



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ [Закон](#) за изменение и допълнение на Кодекса за социално осигуряване 2
- ✓ [Закон](#) за изменение и допълнение на Закона за енергетиката 2
- ✓ [Закон](#) за изменение и допълнение на Закона за закрила и развитие на културата 5
- ✓ [Закон](#) за ратифициране на измененията на чл. 1 и чл. 12, параграф 1 от Споразумението за създаване на Европейска банка за възстановяване и развитие 10
- ✓ [Закон](#) за ратифициране на Изменението на чл. III, Раздел 3 от Учредителния договор на Международната банка за възстановяване и развитие 11
- ✓ [Закон](#) за ратифициране на Споразумение за многогодишна подкрепа за изпълнение на Плана за оценка на Програма „Образование“ 2021 – 2027 г. между Министерството на образованието и науката на Република България, Изпълнителна агенция „Програма за образование“ и Организацията

за икономическо сътрудничество и развитие, погнписано на 25 юли 2023 г. 11

- ✓ [Закон](#) за изменение и допълнение на Закона за устройството на Черноморското крайбрежие 12
- ✓ [Закон](#) за изменение и допълнение на Закона за лекарствените продукти в хуманната медицина 14

Президент на Републиката

- ✓ [Указ № 32](#) за награждаване на г-жа Айлин Секизкьок – извънреден и пълномощен посланик на Република Турция в Република България, с орден „Магарски конник“ първа степен 16
- ✓ [Указ № 33](#) за насрочване на частичен избор за кмет на кметство Баня, община Несебър, област Бургас, на 23 юни 2024 г. 16

Министерство на околната среда и водите

- ✓ [Изменение и допълнение](#) на Приложение А на Стокхолмската конвенция за устойчивите органични замърсители с включване на нови химични вещества 17

НЕОФИЦИАЛЕН РАЗДЕЛ**ДЪРЖАВНИ ВЕДОМСТВА,
УЧРЕЖДЕНИЯ, ОБЩИНИ
И СЪДИЛИЩА****МИНИСТЕРСТВО
НА ОКОЛНАТА СРЕДА И ВОДИТЕ****ЗАПОВЕД № РД-84
от 26 януари 2024 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.), № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.) и № 588 от 6.08.2021 г. (ДВ, бр. 67 от 2021 г.), предвид Решение на Комисията 2009/93/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039) и Решение за изпълнение (ЕС) 2023/244 на Комисията от 26 януари 2023 г. за приемане на шестнадесетата актуализация на списъка на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2023) 607) обявявам:

1. Защитена зона BG0000426 „Река Луда Яна“ в землищата на с. Добровница, с. Крали Марко, с. Мало Конаре, с. Мирянци, с. Огняново, с. Пишигово, с. Росен, с. Сбор, с. Цар Асен, с. Черногорово, община Пазарджик, област Пазарджик, гр. Панагюрище, с. Баня, с. Бъта, с. Левски, с. Оборище, с. Попинци, община Панагюрище, област Пазарджик, с. Свобода, община Стрелча, област Пазарджик, с обща площ 4538,446 дка.

2. Предмет на опазване в защитена зона BG0000426 „Река Луда Яна“ са:

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

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

– 91M0 Балкано-панонски церово-горунови гори;

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* – Червенокоремна бумка (*Bombina bombina*), Жълтокоремна бумка (*Bombina variegata*), Голям гребенест тритон (*Triturus karelinii*), Обикновена блатна костенурка (*Emys orbicularis*), Шипобедрена костенурка (*Testudo graeca*), Шипопашата костенурка (*Testudo hermanni*);

2.2.3. *риби* – Обикновен щипок (*Cobitis taenia*), Маришка мряна (*Barbus cyclolepis*), Европейска горчивка (*Rhodeus amarus*);

2.2.4. *безгръбначни* – Обикновен сечко (*Cerambyx cerdo*), Набръчкан пробатикус (*Probatiscus subrugosus*), Бисерна мида (*Unio crassus*).

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. подобряване на структурата и функциите на природните местообитания, посочени в т. 2.1;

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

3.4. при необходимост подобряване на състоянието или възстановяване на типовете природни местообитания, посочени в т. 2.1, местообитанията на посочените в т. 2.2 видове и техни популации.

4. Целите на защитената зона по т. 3 се определят 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 Натура 2000. Те определят и приоритетите при планиране и прилагане на мерки в защитената зона.

5. Приоритетни за опазване в защитената зона са типовете природни местообитания по т. 2.1, както и видовете по т. 2.2, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000426 „Река Луда Яна“, 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 – Пазарджик, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Натура 2000.

8. В границите на защитената зона се забранява:

8.1. провеждане на състезания с моторни превозни средства извън съществуващи пътища и регламентирани за това места;

8.2. движение на мотоциклети, ATV, UTV и бързите извън съществуващи 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. отводняване на крайбрежни заливаеми ивици на реки, промени в хидроморфологичния режим чрез отводняване, изземване на наносни отложения, коригиране, преграждане 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;

8.4. изграждане на преграждащи речното течение хидротехнически съоръжения, недопускащи придвижването на видовете по т. 2 нагоре и надолу по течението на реката;

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

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. 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 скалнооблицовъчни материали);

8.8. 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;

8.9. употреба на минерални торове, както и на продукти за растителна защита и биоциди от професионална категория на употреба освен при каламитет, епифитотия, епизоотия, епидемия или при прилагане на селективни методи за борба с инвазивни чужди видове;

8.10. 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 и храните и когато концентрацията на тежки метали, металоиди и устойчиви органични замърсители в утайките превишава фооновите 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.);

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

8.12. палене на стърнища, слогове, крайпътни ивици и площи със суха и влаголюбива растителност;

8.13. извеждане на сечи в природно местообитание с код 91E0*, с изключение на: за изграждане, ремонт и поддръжка 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; случаите на реализиране на инвестиционни предложения, одобрени или съгласувани по реда на глава шеста

от Закона за опазване на околната среда и/или чл. 31 от Закона за биологичното разнообразие към датата на влизане в сила на заповедта;

8.14. добив на дървесина и биомаса в горите във фаза на старост освен в случаи на увреждане на повече от 50 % от площта на съответната гора във фаза на старост вследствие на природни бедствия и каламитети; в горите във фаза на старост, през които преминават съществуващи горски пътища и други инфраструктурни обекти, при доказана необходимост се допуска сеч на единични сухи, повредени, застрашаващи или пречещи на безопасното движение на хора и пътни превозни средства или на нормалното функциониране на инфраструктурните обекти дървета;

8.15. паша на домашни животни в горските територии, които са обособени за гори във фаза на старост;

8.16. затрупване на пресъхващи притоци с отпадъци и земни маси;

8.17. издаване на нови разрешителни за заустване на отпадъчни води и изменение на съществуващи такива, водещи до увеличаване на количеството отпадъчни води, съдържащи тежки метали.

9. Природните 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. планове в областта на енергетиката и климата;

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 обработваеми земи, защитни горски пояси и живи плетове);

11.6. прилагане на разновъзрастни лесовъдски системи в природно местообитание с код 91M0 за превръщане на издънковите насаждения в семенни;

11.7. насърчаване на устойчивото управление на горите чрез запазване на биотопните дървета и на достатъчно количество мъртва дървесина в горските екосистеми, избягване на залесяването с неместни дървесни видове и произходи и съобразяване на интензивността на дърводобива с растежния потенциал на дървостойките и предназначението на горите, както и ограничаване на изсичането/подмяната на горскодървесната растителност;

11.8. запазване и където е уместно, възстановяване на типове специфичните хидроморфологични условия на природно местообитание с код 91E0 *;

11.9. поддържане на поне 10 % от общата площ на горските типове природни местообитания по т. 2.1 в защитената зона като гори във фаза на старост.

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 на ЗБР.

Защитена зона BG0000426 „Река Луда Яна“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Пазарджик, 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.

Министър:
Ю. Попов

Приложение
към т. 6 от Заповед № РД-84 от 26.01.2024 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000426 „Река Луда Яна“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	262411.144	4710310.388	1312	274156.005	4700939.969	2623	282706.103	4687954.965	3934	286859.509	4679150.423
2	262411.426	4710282.336	1313	274175.267	4700938.783	2624	282712.126	4687954.809	3935	286860.308	4679153.991
3	262412.880	4710274.062	1314	274179.668	4700942.086	2625	282719.557	4687955.028	3936	286860.625	4679155.581
4	262416.059	4710254.507	1315	274188.060	4700942.086	2626	282730.072	4687953.983	3937	286858.586	4679160.273
5	262426.845	4710225.416	1316	274189.013	4700942.047	2627	282737.995	4687953.251	3938	286866.348	4679164.651
6	262440.402	4710171.983	1317	274192.656	4700937.712	2628	282744.842	4687952.411	3939	286871.408	4679168.911
7	262453.165	4710175.449	1318	274199.955	4700937.263	2629	282753.591	4687951.241	3940	286875.925	4679173.856
8	262460.001	4710161.941	1319	274208.242	4700937.425	2630	282760.130	4687949.765	3941	286877.859	4679174.478
9	262465.098	4710145.104	1320	274221.980	4700939.430	2631	282767.639	4687948.319	3942	286879.636	4679174.751
10	262467.463	4710129.986	1321	274226.066	4700937.773	2632	282775.827	4687946.453	3943	286879.636	4679174.755
11	262471.878	4710115.988	1322	274234.303	4700937.933	2633	282783.160	4687944.892	3944	286870.781	4679189.511
12	262477.473	4710101.531	1323	274240.151	4700937.697	2634	282790.756	4687943.622	3945	286871.621	4679193.499
13	262485.695	4710087.565	1324	274241.637	4700938.291	2635	282798.292	4687941.702	3946	286871.458	4679197.439
14	262489.131	4710078.816	1325	274250.675	4700937.271	2636	282805.251	4687939.805	3947	286871.766	4679200.852
15	262492.558	4710069.856	1326	274266.238	4700936.641	2637	282811.139	4687938.087	3948	286872.228	4679202.733
16	262500.020	4710037.902	1327	274283.975	4700933.820	2638	282817.119	4687935.802	3949	286872.433	4679204.809
17	262507.854	4710009.900	1328	274300.628	4700936.576	2639	282823.219	4687933.746	3950	286872.574	4679208.154
18	262504.685	4709993.314	1329	274327.436	4700942.534	2640	282829.423	4687931.381	3951	286872.415	4679213.306
19	262515.404	4709978.591	1330	274330.931	4700941.592	2641	282835.365	4687929.860	3952	286872.597	4679217.635
20	262529.752	4709958.883	1331	274344.677	4700943.867	2642	282841.740	4687927.840	3953	286872.297	4679223.154
21	262559.677	4709888.373	1332	274348.800	4700944.550	2643	282848.336	4687925.861	3954	286872.163	4679228.333
22	262563.939	4709832.416	1333	274353.183	4700947.945	2644	282854.053	4687923.997	3955	286872.127	4679236.022

