4724193.491	2995	358461.217	4723686.241	4017	354876.834	4727522.387
952	353508.896	4722187.008	1974	359963.909	4724185.852	2996	358468.037	4723664.835	4018	354892.072	4727528.291
953	353504.046	4722202.183	1975	359960.579	4724181.877	2997	358474.727	4723643.833	4019	354904.710	4727533.184
954	353502.501	4722215.461	1976	359958.654	4724178.194	2998	358478.332	4723636.840	4020	354940.192	4727545.123
955	353502.769	4722235.010	1977	359955.589	4724183.214	2999	358482.782	4723630.848	4021	354932.190	4727544.582
956	353503.082	4722251.165	1978	359956.427	4724188.406	3000	358489.690	4723627.329	4022	354930.593	4727544.994
957	353502.906	4722260.451	1979	359940.752	4724191.220	3001	358490.182	4723627.135	4023	354926.198	4727545.626
958	353496.396	4722256.787	1980	359940.847	4724190.619	3002	358508.165	4723640.411	4024	354926.098	4727545.626
959	353494.021	4722254.492	1981	359940.842	4724190.120	3003	358510.296	4723637.670	4025	354926.281	4727549.718
960	353486.033	4722247.686	1982	359930.541	4724176.197	3004	358523.387	4723647.331	4026	354926.816	4727560.333
961	353478.081	4722240.086	1983	359889.682	4724153.398	3005	358555.914	4723603.247	4027	354926.885	4727561.728

№	X	Y	№	X	Y	№	X	Y	№	X	Y
962	353467.991	4722232.911	1984	359876.318	4724158.194	3006	358523.664	4723593.058	4028	354927.085	4727565.822
963	353440.814	4722218.849	1985	359874.263	4724145.995	3007	358524.214	4723592.371	4029	354929.446	4727566.000
964	353416.833	4722208.399	1986	359894.836	4724148.897	3008	358531.655	4723570.429	4030	354930.958	4727595.085
965	353380.080	4722192.210	1987	359922.410	4724157.956	3009	358532.016	4723569.729	4031	354931.174	4727597.284
966	353379.445	4722194.180	1988	359934.735	4724161.200	3010	358534.706	4723564.522	4032	354932.922	4727617.568
967	353374.059	4722210.905	1989	359943.848	4724163.601	3011	358537.360	4723548.180	4033	354933.401	4727628.464
968	353377.820	4722217.818	1990	359945.214	4724158.795	3012	358537.733	4723545.880	4034	354934.235	4727646.754
969	353363.257	4722250.763	1991	359944.845	4724158.696	3013	358541.963	4723540.931	4035	354934.727	4727659.551
970	353351.340	4722274.909	1992	359951.899	4724156.942	3014	358548.042	4723539.108	4036	354935.935	4727688.139
971	353341.699	4722295.126	1993	359946.661	4724124.087	3015	358555.101	4723539.832	4037	354936.431	4727701.135
972	353327.059	4722317.637	1994	359942.892	4724100.718	3016	358563.862	4723540.531	4038	354936.764	4727704.374
973	353316.100	4722331.899	1995	359938.910	4724075.549	3017	358569.518	4723455.629	4039	354937.091	4727707.540
974	353313.133	4722329.670	1996	359909.045	4724079.865	3018	358587.180	4723456.814	4040	354931.897	4727709.677
975	353304.993	4722324.354	1997	359906.221	4724076.787	3019	358596.833	4723457.449	4041	354816.459	4727627.546
976	353300.363	4722321.325	1998	359890.802	4724059.800	3020	358596.361	4723446.216	4042	354798.836	4727652.305
977	353292.499	4722316.420	1999	359873.860	4724040.224	3021	358596.766	4723439.772	4043	354766.562	4727697.670
978	353283.459	4722310.669	2000	359868.083	4724035.182	3022	358600.932	4723432.525	4044	354937.930	4727819.588
979	353280.185	4722308.368	2001	359857.057	4724025.552	3023	358602.624	4723432.141	4045	354937.826	4727815.317
980	353278.543	4722307.220	2002	359848.720	4724020.412	3024	358606.352	4723431.292	4046	354943.410	4727821.869
981	353270.661	4722301.692	2003	359849.864	4724026.856	3025	358615.115	4723421.464	4047	354943.435	4727825.270
982	353263.001	4722296.787	2004	359838.142	4724028.986	3026	358623.028	4723418.103	4048	354943.416	4727836.566
983	353252.660	4722289.460	2005	359837.462	4724026.095	3027	358628.757	4723413.276	4049	354943.445	4727840.467
984	353244.455	4722283.645	2006	359837.155	4724024.897	3028	358630.511	4723410.672	4050	354944.050	4727841.063
985	353235.929	4722289.593	2007	359831.947	4724010.033	3029	358733.383	4723443.187	4051	354945.511	4727843.975
986	353236.555	4722287.858	2008	359829.795	4724003.053	3030	358746.189	4723402.685	4052	354947.398	4727847.739