№	X	Y	№	X	Y	№	X	Y	№	X	Y
23	262555.414	4709796.731	1334	274359.308	4700947.680	2645	282860.604	4687922.822	3956	286872.027	4679246.279
24	262547.816	4709764.923	1335	274361.256	4700946.612	2646	282866.704	4687921.314	3957	286872.361	4679254.974
25	262519.614	4709697.843	1336	274366.967	4700947.557	2647	282891.332	4687908.354	3958	286872.756	4679261.393
26	262485.617	4709636.964	1337	274384.719	4700940.706	2648	282910.382	4687893.114	3959	286872.880	4679266.765
27	262491.971	4709617.142	1338	274388.308	4700940.492	2649	282922.848	4687874.840	3960	286873.021	4679272.714
28	262491.416	4709616.172	1339	274389.665	4700938.797	2650	282926.941	4687873.217	3961	286873.351	4679279.426
29	262487.321	4709609.336	1340	274404.985	4700932.884	2651	282931.862	4687870.655	3962	286873.883	4679285.211
30	262482.249	4709598.334	1341	274435.094	4700927.047	2652	282937.313	4687867.696	3963	286874.626	4679292.085
31	262471.663	4709565.742	1342	274462.619	4700916.765	2653	282944.506	4687865.039	3964	286874.806	4679295.984
32	262464.268	4709547.031	1343	274480.885	4700909.942	2654	282951.193	4687861.133	3965	286876.003	4679306.042
33	262453.913	4709517.645	1344	274476.798	4700900.557	2655	282957.275	4687857.553	3966	286877.777	4679318.653
34	262453.265	4709515.817	1345	274485.045	4700894.538	2656	282963.143	4687854.255	3967	286878.744	4679324.169
35	262452.207	4709512.796	1346	274496.043	4700883.813	2657	282968.589	4687849.689	3968	286880.422	4679334.308
36	262451.754	4709511.518	1347	274499.976	4700879.311	2658	282973.925	4687845.640	3969	286881.996	4679342.919
37	262449.190	4709498.212	1348	274500.125	4700880.805	2659	282978.880	4687842.030	3970	286882.864	4679351.094
38	262445.698	4709481.940	1349	274504.410	4700889.375	2660	282983.781	4687837.698	3971	286883.790	4679358.411
39	262443.325	4709459.014	1350	274523.693	4700879.733	2661	282988.987	4687833.724	3972	286884.310	4679364.266
40	262442.129	4709445.528	1351	274533.335	4700872.235	2662	282995.687	4687829.407	3973	286884.777	4679368.301
41	262435.279	4709445.416	1352	274542.976	4700872.235	2663	283001.560	4687824.936	3974	286885.675	4679372.538
42	262431.528	4709445.355	1353	274553.689	4700865.807	2664	283006.797	4687821.141	3975	286886.416	4679378.814
43	262430.080	4709454.137	1354	274560.117	4700861.522	2665	283013.138	4687816.639	3976	286887.049	4679386.796
44	262430.080	4709462.074	1355	274578.328	4700859.379	2666	283017.989	4687812.982	3977	286887.314	4679393.291
45	262430.345	4709472.393	1356	274613.680	4700854.023	2667	283023.785	4687809.645	3978	286887.849	4679400.796
46	262431.403	4709482.182	1357	274610.466	4700877.591	2668	283028.878	4687805.798	3979	286888.349	4679412.315
47	262434.313	4709494.882	1358	274606.181	4700894.731	2669	283033.613	4687802.345	3980	286888.511	4679422.311
48	262439.076	4709508.112	1359	274615.823	4700910.800	2670	283038.385	4687798.468	3981	286888.643	4679430.090
49	262448.887	4709524.446	1360	274626.536	4700920.442	2671	283044.071	4687795.128	3982	286888.523	4679437.654
50	262447.466	4709528.709	1361	274644.747	4700929.012	2672	283048.420	4687791.441	3983	286888.230	4679445.546
51	262445.115	4709539.421	1362	274660.847	4700891.494	2673	283052.862	4687788.278	3984	286887.681	4679447.571
52	262443.795	4709553.193	1363	274661.888	4700870.092	2674	283058.250	4687784.719	3985	286887.317	4679450.261
53	262446.436	4709570.703	1364	274638.320	4700866.878	2675	283064.258	4687780.861	3986	286887.154	4679452.900
54	262457.555	4709599.268	1365	274636.177	4700862.593	2676	283070.574	4687777.072	3987	286886.678	4679458.496
55	262473.376	4709623.028	1366	274639.391	4700855.094	2677	283076.517	4687773.900	3988	286886.212	4679463.970
56	262481.918	4709647.496	1367	274644.747	4700841.168	2678	283083.199	4687769.313	3989	286885.730	4679468.675
57	262488.728	4709671.237	1368	274644.903	4700839.448	2679	283089.928	4687764.373	3990	286884.965	4679474.284
58	262492.460	4709693.206	1369	274652.096	4700840.853	2680	283096.088	4687759.491	3991	286884.689	4679479.250
59	262498.115	4709715.695	1370	274687.586	4700840.437	2681	283103.478	4687754.073	3992	286884.436	4679483.835
60	262503.019	4709734.610	1371	274704.472	4700840.240	2682	283111.774	4687747.717	3993	286884.082	4679487.458
61	262507.336	4709760.959	1372	274751.893	4700835.064	2683	283119.592	4687741.511	3994	286884.004	4679490.290
62	262505.648	4709780.253	1373	274774.089	4700834.127	2684	283126.732	4687736.678	3995	286883.126	4679492.098
63	262502.464	4709797.307	1374	274792.307	4700838.255	2685	283134.294	4687729.782	3996	286882.050	4679497.571
64	262495.891	4709810.000	1375	274800.875	4700840.201	2686	283141.987	4687723.229	3997	286880.833	4679501.357
65	262489.253	4709823.496	1376	274832.954	4700850.674	2687	283148.188	4687716.684	3998	286879.570	4679506.486
66	262484.772	4709838.302	1377	274857.578	4700843.544	2688	283155.422	4687711.483	3999	286878.371	4679510.138
67	262482.773	4709859.712	1378	274873.049	4700843.516	2689	283162.978	4687704.279	4000	286877.325	4679514.467
68	262475.259	4709871.443	1379	274881.024	4700842.393	2690	283170.367	4687696.788	4001	286876.082	4679519.494
69	262466.494	4709886.732	1380	274895.274	4700846.268	2691	283178.311	4687689.125	4002	286874.296	4679524.644
70	262459.564	4709907.549	1381	274906.493	4700847.326	2692	283183.653	4687683.566	4003	286872.949	4679528.306
71	262456.272	4709933.918	1382	274913.266	4700845.421	2693	283189.048	4687678.342	4004	286871.944	4679531.379
72	262452.895	4709948.778	1383	274921.309	4700840.130	2694	283194.184	4687673.069	4005	286870.868	4679533.880
73	262460.870	4709992.994	1384	274931.733	4700831.717	2695	283199.401	4687668.266	4006	286869.621	4679536.752
74	262456.129	4710018.224	1385	274939.513	4700830.181	2696	283205.520	4687662.581	4007	286867.703	4679540.610
75	262444.907	4710055.943	1386	274947.133	4700832.298	2697	283210.101	4687657.133	4008	286865.747	4679544.126
76	262418.332	4710116.536	1387	274961.103	4700832.298	2698	283214.034	4687652.114	4009	286863.714	4679548.235
77	262408.592	4710153.791	1388	274976.555	4700819.598	2699	283218.180	4687647.294	4010	286862.053	4679551.507
78	262404.835	4710173.873	1389	274979.879	4700815.658	2700	283222.168	4687641.338	4011	286860.161	4679554.692
79	262402.514	4710178.176	1390	274982.682	4700811.901	2701	283226.549	4687635.058	4012	286858.205	4679558.004
80	262400.790	4710191.866	1391	275005.822	4700780.885	2702	283230.378	4687628.659	4013	286856.098	4679562.198
81	262388.090	4710215.930	1392	275013.759	4700772.418	2703	283234.545	4687622.861	4014	286852.668	4679568.240
82	262379.035	4710240.942	1393	275019.580	4700765.804	2704	283238.865	4687617.552	4015	286848.497	4679575.422
83	262385.345	4710243.379	1394	275024.441	4700754.252	2705	283242.878	4687611.076	4016	286845.603	4679580.428

№	X	Y	№	X	Y	№	X	Y	№	X	Y
84	262390.926	4710252.253	1395	275036.995	4700740.547	2706	283246.766	4687605.328	4017	286843.750	4679583.611
85	262387.998	4710258.785	1396	275040.206	4700737.314	2707	283254.373	4687592.823	4018	286840.330	4679589.499
86	262378.623	4710278.603	1397	275051.365	4700722.984	2708	283258.979	4687584.651	4019	286836.815	4679594.805
87	262377.022	4710283.377	1398	275066.431	4700703.195	2709	283263.712	4687576.494	4020	286831.320	4679604.546
88	262378.819	4710283.305	1399	275074.289	4700686.071	2710	283268.452	4687569.268	4021	286827.677	4679611.476
89	262377.193	4710287.380	1400	275075.019	4700684.484	2711	283273.212	4687562.709	4022	286824.008	4679618.317
90	262382.816	4710290.061	1401	275085.109	4700662.604	2712	283278.720	4687553.827	4023	286821.203	4679623.037
91	262382.855	4710290.080	1402	275109.984	4700615.402	2713	283284.532	4687545.695	4024	286817.607	4679629.566
92	262382.862	4710290.084	1403	275110.281	4700614.670	2714	283291.228	4687536.614	4025	286814.806	4679634.388
93	262385.679	4710291.441	1404	275123.471	4700612.893	2715	283297.186	4687527.303	4026	286811.930	4679639.264
94	262387.629	4710292.360	1405	275123.700	4700612.563	2716	283300.120	4687521.572	4027	286809.338	4679643.080
95	262390.027	4710295.957	1406	275131.076	4700604.431	2717	283302.695	4687516.040	4028	286807.378	4679645.763
96	262392.983	4710300.390	1407	275271.613	4700522.965	2718	283305.921	4687510.746	4029	286805.793	4679648.602
97	262393.153	4710303.773	1408	275266.584	4700513.503	2719	283308.954	4687504.944	4030	286804.436	4679650.744
98	262394.740	4710316.208	1409	275265.072	4700510.657	2720	283311.672	4687499.472	4031	286802.944	4679653.028
99	262395.798	4710331.819	1410	275262.039	4700504.958	2721	283314.940	4687493.129	4032	286802.367	4679653.803
100	262397.650	4710343.725	1411	275265.126	4700503.315	2722	283317.849	4687487.931	4033	286801.337	4679655.168
101	262400.032	4710353.250	1412	275278.892	4700495.907	2723	283321.130	4687482.255	4034	286798.057	4679659.740
102	262405.588	4710365.421	1413	275340.523	4700477.915	2724	283324.765	4687476.276	4035	286795.686	4679663.242
103	262413.261	4710377.063	1414	275346.288	4700478.118	2725	283328.846	4687469.378	4036	286791.991	4679667.972
104	262423.580	4710390.292	1415	275356.880	4700478.447	2726	283332.618	4687463.295	4037	286784.635	4679676.994
105	262429.930	4710395.054	1416	275383.377	4700469.679	2727	283336.211	4687457.434	4038	286777.235	4679687.163
106	262440.513	4710394.790	1417	275439.323	4700452.042	2728	283339.460	4687451.013	4039	286769.515	4679697.190
107	262446.069	4710390.027	1418	275445.598	4700444.563	2729	283343.226	4687443.855	4040	286762.373	4679705.878
108	262442.101	4710378.121	1419	275448.118	4700440.523	2730	283346.652	4687436.273	4041	286753.789	4679715.999
109	262434.692	4710367.273	1420	275448.534	4700431.112	2731	283350.829	4687429.602	4042	286746.325	4679725.792
110	262425.961	4710352.721	1421	275447.237	4700428.546	2732	283355.064	4687422.436	4043	286740.397	4679734.722
111	262414.055	4710329.967	1422	275447.805	4700428.296	2733	283359.287	4687412.779	4044	286732.338	4679746.143
112	262411.144	4710310.388	1423	275455.939	4700422.728	2734	283364.479	4687404.380	4045	286724.195	4679757.826
113	269227.014	4707899.588	1424	275467.636	4700415.227	2735	283367.243	4687398.707	4046	286716.682	4679769.595
114	269227.943	4707874.208	1425	275477.533	4700408.052	2736	283369.794	4687391.873	4047	286708.275	4679781.512
115	269235.331	4707875.773	1426	275488.014	4700399.914	2737	283372.567	4687384.178	4048	286701.200	4679791.789
116	269234.301	4707852.860	1427	275517.717	4700380.203	2738	283379.979	4687368.330	4049	286692.939	4679802.346
117	269236.404	4707788.565	1428	275525.173	4700375.829	2739	283382.982	4687361.094	4050	286684.160	4679811.526
118	269237.131	4707776.152	1429	275531.850	4700367.969	2740	283386.307	4687354.799	4051	286676.907	4679818.709
119	269236.912	4707770.961	1430	275542.772	4700361.564	2741	283390.049	4687347.814	4052	286669.175	4679825.091
120	269239.555	4707759.281	1431	275560.511	4700347.301	2742	283393.681	4687339.731	4053	286659.790	4679833.463
121	269246.882	4707746.262	1432	275569.582	4700340.043	2743	283396.608	4687332.901	4054	286652.885	4679841.841
122	269251.129	4707726.811	1433	275574.495	4700333.383	2744	283399.362	4687326.978	4055	286644.953	4679851.274
123	269253.462	4707712.446	1434	275584.957	4700318.872	2745	283400.707	4687324.008	4056	286638.342	4679859.963
124	269254.961	4707697.366	1435	275590.543	4700308.875	2746	283407.420	4687309.402	4057	286632.843	4679869.223
125	269254.846	4707696.314	1436	275651.311	4700233.348	2747	283414.043	4687294.697	4058	286626.967	4679881.432
126	269257.476	4707693.379	1437	275651.924	4700231.758	2748	283423.072	4687280.662	4059	286622.423	4679892.956
127	269259.552	4707672.894	1438	275652.736	4700230.222	2749	283431.136	4687265.447	4060	286618.967	4679903.014
128	269249.819	4707663.379	1439	275653.805	4700228.871	2750	283437.213	4687251.536	4061	286615.120	4679912.885
129	269245.315	4707659.048	1440	275655.076	4700227.683	2751	283440.984	4687242.457	4062	286612.405	4679924.030
130	269238.502	4707652.844	1441	275655.615	4700227.293	2752	283441.883	4687240.018	4063	286609.933	4679936.268
131	269233.651	4707642.975	1442	275678.477	4700195.044	2753	283442.212	4687239.125	4064	286608.173	4679950.205
132	269236.630	4707640.924	1443	275809.944	4700066.166	2754	283445.460	4687231.187	4065	286607.812	4679960.410
133	269240.075	4707638.566	1444	275825.865	4700051.147	2755	283448.082	4687225.293	4066	286607.036	4679971.697
134	269249.128	4707632.372	1445	275817.203	4700045.698	2756	283448.094	4687225.286	4067	286606.736	4679983.151
135	269228.174	4707587.744	1446	275813.286	4700025.843	2757	283448.760	4687223.787	4068	286607.139	4679994.236
136	269191.392	4707546.498	1447	275788.777	4700056.478	2758	283449.478	4687221.934	4069	286608.603	4680008.588
137	269159.037	4707507.819	1448	275771.918	4700048.749	2759	283452.035	4687215.282	4070	286610.447	4680020.445
138	269145.784	4707481.417	1449	275761.808	4700054.752	2760	283455.584	4687208.225	4071	286612.489	4680031.601
139	269139.013	4707467.804	1450	275731.685	4700072.666	2761	283459.960	4687201.039	4072	286614.556	4680041.693
140	269109.594	4707406.788	1451	275729.311	4700075.143	2762	283465.731	4687194.124	4073	286616.709	4680051.613
141	269085.246	4707376.780	1452	275716.314	4700088.730	2763	283472.091	4687186.876	4074	286619.193	4680061.390
142	269067.306	4707349.074	1453	275711.632	4700093.628	2764	283475.679	4687182.030	4075	286621.195	4680068.082
143	269066.088	4707343.925	1454	275706.209	4700099.308	2765	283478.219	4687178.000	4076	286623.054	4680076.012
144	269058.830	4707341.173	1455	275700.606	4700105.175	2766	283480.717	4687168.061	4077	286624.218	4680084.922

№	X	Y	№	X	Y	№	X	Y	№	X	Y
145	269042.254	4707327.974	1456	275696.688	4700109.259	2767	283483.074	4687160.736	4078	286625.611	4680092.000
146	269042.130	4707327.792	1457	275691.303	4700114.898	2768	283485.485	4687154.711	4079	286627.007	4680099.723
147	269034.202	4707320.994	1458	275686.741	4700119.666	2769	283489.017	4687148.436	4080	286627.434	4680105.961
148	269032.725	4707320.116	1459	275686.197	4700120.135	2770	283500.951	4687135.507	4081	286627.598	4680110.608
149	269019.415	4707314.609	1460	275682.391	4700123.354	2771	283504.601	4687132.430	4082	286626.854	4680115.965
150	269017.624	4707313.685	1461	275679.107	4700126.347	2772	283506.722	4687125.933	4083	286625.214	4680121.610
151	268989.090	4707306.254	1462	275674.559	4700130.504	2773	283510.690	4687114.199	4084	286623.188	4680126.978
152	268945.573	4707302.585	1463	275668.462	4700132.826	2774	283513.451	4687103.177	4085	286620.906	4680131.853
153	268924.025	4707303.495	1464	275667.153	4700132.952	2775	283516.276	4687096.700	4086	286618.935	4680136.139
154	268917.528	4707303.769	1465	275657.920	4700133.591	2776	283521.478	4687089.363	4087	286617.528	4680140.230
155	268890.858	4707301.767	1466	275649.764	4700134.553	2777	283527.550	4687082.704	4088	286616.986	4680144.077
156	268858.483	4707293.748	1467	275649.361	4700135.384	2778	283533.279	4687073.338	4089	286617.723	4680147.300
157	268853.270	4707293.467	1468	275632.641	4700152.678	2779	283539.605	4687063.294	4090	286619.485	4680150.702
158	268824.802	4707292.042	1469	275640.180	4700162.488	2780	283544.130	4687053.023	4091	286622.059	4680154.246
159	268808.123	4707289.742	1470	275632.899	4700173.807	2781	283548.825	4687044.457	4092	286625.070	4680157.975
160	268786.217	4707286.663	1471	275622.141	4700190.216	2782	283555.622	4687034.471	4093	286629.924	4680161.802
161	268766.793	4707287.483	1472	275614.030	4700202.635	2783	283562.887	4687020.928	4094	286636.066	4680166.322
162	268751.123	4707288.144	1473	275608.516	4700208.373	2784	283570.355	4687006.522	4095	286643.149	4680170.177
163	268741.548	4707283.855	1474	275606.767	4700212.889	2785	283581.136	4686986.689	4096	286649.280	4680173.321
164	268729.043	4707264.799	1475	275604.840	4700216.170	2786	283590.107	4686972.335	4097	286655.682	4680175.856
165	268685.753	4707176.707	1476	275603.476	4700218.495	2787	283596.844	4686956.245	4098	286660.617	4680177.349
166	268670.654	4707166.343	1477	275602.273	4700220.587	2788	283603.047	4686940.135	4099	286664.010	4680176.936
167	268669.729	4707165.969	1478	275595.381	4700229.262	2789	283610.835	4686924.281	4100	286665.601	4680182.215
168	268610.760	4707142.121	1479	275592.807	4700232.570	2790	283617.557	4686910.943	4101	286666.919	4680184.545
169	268606.030	4707140.208	1480	275588.957	4700237.527	2791	283624.315	4686898.777	4102	286668.279	4680189.559
170	268592.918	4707134.905	1481	275587.132	4700239.880	2792	283632.759	4686883.823	4103	286670.154	4680195.839
171	268580.570	4707123.121	1482	275586.068	4700240.808	2793	283640.949	4686868.623	4104	286673.184	4680204.650
172	268505.078	4707088.103	1483	275575.928	4700249.612	2794	283650.467	4686851.696	4105	286674.916	4680210.873
173	268498.788	4707085.186	1484	275575.347	4700250.114	2795	283659.523	4686835.968	4106	286675.695	4680218.231
174	268487.231	4707079.825	1485	275571.876	4700253.123	2796	283665.069	4686825.055	4107	286676.362	4680225.531
175	268484.889	4707078.739	1486	275570.752	4700254.109	2797	283667.777	4686819.942	4108	286678.669	4680235.945
176	268397.440	4707038.176	1487	275564.233	4700259.773	2798	283669.568	4686816.034	4109	286679.983	4680244.669
177	268379.223	4707078.304	1488	275547.386	4700274.413	2799	283674.852	4686803.570	4110	286680.489	4680253.184
178	268382.095	4707082.861	1489	275531.362	4700288.346	2800	283677.571	4686798.180	4111	286681.194	4680261.933
179	268401.412	4707089.859	1490	275526.565	4700292.748	2801	283683.510	4686782.973	4112	286682.206	4680274.274
180	268414.291	4707092.569	1491	275511.273	4700306.799	2802	283688.569	4686772.877	4113	286682.841	4680282.135
181	268416.441	4707093.096	1492	275506.887	4700307.398	2803	283694.003	4686763.653	4114	286683.305	4680289.815
182	268428.667	4707095.146	1493	275500.225	4700308.180	2804	283700.675	4686751.093	4115	286683.540	4680298.564
183	268431.241	4707095.357	1494	275492.252	4700310.518	2805	283707.598	4686736.728	4116	286682.244	4680309.399
184	268432.742	4707095.349	1495	275483.274	4700315.715	2806	283714.777	4686723.575	4117	286681.536	4680317.840
185	268439.028	4707096.030	1496	275480.454	4700317.657	2807	283721.954	4686708.615	4118	286680.295	4680326.448
186	268440.280	4707096.032	1497	275471.864	4700319.637	2808	283730.382	4686691.832	4119	286678.704	4680334.547
187	268448.848	4707095.921	1498	275464.012	4700326.155	2809	283737.698	4686678.499	4120	286676.607	4680346.797
188	268450.037	4707095.932	1499	275454.423	4700333.388	2810	283744.742	4686665.753	4121	286674.465	4680353.695
189	268455.835	4707099.693	1500	275445.471	4700339.201	2811	283751.944	4686650.344	4122	286671.865	4680361.429
190	268456.730	4707100.343	1501	275434.504	4700344.544	2812	283759.753	4686635.717	4123	286669.974	4680368.899
191	268458.409	4707101.399	1502	275422.768	4700352.798	2813	283768.009	4686622.517	4124	286667.358	4680380.138
192	268458.147	4707111.672	1503	275423.188	4700358.286	2814	283777.560	4686605.589	4125	286664.481	4680387.791
193	268457.983	4707113.722	1504	275406.412	4700378.711	2815	283785.034	4686592.371	4126	286660.996	4680395.492
194	268457.490	4707132.974	1505	275402.857	4700383.421	2816	283793.778	4686576.755	4127	286656.433	4680401.170
195	268463.911	4707136.833	1506	275399.479	4700389.570	2817	283801.968	4686561.535	4128	286651.560	4680409.153
196	268469.596	4707148.669	1507	275396.553	4700397.327	2818	283807.169	4686550.631	4129	286647.418	4680414.055
197	268473.548	4707166.711	1508	275390.121	4700400.601	2819	283863.314	4686443.650	4130	286643.235	4680418.716
198	268476.918	4707177.198	1509	275380.904	4700406.066	2820	283917.943	4686341.082	4131	286638.669	4680422.662
199	268483.020	4707186.860	1510	275380.887	4700406.327	2821	283926.771	4686324.840	4132	286631.418	4680428.012
200	268498.575	4707194.926	1511	275374.475	4700410.530	2822	283931.007	4686316.802	4133	286627.633	4680431.002
201	268513.525	4707196.670	1512	275371.073	4700412.761	2823	283969.949	4686243.170	4134	286623.638	4680434.744
202	268525.060	4707193.751	1513	275365.639	4700416.315	2824	283998.306	4686189.836	4135	286618.213	4680438.726
203	268533.946	4707194.610	1514	275360.829	4700419.474	2825	283998.308	4686189.832	4136	286584.424	4680469.319
204	268561.100	4707187.738	1515	275357.488	4700421.664	2826	283998.300	4686189.821	4137	286562.395	4680488.589
205	268561.346	4707187.657	1516	275354.085	4700423.880	2827	284008.658	4686170.756	4138	286543.857	4680504.804