987	353229.182	4722282.671	2009	359828.667	4723999.160	3031	358687.036	4723383.981	4053	354949.937	4727853.018
988	353227.794	4722281.691	2010	359821.915	4723964.515	3032	358685.373	4723389.314	4054	354950.039	4727853.316
989	353214.199	4722272.892	2011	359820.463	4723957.327	3033	358679.500	4723394.905	4055	354960.388	4727860.141
990	353201.750	4722264.769	2012	359816.587	4723932.759	3034	358675.268	4723393.041	4056	354967.911	4727863.485
991	353194.401	4722259.380	2013	359816.169	4723930.260	3035	358669.894	4723390.878	4057	354976.831	4727866.420
992	353188.599	4722255.511	2014	359816.102	4723930.126	3036	358664.652	4723386.619	4058	355066.230	4727908.864
993	353178.015	4722249.140	2015	359820.500	4723921.029	3037	358664.487	4723386.497	4059	355057.097	4727917.929
994	353162.657	4722240.454	2016	359814.384	4723906.420	3038	358660.640	4723383.778	4060	355047.729	4727924.918
995	353161.032	4722239.441	2017	359814.593	4723906.277	3039	358654.492	4723380.511	4061	355037.604	4727932.469
996	353146.012	4722230.087	2018	359828.902	4723907.672	3040	358651.009	4723380.442	4062	355028.961	4727940.031
997	353117.704	4722214.073	2019	359845.412	4723909.250	3041	358651.733	4723377.443	4063	355025.286	4727943.258
998	353102.960	4722206.067	2020	359850.314	4723909.717	3042	358654.602	4723334.625	4064	355012.648	4727951.750
999	353088.259	4722198.745	2021	359863.120	4723910.923	3043	358643.703	4723330.870	4065	354998.885	4727956.351
1000	353042.213	4722176.726	2022	359881.531	4723912.688	3044	358644.649	4723327.869	4066	354980.804	4727958.780
1001	353030.498	4722171.673	2023	359904.144	4723914.823	3045	358645.248	4723321.069	4067	354968.808	4727959.168
1002	352993.361	4722157.714	2024	359904.243	4723914.523	3046	358645.323	4723313.046	4068	354966.908	4727959.182
1003	352981.823	4722153.305	2025	359904.438	4723913.822	3047	358645.113	4723303.540	4069	354953.896	4727957.277
1004	352968.044	4722148.012	2026	359904.432	4723913.121	3048	358644.995	4723302.359	4070	354938.853	4727951.088
1005	352959.170	4722144.842	2027	359904.525	4723912.123	3049	358644.030	4723299.538	4071	354923.205	4727944.302
1006	352952.086	4722142.799	2028	359904.320	4723911.323	3050	358641.824	4723298.083	4072	354905.367	4727938.834
1007	352948.521	4722173.662	2029	359902.888	4723907.032	3051	358638.352	4723296.482	4073	354899.987	4727941.373
1008	352943.817	4722214.341	2030	359902.163	4723903.538	3052	358634.834	4723296.156	4074	354922.233	4727948.109
1009	352943.546	4722216.724	2031	359902.052	4723902.139	3053	358625.450	4723295.805	4075	354937.278	4727954.698
1010	352939.791	4722249.229	2032	359902.130	4723898.942	3054	358623.041	4723295.331	4076	354953.326	4727961.281
1011	352937.240	4722271.295	2033	359902.313	4723896.737	3055	358611.913	4723292.632	4077	354966.338	4727963.186
1012	352936.357	4722278.887	2034	359903.192	4723893.830	3056	358610.009	4723291.976	4078	354981.233	4727962.776
1013	352932.198	4722314.865	2035	359903.189	4723893.532	3057	358605.974	4723290.208	4079	354999.713	4727960.344
1014	352930.398	4722330.470	2036	359907.216	4723883.406	3058	358605.838	4723287.584	4080	355003.214	4727960.716
1015	352924.437	4722382.051	2037	359909.081	4723878.591	3059	358605.831	4723277.921	4081	355015.084	4727956.631
1016	352921.677	4722386.991	2038	359917.913	4723855.728	3060	358606.939	4723262.922	4082	355023.845	4727951.268
1017	352915.617	4722436.702	2039	359930.475	4723823.444	3061	358613.407	4723244.600	4083	355037.803	4727945.767
1018	352914.703	4722444.169	2040	359931.653	4723820.334	3062	358615.107	4723237.717	4084	355045.863	4727942.689
1019	352911.548	4722470.094	2041	359932.731	4723817.437	3063	358617.439	4723235.071	4085	355046.413	4727955.766
1020	352908.571	4722494.481	2042	359937.445	4723805.394	3064	358636.072	4723247.331	4086	355049.506	4727968.616
1021	352906.365	4722512.594	2043	359957.566	4723753.554	3065	358643.296	4723250.170	4087	355052.359	4727972.437
1022	352902.120	4722547.441	2044	359959.670	4723742.689	3066	358651.165	4723256.053	4088	355059.700	4727956.891