№	X	Y	№	X	Y	№	X	Y	№	X	Y
206	268568.369	4707183.922	1517	275351.331	4700425.701	2828	284090.910	4686071.547	4139	286499.864	4680543.811
207	268577.608	4707183.491	1518	275340.123	4700426.080	2829	284399.481	4685625.133	4140	286451.936	4680586.311
208	268578.050	4707183.944	1519	275330.548	4700426.398	2830	284409.338	4685610.512	4141	286430.921	4680604.404
209	268578.908	4707183.491	1520	275321.957	4700426.690	2831	284420.495	4685595.006	4142	286402.279	4680614.338
210	268594.834	4707183.490	1521	275319.771	4700426.782	2832	284420.500	4685594.999	4143	286393.019	4680622.011
211	268615.282	4707183.002	1522	275317.152	4700421.074	2833	284420.499	4685595.022	4144	286377.144	4680639.209
212	268627.265	4707188.198	1523	275313.403	4700413.786	2834	284425.628	4685596.461	4145	286358.467	4680671.167
213	268633.427	4707190.558	1524	275304.727	4700403.891	2835	284451.643	4685593.184	4146	286356.144	4680674.226
214	268644.900	4707201.469	1525	275293.480	4700411.169	2836	284499.348	4685575.858	4147	286353.173	4680678.625
215	268649.457	4707207.061	1526	275278.382	4700411.984	2837	284568.430	4685550.054	4148	286351.140	4680682.095
216	268664.390	4707210.642	1527	275269.068	4700414.524	2838	284604.655	4685536.098	4149	286349.298	4680685.817
217	268675.733	4707205.524	1528	275254.675	4700421.509	2839	284605.769	4685533.397	4150	286347.208	4680689.660
218	268687.079	4707240.418	1529	275241.128	4700429.129	2840	284608.368	4685528.633	4151	286343.930	4680697.034
219	268697.777	4707266.532	1530	275228.216	4700437.808	2841	284610.941	4685520.638	4152	286342.732	4680700.007
220	268706.222	4707280.653	1531	275212.553	4700452.624	2842	284610.990	4685513.605	4153	286341.822	4680703.378
221	268714.900	4707294.623	1532	275189.067	4700482.009	2843	284610.546	4685506.038	4154	286341.038	4680706.867
222	268736.490	4707311.556	1533	275185.777	4700484.625	2844	284610.008	4685498.482	4155	286340.221	4680711.045
223	268762.847	4707315.736	1534	275184.627	4700485.542	2845	284608.089	4685486.871	4156	286339.672	4680715.353
224	268805.318	4707313.700	1535	275171.103	4700496.280	2846	284607.769	4685478.727	4157	286339.413	4680717.536
225	268862.185	4707317.870	1536	275162.809	4700502.871	2847	284607.152	4685470.021	4158	286338.438	4680727.938
226	268872.989	4707319.250	1537	275155.695	4700508.513	2848	284607.373	4685463.355	4159	286336.822	4680741.891
227	268932.395	4707326.856	1538	275149.740	4700513.254	2849	284608.832	4685453.432	4160	286336.795	4680742.101
228	268935.475	4707327.039	1539	275147.031	4700515.409	2850	284610.192	4685445.817	4161	286334.782	4680759.265
229	268957.674	4707326.853	1540	275154.267	4700516.387	2851	284612.747	4685438.701	4162	286334.397	4680763.175
230	268996.825	4707333.646	1541	275148.984	4700522.397	2852	284615.113	4685430.797	4163	286333.448	4680772.363
231	269031.092	4707349.602	1542	275143.490	4700528.636	2853	284620.170	4685420.119	4164	286331.353	4680791.991
232	269048.927	4707364.298	1543	275131.446	4700542.729	2854	284623.093	4685412.269	4165	286329.591	4680810.056
233	269064.205	4707388.251	1544	275126.515	4700550.446	2855	284626.999	4685405.098	4166	286328.844	4680818.257
234	269082.696	4707409.926	1545	275097.735	4700575.705	2856	284631.502	4685399.504	4167	286327.128	4680837.179
235	269112.934	4707472.542	1546	275090.207	4700589.887	2857	284637.276	4685389.149	4168	286326.594	4680842.414
236	269115.101	4707477.011	1547	275079.513	4700600.599	2858	284640.012	4685381.674	4169	286325.523	4680852.661
237	269116.704	4707480.322	1548	275074.576	4700605.000	2859	284642.103	4685373.030	4170	286324.378	4680863.091
238	269139.676	4707521.838	1549	275068.518	4700609.705	2860	284644.152	4685365.784	4171	286323.464	4680870.737
239	269163.883	4707557.405	1550	275040.454	4700644.497	2861	284645.510	4685353.245	4172	286322.922	4680873.714
240	269185.067	4707587.476	1551	274998.915	4700671.485	2862	284648.223	4685344.890	4173	286323.129	4680877.458
241	269198.975	4707611.220	1552	274938.854	4700709.321	2863	284652.518	4685337.483	4174	286323.697	4680884.043
242	269201.808	4707634.597	1553	274904.987	4700737.631	2864	284657.282	4685328.223	4175	286324.715	4680896.662
243	269205.957	4707662.109	1554	274882.233	4700752.712	2865	284664.583	4685316.051	4176	286325.761	4680908.200
244	269207.667	4707660.928	1555	274859.241	4700764.626	2866	284668.574	4685307.374	4177	286327.194	4680922.155
245	269224.135	4707649.556	1556	274849.187	4700767.874	2867	284672.659	4685299.815	4178	286329.464	4680946.476
246	269228.949	4707659.433	1557	274839.501	4700765.396	2868	284677.616	4685292.350	4179	286332.378	4680973.631
247	269228.942	4707660.732	1558	274820.373	4700761.258	2869	284685.182	4685280.550	4180	286334.887	4681001.744
248	269228.524	4707664.004	1559	274807.144	4700755.173	2870	284688.868	4685274.287	4181	286337.828	4681030.503
249	269228.303	4707682.473	1560	274789.153	4700749.881	2871	284691.401	4685269.077	4182	286340.566	4681054.702
250	269233.313	4707693.148	1561	274777.742	4700747.361	2872	284694.021	4685267.012	4183	286343.287	4681080.686
251	269232.033	4707716.166	1562	274740.985	4700729.160	2873	284700.006	4685263.358	4184	286343.579	4681091.985
252	269227.982	4707719.529	1563	274721.935	4700718.682	2874	284705.106	4685258.716	4185	286344.870	4681099.659
253	269215.545	4707730.065	1564	274711.140	4700711.062	2875	284709.580	4685255.024	4186	286345.497	4681118.504
254	269213.673	4707733.148	1565	274689.867	4700710.745	2876	284715.470	4685249.841	4187	286346.294	4681128.320
255	269207.791	4707737.776	1566	274670.643	4700709.394	2877	284725.650	4685241.404	4188	286347.688	4681145.429
256	269207.438	4707738.993	1567	274653.374	4700713.608	2878	284732.428	4685235.214	4189	286348.142	4681151.696
257	269215.973	4707781.883	1568	274647.176	4700715.121	2879	284738.139	4685229.499	4190	286349.675	4681173.175
258	269217.310	4707794.635	1569	274634.400	4700731.382	2880	284743.742	4685224.176	4191	286351.407	4681195.314
259	269218.467	4707804.269	1570	274620.748	4700735.192	2881	284751.568	4685216.890	4192	286352.282	4681203.371
260	269218.679	4707814.842	1571	274605.190	4700733.605	2882	284755.043	4685212.688	4193	286352.771	4681209.869
261	269218.306	4707825.284	1572	274594.986	4700728.345	2883	284758.249	4685209.132	4194	286353.201	4681213.858
262	269215.202	4707836.592	1573	274562.558	4700732.513	2884	284760.343	4685207.401	4195	286353.462	4681218.052
263	269208.781	4707847.547	1574	274556.290	4700733.794	2885	284745.026	4685196.534	4196	286353.674	4681223.019
264	269208.076	4707886.893	1575	274523.344	4700743.380	2886	284695.453	4685152.591	4197	286352.957	4681228.485
265	269207.811	4707901.181	1576	274512.419	4700743.966	2887	284691.394	4685148.980	4198	286351.796	4681233.589
266	269206.991	4707927.778	1577	274521.202	4700731.152	2888	284739.418	4684918.696	4199	286350.559	4681239.697

№	X	Y	№	X	Y	№	X	Y	№	X	Y
267	269209.102	4707934.767	1578	274526.386	4700726.483	2889	284721.021	4684871.520	4200	286348.390	4681244.364
268	269210.637	4707939.825	1579	274547.921	4700714.875	2890	284719.393	4684842.988	4201	286347.606	4681247.820
269	269205.863	4707961.802	1580	274587.249	4700693.256	2891	284708.387	4684812.084	4202	286344.618	4681253.033
270	269190.438	4707986.230	1581	274589.078	4700692.303	2892	284691.453	4684771.868	4203	286339.466	4681263.160
271	269182.053	4708011.425	1582	274618.364	4700668.822	2893	284665.981	4684740.846	4204	286331.593	4681277.725
272	269175.478	4708027.224	1583	274597.175	4700672.135	2894	284635.504	4684666.977	4205	286305.359	4681323.786
273	269167.622	4708049.015	1584	274587.541	4700684.054	2895	284628.638	4684643.022	4206	286296.608	4681335.549
274	269169.405	4708063.089	1585	274580.085	4700688.240	2896	284615.587	4684597.477	4207	286272.399	4681368.710
275	269173.884	4708091.046	1586	274570.617	4700689.273	2897	284587.013	4684497.836	4208	286256.577	4681390.816
276	269169.650	4708106.127	1587	274554.640	4700688.750	2898	284585.712	4684493.327	4209	286232.260	4681424.104
277	269165.728	4708128.624	1588	274540.116	4700690.059	2899	284583.890	4684424.581	4210	286208.257	4681459.169
278	269131.446	4708165.135	1589	274523.737	4700693.370	2900	284644.995	4683821.999	4211	286202.845	4681466.094
279	269104.500	4708182.518	1590	274507.866	4700695.354	2901	284680.044	4683722.690	4212	286199.772	4681470.028
280	269123.776	4708193.519	1591	274493.558	4700701.784	2902	284687.218	4683696.904	4213	286199.298	4681470.610
281	269126.414	4708195.312	1592	274480.497	4700710.576	2903	284822.811	4683470.106	4214	286190.740	4681480.879
282	269130.804	4708188.978	1593	274466.068	4700713.696	2904	284847.055	4683445.597	4215	286176.198	4681500.200
283	269140.873	4708184.432	1594	274460.371	4700717.039	2905	284857.109	4683427.605	4216	286156.700	4681525.696
284	269152.706	4708174.225	1595	274446.183	4700722.570	2906	284863.886	4683401.402	4217	286143.597	4681542.406
285	269156.260	4708171.134	1596	274438.918	4700723.961	2907	285028.153	4683126.644	4218	286136.275	4681550.855
286	269158.260	4708169.431	1597	274434.853	4700722.692	2908	285056.611	4683079.026	4219	286130.290	4681559.014
287	269182.478	4708142.996	1598	274411.210	4700734.040	2909	285057.272	4683071.870	4220	286127.906	4681563.016
288	269187.837	4708139.516	1599	274410.138	4700735.112	2910	285063.610	4683060.677	4221	286116.976	4681581.555
289	269196.124	4708125.338	1600	274416.335	4700752.668	2911	285063.417	4683060.559	4222	286102.253	4681606.551
290	269202.813	4708107.411	1601	274361.653	4700774.103	2912	285063.612	4683060.673	4223	286098.660	4681612.895
291	269213.059	4708064.053	1602	274339.428	4700781.234	2913	285094.837	4683079.549	4224	286096.689	4681616.375
292	269212.295	4708059.331	1603	274309.952	4700783.687	2914	285112.525	4683077.784	4225	286095.005	4681619.338
293	269211.784	4708055.910	1604	274309.129	4700779.572	2915	285125.549	4683053.678	4226	286087.684	4681631.469
294	269210.259	4708053.495	1605	274293.513	4700783.171	2916	285156.415	4683067.868	4227	286079.037	4681646.468
295	269204.540	4708044.390	1606	274287.959	4700787.973	2917	285146.058	4683051.725	4228	286071.174	4681659.803
296	269203.702	4708035.110	1607	274288.411	4700801.657	2918	285214.539	4682919.636	4229	286069.112	4681663.422
297	269206.611	4708023.974	1608	274293.865	4700830.092	2919	285270.801	4682811.078	4230	286059.535	4681681.517
298	269212.050	4708014.790	1609	274247.200	4700842.251	2920	285478.472	4682613.099	4231	286040.364	4681713.185
299	269212.799	4708010.487	1610	274233.475	4700847.656	2921	285780.895	4682357.225	4232	286033.154	4681724.524
300	269213.303	4708007.603	1611	274213.935	4700832.212	2922	285922.328	4682144.273	4233	286032.757	4681725.126
301	269222.101	4707984.776	1612	274196.651	4700815.727	2923	286071.501	4681931.078	4234	286027.808	4681734.334
302	269224.751	4707969.013	1613	274075.917	4700863.813	2924	286232.759	4681647.673	4235	286013.372	4681758.814
303	269230.030	4707947.329	1614	274049.563	4700878.370	2925	286268.583	4681577.159	4236	285999.462	4681783.031
304	269227.014	4707899.588	1615	274049.152	4700878.677	2926	286374.387	4681368.926	4237	285986.385	4681804.725
305	264824.694	4705160.245	1616	274049.120	4700878.662	2927	286382.166	4681357.583	4238	285973.081	4681825.129
306	264910.949	4705136.698	1617	274016.642	4700896.611	2928	286382.242	4681357.500	4239	285966.784	4681834.157
307	264953.018	4705127.437	1618	274007.697	4700900.479	2929	286406.825	4681330.498	4240	285953.919	4681858.173
308	265003.288	4705124.791	1619	273997.972	4700905.762	2930	286423.295	4681312.406	4241	285950.247	4681865.382
309	265079.621	4705126.511	1620	273994.876	4700907.443	2931	286433.064	4681301.684	4242	285947.560	4681869.961
310	265165.346	4705117.780	1621	273978.416	4700915.085	2932	286443.374	4681281.710	4243	285947.333	4681870.351
311	265177.808	4705108.361	1622	273974.530	4700918.453	2933	286444.539	4681279.492	4244	285945.636	4681873.424
312	265200.668	4705093.967	1623	273959.003	4700919.419	2934	286448.931	4681264.301	4245	285943.961	4681875.998
313	265225.433	4705076.611	1624	273904.111	4700994.629	2935	286455.548	4681241.406	4246	285939.285	4681882.041
314	265233.900	4705055.444	1625	273903.433	4700995.294	2936	286454.925	4681237.961	4247	285934.920	4681887.150
315	265243.848	4705021.577	1626	273900.213	4700996.502	2937	286454.838	4681237.922	4248	285930.554	4681892.260
316	265246.600	4705004.220	1627	273887.357	4700990.075	2938	286454.864	4681237.921	4249	285926.636	4681896.979
317	265258.877	4704952.997	1628	273872.547	4700981.846	2939	286462.036	4681231.985	4250	285920.202	4681902.706
318	265264.592	4704906.430	1629	273857.586	4700961.177	2940	286466.834	4681224.255	4251	285914.271	4681908.531
319	265264.380	4704882.088	1630	273854.820	4700971.250	2941	286471.189	4681216.416	4252	285903.576	4681918.130
320	265265.711	4704861.238	1631	273846.782	4700988.358	2942	286476.492	4681206.030	4253	285848.947	4681994.866
321	265266.051	4704854.406	1632	273843.097	4700994.270	2943	286480.246	4681200.069	4254	285783.715	4682068.993
322	265271.269	4704838.175	1633	273842.733	4700994.715	2944	286483.365	4681194.091	4255	285701.830	4682184.143
323	265273.352	4704832.524	1634	273839.578	4700999.854	2945	286485.270	4681186.773	4256	285572.577	4682262.668
324	265281.086	4704825.630	1635	273829.957	4701010.772	2946	286488.696	4681175.817	4257	285461.452	4682375.381
325	265298.443	4704819.491	1636	273806.257	4701031.864	2947	286491.278	4681168.212	4258	285299.527	4682545.244
326	265310.297	4704823.725	1637	273777.266	4701050.662	2948	286492.950	4681161.682	4259	285162.889	4682651.676
327	265322.253	4704826.623	1638	273738.792	4701068.615	2949	286494.543	4681155.479	4260	285110.455	4682707.080

№	X	Y	№	X	Y	№	X	Y	№	X	Y
328	265393.671	4704836.924	1639	273734.690	4701069.446	2950	286495.541	4681147.609	4261	285109.988	4682708.659
329	265391.757	4704848.518	1640	273731.217	4701069.999	2951	286496.019	4681142.783	4262	285106.096	4682714.469
330	265392.948	4704855.376	1641	273731.037	4701070.194	2952	286495.941	4681137.233	4263	284934.609	4682970.699
331	265407.629	4704852.153	1642	273717.024	4701077.676	2953	286495.585	4681131.743	4264	284932.664	4682973.605
332	265423.058	4704852.403	1643	273708.609	4701079.900	2954	286493.138	4681124.518	4265	284951.300	4682989.186
333	265432.199	4704853.118	1644	273705.700	4701080.656	2955	286491.505	4681119.331	4266	284970.718	4683000.855
334	265458.318	4704855.220	1645	273693.940	4701088.160	2956	286490.195	4681113.677	4267	284982.365	4683007.040
335	265469.052	4704853.365	1646	273681.572	4701097.559	2957	286489.123	4681108.447	4268	284980.381	4683009.876
336	265483.072	4704851.071	1647	273673.025	4701105.561	2958	286487.400	4681101.711	4269	284972.682	4683020.410
337	265483.088	4704851.065	1648	273663.039	4701110.417	2959	286487.080	4681100.043	4270	284969.957	4683024.400
338	265483.079	4704851.081	1649	273660.322	4701111.282	2960	286477.547	4681066.049	4271	284965.485	4683021.684
339	265500.502	4704851.147	1650	273647.353	4701115.521	2961	286465.654	4681024.638	4272	284964.916	4683021.339
340	265512.520	4704851.241	1651	273631.068	4701122.528	2962	286464.548	4681019.746	4273	284953.204	4683039.261
341	265524.667	4704852.029	1652	273630.204	4701122.815	2963	286463.083	4681017.437	4274	284551.375	4683654.108
342	265536.706	4704852.622	1653	273609.410	4701132.522	2964	286461.908	4681013.111	4275	284480.496	4683862.799
343	265539.064	4704852.722	1654	273592.694	4701144.357	2965	286460.591	4681007.282	4276	284471.775	4684054.804
344	265555.663	4704853.424	1655	273583.146	4701150.704	2966	286458.097	4680998.005	4277	284459.441	4684326.377
345	265564.987	4704853.732	1656	273568.137	4701161.630	2967	286456.269	4680991.927	4278	284459.611	4684341.006
346	265568.901	4704853.967	1657	273537.132	4701188.685	2968	286454.729	4680984.883	4279	284471.158	4684596.563
347	265582.574	4704850.586	1658	273526.660	4701198.700	2969	286453.451	4680977.930	4280	284480.586	4684636.785
348	265602.274	4704840.544	1659	273507.520	4701212.210	2970	286451.733	4680967.389	4281	284528.544	4684841.383
349	265608.050	4704832.691	1660	273488.426	4701228.282	2971	286450.463	4680960.267	4282	284528.440	4684851.355
350	265616.886	4704825.006	1661	273471.832	4701240.187	2972	286449.463	4680952.852	4283	284554.716	4685031.715
351	265626.013	4704816.245	1662	273467.419	4701237.539	2973	286448.766	4680946.324	4284	284483.200	4685231.205
352	265631.127	4704796.065	1663	273461.728	4701242.036	2974	286447.693	4680936.788	4285	284334.021	4685531.137
353	265639.890	4704745.136	1664	273452.172	4701252.123	2975	286447.424	4680930.774	4286	284261.673	4685634.868
354	265643.322	4704738.683	1665	273449.223	4701256.432	2976	286446.701	4680923.265	4287	284247.261	4685634.724
355	265648.397	4704728.457	1666	273445.185	4701259.335	2977	286446.475	4680917.147	4288	284210.450	4685671.554
356	265648.779	4704728.041	1667	273441.200	4701262.444	2978	286446.131	4680908.785	4289	284189.087	4685692.803
357	265654.582	4704716.082	1668	273433.887	4701265.056	2979	286445.949	4680903.154	4290	284185.609	4685696.574
358	265660.193	4704704.332	1669	273426.075	4701274.247	2980	286445.844	4680898.236	4291	284183.048	4685700.014
359	265663.900	4704697.267	1670	273425.445	4701274.739	2981	286446.063	4680893.773	4292	284162.936	4685737.450
360	265664.619	4704695.335	1671	273409.491	4701288.121	2982	286446.136	4680887.712	4293	284143.812	4685773.613
361	265667.864	4704688.098	1672	273393.440	4701300.867	2983	286457.064	4680858.030	4294	284135.222	4685800.855
362	265672.671	4704677.374	1673	273381.224	4701312.207	2984	286476.494	4680804.568	4295	284110.696	4685843.049
363	265686.077	4704641.567	1674	273371.937	4701319.168	2985	286488.529	4680771.457	4296	284083.538	4685890.312
364	265690.493	4704629.967	1675	273371.328	4701319.569	2986	286499.199	4680762.509	4297	284063.488	4685913.961
365	265699.845	4704604.844	1676	273360.746	4701325.147	2987	286515.135	4680749.147	4298	284030.722	4685951.219
366	265698.171	4704581.788	1677	273351.970	4701329.021	2988	286550.835	4680719.433	4299	284009.432	4685976.243
367	265697.449	4704571.806	1678	273350.542	4701329.480	2989	286560.094	4680711.726	4300	284000.426	4685986.359
368	265684.840	4704555.319	1679	273323.649	4701338.115	2990	286580.747	4680694.582	4301	283994.470	4685993.128
369	265682.946	4704541.282	1680	273322.308	4701338.398	2991	286607.777	4680672.133	4302	283988.147	4686000.292
370	265691.061	4704531.929	1681	273317.393	4701339.435	2992	286610.369	4680669.979	4303	283974.704	4686015.745
371	265692.642	4704529.059	1682	273305.190	4701341.991	2993	286657.335	4680630.804	4304	283966.410	4686036.816
372	265687.356	4704510.560	1683	273289.066	4701346.511	2994	286682.357	4680608.760	4305	283960.195	4686054.897
373	265698.433	4704502.584	1684	273272.708	4701350.322	2995	286687.344	4680603.694	4306	283952.952	4686064.161
374	265738.294	4704505.306	1685	273256.170	4701353.022	2996	286691.870	4680600.101	4307	283944.265	4686075.538
375	265744.224	4704505.857	1686	273251.827	4701353.706	2997	286695.200	4680597.079	4308	283931.987	4686088.756
376	265762.943	4704508.171	1687	273237.863	4701354.929	2998	286697.829	4680593.766	4309	283919.643	4686102.243
377	265778.685	4704508.708	1688	273223.845	4701354.886	2999	286701.046	4680589.384	4310	283909.299	4686112.177
378	265803.316	4704508.769	1689	273211.021	4701352.174	3000	286707.033	4680582.227	4311	283906.736	4686114.647
379	265810.401	4704503.465	1690	273200.706	4701349.418	3001	286710.938	4680577.456	4312	283902.136	4686118.696
380	265819.193	4704498.288	1691	273179.595	4701345.874	3002	286719.178	4680567.701	4313	283900.560	4686120.264
381	265835.334	4704491.699	1692	273143.231	4701344.154	3003	286724.322	4680559.656	4314	283904.381	4686122.051
382	265850.518	4704486.153	1693	273122.324	4701346.905	3004	286728.124	4680554.311	4315	283924.158	4686131.279
383	265878.350	4704460.049	1694	273114.649	4701347.229	3005	286732.790	4680549.758	4316	283881.490	4686209.556
384	265886.001	4704439.703	1695	273101.405	4701347.725	3006	286736.184	4680546.421	4317	283837.230	4686290.336
385	265891.151	4704438.384	1696	273076.082	4701351.296	3007	286742.204	4680540.435	4318	283837.242	4686290.350
386	265888.977	4704429.566	1697	273060.207	4701353.218	3008	286746.030	4680534.897	4319	283784.020	4686385.799
387	265894.263	4704417.228	1698	273035.661	4701358.703	3009	286750.457	4680530.077	4320	283777.653	4686397.048
388	265902.681	4704412.668	1699	273020.526	4701361.845	3010	286754.219	4680525.043	4321	283736.887	4686469.192

№	X	Y	№	X	Y	№	X	Y	№	X	Y
389	265906.494	4704410.505	1700	273002.313	4701367.673	3011	286759.134	4680518.079	4322	283692.798	4686547.933
390	265909.829	4704408.863	1701	272985.922	4701372.182	3012	286761.536	4680512.151	4323	283687.811	4686555.034
391	265913.651	4704406.899	1702	272968.335	4701377.992	3013	286764.715	4680505.542	4324	283681.768	4686568.747
392	265915.903	4704405.702	1703	272957.092	4701382.909	3014	286767.446	4680499.640	4325	283678.901	4686574.585
393	265923.570	4704407.081	1704	272948.739	4701388.110	3015	286772.042	4680491.016	4326	283678.507	4686575.358
394	265926.089	4704407.475	1705	272909.454	4701399.818	3016	286774.531	4680484.756	4327	283671.702	4686589.294
395	265931.603	4704407.643	1706	272901.829	4701400.390	3017	286777.222	4680478.637	4328	283658.160	4686613.018
396	265936.421	4704407.940	1707	272889.800	4701401.515	3018	286779.533	4680473.714	4329	283649.224	4686626.645
397	265940.057	4704408.688	1708	272863.228	4701406.453	3019	286782.042	4680466.801	4330	283642.397	4686641.141
398	265946.016	4704409.938	1709	272848.726	4701409.568	3020	286783.931	4680462.439	4331	283636.421	4686655.087
399	265948.900	4704414.222	1710	272810.738	4701420.042	3021	286786.772	4680456.724	4332	283631.449	4686667.499
400	265957.989	4704418.443	1711	272798.248	4701420.528	3022	286789.236	4680450.962	4333	283623.157	4686681.274
401	265957.718	4704426.264	1712	272779.276	4701423.197	3023	286791.817	4680443.717	4334	283613.188	4686694.849
402	265963.574	4704427.418	1713	272766.676	4701425.614	3024	286793.347	4680438.448	4335	283605.510	4686705.402
403	265987.035	4704435.338	1714	272751.757	4701433.869	3025	286795.122	4680433.047	4336	283599.085	4686716.022
404	265997.700	4704436.590	1715	272745.188	4701438.338	3026	286796.257	4680430.019	4337	283593.378	4686729.335
405	266017.419	4704438.862	1716	272742.733	4701442.259	3027	286797.056	4680427.890	4338	283587.026	4686742.326
406	266034.367	4704437.145	1717	272715.532	4701472.502	3028	286801.352	4680420.522	4339	283579.396	4686756.472
407	266052.375	4704441.591	1718	272714.338	4701473.874	3029	286802.876	4680415.652	4340	283572.104	4686771.164
408	266063.389	4704448.735	1719	272698.983	4701489.593	3030	286805.135	4680409.860	4341	283565.903	4686783.028
409	266120.299	4704452.140	1720	272693.172	4701495.540	3031	286806.792	4680403.334	4342	283557.624	4686797.572
410	266184.343	4704456.145	1721	272680.305	4701509.598	3032	286808.656	4680395.768	4343	283551.169	4686810.046
411	266251.124	4704446.718	1722	272673.075	4701521.147	3033	286809.787	4680390.515	4344	283546.655	4686818.284
412	266251.132	4704446.712	1723	272662.893	4701525.711	3034	286810.022	4680384.010	4345	283545.470	4686821.169
413	266251.131	4704446.728	1724	272634.547	4701558.781	3035	286810.348	4680376.336	4346	283541.471	4686829.258
414	266261.283	4704447.702	1725	272627.902	4701563.735	3036	286810.654	4680367.415	4347	283533.357	4686845.255
415	266280.897	4704456.986	1726	272623.883	4701566.721	3037	286810.638	4680361.089	4348	283526.097	4686860.868
416	266287.851	4704462.799	1727	272604.063	4701576.862	3038	286812.244	4680355.015	4349	283519.209	4686877.183
417	266293.348	4704472.079	1728	272602.887	4701578.406	3039	286813.164	4680348.638	4350	283512.547	4686893.962
418	266309.849	4704476.388	1729	272589.994	4701590.504	3040	286813.746	4680339.236	4351	283509.125	4686902.885
419	266309.601	4704472.894	1730	272589.068	4701591.059	3041	286813.697	4680331.379	4352	283507.031	4686908.298
420	266325.426	4704465.919	1731	272581.168	4701593.563	3042	286813.335	4680323.335	4353	283499.795	4686921.708
421	266338.800	4704464.954	1732	272572.129	4701592.386	3043	286812.938	4680316.696	4354	283479.757	4686953.853
422	266350.669	4704466.255	1733	272571.585	4701592.629	3044	286812.234	4680306.445	4355	283476.665	4686959.382
423	266356.508	4704459.901	1734	272565.901	4701595.169	3045	286811.828	4680298.481	4356	283469.956	4686971.668
424	266361.387	4704432.102	1735	272562.515	4701596.681	3046	286811.276	4680291.317	4357	283462.283	4686985.112
425	266373.011	4704409.358	1736	272538.736	4701607.306	3047	286810.583	4680285.250	4358	283452.961	4686998.981
426	266381.642	4704400.554	1737	272536.918	4701609.336	3048	286809.750	4680274.727	4359	283443.710	4687018.251
427	266389.736	4704393.223	1738	272531.468	4701610.275	3049	286809.288	4680267.837	4360	283439.046	4687026.106
428	266389.729	4704393.212	1739	272498.179	4701621.926	3050	286807.000	4680253.047	4361	283433.749	4687036.378
429	266391.226	4704388.344	1740	272497.103	4701622.837	3051	286805.195	4680243.233	4362	283427.890	4687051.651
430	266399.930	4704396.273	1741	272490.863	4701624.479	3052	286804.419	4680236.509	4363	283421.534	4687066.213
431	266403.200	4704399.252	1742	272426.269	4701646.230	3053	286801.959	4680230.465	4364	283412.982	4687081.279
432	266424.729	4704368.508	1743	272414.402	4701648.077	3054	286799.965	4680225.063	4365	283408.258	4687092.632
433	266445.464	4704347.410	1744	272402.482	4701651.771	3055	286796.040	4680215.999	4366	283402.787	4687103.361
434	266451.620	4704334.335	1745	272393.565	4701655.291	3056	286793.623	4680210.216	4367	283394.403	4687118.139
435	266457.117	4704326.995	1746	272392.026	4701656.060	3057	286791.477	4680202.529	4368	283390.656	4687125.496
436	266469.763	4704311.143	1747	272386.906	4701657.462	3058	286788.388	4680196.750	4369	283386.579	4687131.937
437	266473.896	4704307.064	1748	272383.922	4701660.192	3059	286787.810	4680195.491	4370	283383.014	4687138.971
438	266486.088	4704297.038	1749	272382.652	4701662.669	3060	286784.211	4680187.646	4371	283378.579	4687146.387
439	266499.670	4704286.754	1750	272382.599	4701663.998	3061	286781.903	4680179.985	4372	283374.635	4687154.983
440	266515.775	4704274.561	1751	272374.268	4701677.114	3062	286779.302	4680173.388	4373	283371.230	4687162.233
441	266523.301	4704270.238	1752	272364.648	4701690.855	3063	286777.304	4680166.966	4374	283367.342	4687168.722
442	266542.942	4704258.797	1753	272351.274	4701706.053	3064	286774.427	4680156.576	4375	283363.467	4687175.945
443	266557.304	4704250.382	1754	272345.218	4701713.043	3065	286772.369	4680149.686	4376	283360.376	4687182.381
444	266575.580	4704256.418	1755	272342.742	4701715.924	3066	286769.513	4680143.499	4377	283357.521	4687189.809
445	266610.785	4704274.555	1756	272336.644	4701720.609	3067	286766.241	4680137.110	4378	283354.691	4687196.025
446	266656.558	4704298.754	1757	272327.388	4701740.043	3068	286760.770	4680126.798	4379	283352.035	4687201.471
447	266664.318	4704301.130	1758	272252.817	4701830.287	3069	286758.330	4680121.023	4380	283348.729	4687206.308
448	266687.193	4704298.881	1759	272199.392	4701933.969	3070	286755.479	4680114.417	4381	283345.875	4687211.181
449	266716.355	4704294.628	1760	272172.252	4701962.144	3071	286755.112	4680113.215	4382	283342.783	4687216.647

№	X	Y	№	X	Y	№	X	Y	№	X	Y
450	266774.010	4704268.267	1761	272131.092	4701974.119	3072	286753.084	4680106.580	4383	283339.066	4687220.409
451	266778.071	4704269.598	1762	271947.419	4701955.855	3073	286749.705	4680095.789	4384	283334.384	4687226.181
452	266786.007	4704267.861	1763	271882.352	4701956.034	3074	286747.288	4680087.585	4385	283329.434	4687230.895
453	266797.220	4704265.485	1764	271633.624	4701956.696	3075	286744.211	4680079.503	4386	283325.301	4687234.973
454	266813.987	4704261.874	1765	271635.640	4701977.984	3076	286741.562	4680071.207	4387	283321.049	4687238.576
455	266824.426	4704260.132	1766	271637.115	4701993.558	3077	286738.046	4680059.201	4388	283316.289	4687242.532
456	266831.988	4704259.012	1767	271637.218	4701994.640	3078	286736.184	4680053.560	4389	283312.323	4687246.349
457	266846.511	4704256.797	1768	271671.416	4701994.741	3079	286735.348	4680051.029	4390	283308.330	4687250.393
458	266857.454	4704255.134	1769	271677.217	4701994.692	3080	286732.687	4680043.359	4391	283303.063	4687253.967
459	266865.211	4704253.906	1770	271694.887	4701995.417	3081	286731.192	4680034.592	4392	283299.820	4687257.119
460	266876.353	4704252.234	1771	271694.953	4701995.423	3082	286728.086	4680021.529	4393	283299.803	4687257.118
461	266886.256	4704252.016	1772	271742.567	4701997.376	3083	286726.448	4680013.269	4394	283296.210	4687261.368
462	266888.318	4704246.323	1773	271742.615	4701997.374	3084	286725.689	4680003.592	4395	283291.409	4687265.476
463	266954.290	4704250.947	1774	271756.257	4701997.934	3085	286725.633	4680002.602	4396	283286.708	4687269.178
464	267019.339	4704243.196	1775	271756.318	4701997.940	3086	286725.211	4679995.033	4397	283279.608	4687273.297
465	267076.623	4704245.984	1776	271799.973	4701999.731	3087	286724.828	4679982.215	4398	283270.810	4687278.325
466	267095.095	4704237.696	1777	271869.826	4701999.185	3088	286724.569	4679974.190	4399	283266.612	4687281.153
467	267095.119	4704237.136	1778	271893.332	4701998.693	3089	286724.922	4679965.666	4400	283262.334	4687283.558
468	267095.289	4704237.216	1779	271922.378	4701996.569	3090	286724.855	4679957.391	4401	283262.850	4687289.872
469	267098.518	4704228.704	1780	271960.479	4701997.965	3091	286725.429	4679952.572	4402	283258.821	4687293.013
470	267098.536	4704228.351	1781	272000.076	4701999.196	3092	286725.988	4679947.880	4403	283253.540	4687296.669
471	267098.751	4704228.091	1782	272121.894	4702003.465	3093	286725.879	4679940.627	4404	283247.159	4687302.264
472	267110.608	4704213.621	1783	272163.631	4702003.308	3094	286727.263	4679933.925	4405	283240.868	4687307.385
473	267121.165	4704200.755	1784	272054.877	4697840.161	3095	286729.322	4679926.550	4406	283234.656	4687312.723
474	267125.862	4704196.036	1785	272060.920	4697832.304	3096	286733.374	4679916.169	4407	283228.185	4687319.350
475	267134.054	4704187.794	1786	272073.687	4697815.130	3097	286736.340	4679910.996	4408	283221.600	4687326.408
476	267136.988	4704184.843	1787	272079.636	4697807.481	3098	286739.626	4679904.703	4409	283215.078	4687333.658
477	267142.346	4704179.454	1788	272102.246	4697785.898	3099	286742.436	4679899.380	4410	283210.135	4687339.975
478	267142.739	4704178.961	1789	272177.236	4697677.700	3100	286742.594	4679899.191	4411	283203.609	4687347.507
479	267149.195	4704170.859	1790	272186.877	4697656.274	3101	286747.953	4679892.762	4412	283198.439	4687354.549
480	267153.797	4704163.907	1791	272186.819	4697655.692	3102	286750.843	4679887.463	4413	283193.668	4687361.608
481	267157.819	4704157.628	1792	272191.420	4697649.699	3103	286754.538	4679881.982	4414	283190.456	4687367.050
482	267172.315	4704135.273	1793	272212.547	4697607.278	3104	286758.630	4679876.253	4415	283187.660	4687372.893
483	267177.286	4704127.594	1794	272240.087	4697563.711	3105	286765.945	4679868.320	4416	283184.359	4687379.942
484	267182.712	4704119.206	1795	272268.125	4697527.341	3106	286766.525	4679867.677	4417	283181.099	4687388.705
485	267218.218	4704064.443	1796	272295.067	4697503.527	3107	286770.854	4679862.878	4418	283178.525	4687399.274
486	267220.866	4704062.861	1797	272322.202	4697458.364	3108	286776.489	4679856.463	4419	283175.051	4687409.634
487	267224.044	4704057.940	1798	272341.770	4697444.265	3109	286782.290	4679850.482	4420	283170.767	4687419.145
488	267226.864	4704053.590	1799	272359.540	4697426.599	3110	286791.514	4679843.869	4421	283166.185	4687427.918
489	267234.653	4704041.497	1800	272370.813	4697415.393	3111	286796.139	4679838.919	4422	283161.723	4687436.732
490	267235.820	4704039.852	1801	272402.463	4697393.637	3112	286800.913	4679833.592	4423	283156.233	4687446.395
491	267246.606	4704033.937	1802	272426.605	4697376.719	3113	286806.284	4679827.242	4424	283153.291	4687451.743
492	267254.215	4704029.815	1803	272437.287	4697368.835	3114	286814.262	4679819.446	4425	283151.503	4687454.982
493	267261.959	4704025.585	1804	272460.477	4697341.269	3115	286819.932	4679813.873	4426	283147.475	4687462.198
494	267265.578	4704023.485	1805	272479.263	4697321.161	3116	286825.777	4679809.103	4427	283144.041	4687469.800
495	267276.240	4704015.721	1806	272522.311	4697257.627	3117	286831.926	4679804.117	4428	283140.513	4687477.230
496	267289.679	4704005.949	1807	272540.420	4697215.573	3118	286840.844	4679796.007	4429	283140.309	4687477.939
497	267290.150	4704005.616	1808	272556.466	4697197.234	3119	286845.832	4679791.492	4430	283138.239	4687485.061
498	267295.114	4704002.019	1809	272592.889	4697105.105	3120	286850.882	4679786.255	4431	283136.809	4687489.368
499	267302.605	4703996.604	1810	272627.170	4697032.258	3121	286856.050	4679779.710	4432	283135.519	4687493.278
500	267309.675	4703991.402	1811	272637.860	4696997.813	3122	286865.775	4679769.021	4433	283134.516	4687502.157
501	267315.305	4703987.285	1812	272668.281	4696934.365	3123	286871.376	4679761.797	4434	283134.350	4687508.613
502	267320.555	4703983.433	1813	272718.505	4696816.120	3124	286877.761	4679755.171	4435	283134.398	4687508.998
503	267324.157	4703980.771	1814	272736.384	4696779.013	3125	286883.742	4679746.770	4436	283135.019	4687515.573
504	267331.345	4703975.563	1815	272742.733	4696765.989	3126	286893.100	4679736.839	4437	283136.772	4687523.026
505	267338.326	4703970.458	1816	272749.715	4696752.947	3127	286898.717	4679730.545	4438	283139.304	4687529.497
506	267343.585	4703966.631	1817	272755.563	4696742.486	3128	286904.031	4679723.573	4439	283140.620	4687533.614
507	267352.023	4703960.495	1818	272764.401	4696729.318	3129	286910.374	4679717.452	4440	283140.701	4687538.898
508	267352.637	4703960.038	1819	272773.713	4696711.085	3130	286918.680	4679711.315	4441	283139.158	4687544.789
509	267353.175	4703959.632	1820	272783.055	4696694.103	3131	286924.344	4679706.353	4442	283136.877	4687551.341
510	267368.438	4703948.578	1821	272793.056	4696677.726	3132	286929.628	4679701.826	4443	283132.468	4687559.004

№	X	Y	№	X	Y	№	X	Y	№	X	Y
511	267375.785	4703943.262	1822	277808.383	4696666.169	3133	286935.055	4679696.791	4444	283128.021	4687568.924
512	267401.519	4703934.566	1823	277838.351	4696643.076	3134	286941.456	4679690.919	4445	283123.069	4687579.671
513	267428.825	4703925.341	1824	277865.393	4696630.357	3135	286945.408	4679687.276	4446	283114.458	4687598.045
514	267441.064	4703920.108	1825	277899.273	4696633.745	3136	286949.277	4679684.040	4447	283109.287	4687607.120
515	267456.423	4703913.547	1826	277899.617	4696630.654	3137	286952.357	4679679.926	4448	283104.084	4687615.989
516	267464.459	4703910.110	1827	277910.650	4696631.614	3138	286957.120	4679674.720	4449	283096.501	4687624.966
517	267474.991	4703904.824	1828	277923.772	4696627.486	3139	286961.174	4679671.449	4450	283089.885	4687632.405
518	267483.018	4703900.794	1829	277932.783	4696619.528	3140	286965.353	4679667.249	4451	283081.967	4687640.516
519	267488.518	4703898.058	1830	277946.132	4696610.026	3141	286969.464	4679660.299	4452	283073.375	4687648.937
520	267505.210	4703889.720	1831	277966.875	4696599.109	3142	286976.299	4679650.252	4453	283064.371	4687657.994
521	267507.489	4703888.506	1832	277988.402	4696586.947	3143	286977.336	4679648.695	4454	283055.688	4687666.118
522	267524.174	4703882.420	1833	278000.490	4696580.376	3144	286986.612	4679634.751	4455	283046.850	4687673.169
523	267541.615	4703876.092	1834	278020.237	4696572.363	3145	286987.607	4679633.137	4456	283039.709	4687680.027
524	267561.718	4703868.736	1835	278043.148	4696562.786	3146	286989.160	4679630.620	4457	283034.233	4687685.932
525	267581.068	4703861.654	1836	278062.000	4696554.867	3147	286989.614	4679629.890	4458	283026.782	4687692.303
526	267599.614	4703857.438	1837	278064.249	4696554.470	3148	286993.999	4679622.776	4459	283018.258	4687699.771
527	267609.170	4703855.338	1838	278083.380	4696547.775	3149	286997.797	4679614.158	4460	283007.373	4687708.156
528	267626.683	4703850.703	1839	278090.876	4696545.617	3150	286998.910	4679611.620	4461	282997.922	4687715.511
529	267645.595	4703845.704	1840	278097.500	4696542.832	3151	286998.997	4679611.437	4462	282987.692	4687723.121
530	267647.963	4703845.104	1841	278149.951	4696524.475	3152	286999.190	4679611.006	4463	282976.824	4687730.434
531	267656.964	4703842.832	1842	278228.877	4696470.567	3153	287006.609	4679592.726	4464	282968.535	4687736.410
532	267664.231	4703840.992	1843	278291.319	4696430.350	3154	287010.427	4679576.400	4465	282962.374	4687739.422
533	267673.393	4703838.681	1844	278344.764	4696403.363	3155	287011.011	4679571.699	4466	282956.788	4687743.083
534	267680.769	4703836.814	1845	278426.785	4696336.159	3156	287012.600	4679557.418	4467	282947.573	4687748.426
535	267705.139	4703830.474	1846	278477.586	4696295.413	3157	287013.123	4679552.739	4468	282939.843	4687753.006
536	267714.650	4703828.071	1847	278545.848	4696266.838	3158	287013.376	4679547.785	4469	282930.974	4687757.634
537	267726.742	4703824.908	1848	278587.652	4696245.671	3159	287014.069	4679542.872	4470	282814.451	4687811.331
538	267726.056	4703821.065	1849	278633.690	4696221.647	3160	287013.968	4679538.051	4471	282781.252	4687821.371
539	267732.858	4703820.067	1850	278649.565	4696217.942	3161	287010.562	4679485.917	4472	282772.490	4687823.551
540	267743.281	4703818.525	1851	278685.452	4696202.781	3162	287004.713	4679406.720	4473	282761.467	4687826.267
541	267762.169	4703815.341	1852	278725.345	4696198.815	3163	286997.468	4679320.574	4474	282749.380	4687828.399
542	267787.288	4703811.528	1853	278746.266	4696196.956	3164	286991.388	4679245.020	4475	282738.925	4687831.420
543	267794.242	4703812.119	1854	278760.557	4696195.704	3165	286986.400	4679181.104	4476	282727.067	4687834.524
544	267805.328	4703810.876	1855	278778.668	4696194.518	3166	286986.232	4679178.409	4477	282716.249	4687837.079
545	267829.525	4703808.964	1856	278799.237	4696188.388	3167	286986.007	4679176.585	4478	282705.263	4687839.935
546	267841.174	4703808.473	1857	278824.548	4696184.348	3168	286985.681	4679173.494	4479	282692.274	4687844.616
547	267857.914	4703807.765	1858	278841.764	4696172.705	3169	286984.266	4679171.254	4480	282678.717	4687848.811
548	267861.241	4703807.628	1859	278844.046	4696170.646	3170	286982.411	4679159.202	4481	282665.390	4687852.876
549	267869.264	4703807.694	1860	278946.133	4696116.199	3171	286982.408	4679159.200	4482	282654.043	4687856.807
550	267878.419	4703807.338	1861	278963.740	4696113.277	3172	286982.413	4679159.198	4483	282643.747	4687861.366
551	267878.469	4703800.008	1862	278973.067	4696111.944	3173	286982.428	4679157.696	4484	282636.167	4687864.869
552	267878.469	4703799.996	1863	278983.265	4696110.451	3174	286981.771	4679156.202	4485	282630.575	4687868.209
553	267896.666	4703799.991	1864	278988.604	4696104.970	3175	286981.059	4679154.328	4486	282629.316	4687863.924
554	267920.214	4703802.372	1865	278998.476	4696094.231	3176	286979.834	4679151.247	4487	282626.842	4687858.300
555	267940.587	4703806.076	1866	279001.135	4696091.360	3177	286978.939	4679148.935	4488	282610.714	4687840.150
556	267971.544	4703816.924	1867	279005.897	4696086.222	3178	286977.737	4679145.278	4489	282606.388	4687835.259
557	267994.827	4703825.920	1868	279014.209	4696078.613	3179	286976.395	4679141.260	4490	282585.309	4687827.982
558	268010.173	4703833.064	1869	279026.145	4696067.849	3180	286974.678	4679136.699	4491	282524.775	4687800.611
559	268030.414	4703837.429	1870	279041.763	4696053.926	3181	286973.767	4679133.245	4492	282504.235	4687797.861
560	268043.114	4703839.414	1871	279050.861	4696045.659	3182	286972.631	4679130.039	4493	282486.830	4687814.549
561	268059.782	4703836.636	1872	279059.045	4696037.931	3183	286970.790	4679126.062	4494	282472.940	4687820.899
562	268069.903	4703836.728	1873	279079.084	4696016.063	3184	286969.387	4679122.265	4495	282455.477	4687824.471
563	268082.761	4703839.903	1874	279090.813	4696003.367	3185	286967.915	4679118.894	4496	282438.411	4687827.646
564	268100.224	4703845.142	1875	279101.915	4695993.639	3186	286966.874	4679116.067	4497	282422.139	4687829.233
565	268111.072	4703848.052	1876	279109.398	4695985.628	3187	286965.674	4679113.384	4498	282402.693	4687833.996
566	268126.682	4703848.317	1877	279116.811	4695977.432	3188	286964.355	4679110.667	4499	282385.627	4687837.568
567	268148.114	4703845.407	1878	279127.645	4695965.775	3189	286963.777	4679108.087	4500	282368.561	4687845.902
568	268167.957	4703844.348	1879	279138.461	4695955.185	3190	286962.461	4679104.870	4501	282351.892	4687848.284
569	268178.012	4703844.613	1880	279158.569	4695942.385	3191	286961.831	4679102.714	4502	282336.811	4687849.871
570	268193.093	4703851.492	1881	279175.155	4695932.114	3192	286960.583	4679100.014	4503	282319.459	4687854.461
571	268208.439	4703854.932	1882	279185.557	4695926.543	3193	286959.399	4679097.710	4504	282241.667	4687889.650

№	X	Y	№	X	Y	№	X	Y	№	X	Y
572	268229.341	4703853.873	1883	279195.097	4695921.324	3194	286958.302	4679095.054	4505	282207.983	4687913.053
573	268246.539	4703850.169	1884	279218.546	4695907.633	3195	286957.021	4679092.304	4506	282185.216	4687933.861
574	268265.060	4703844.613	1885	279234.933	4695897.059	3196	286955.998	4679089.927	4507	282127.812	4687972.708
575	268281.993	4703841.702	1886	279247.449	4695888.272	3197	286954.484	4679087.757	4508	282108.793	4687989.468
576	268301.837	4703839.321	1887	279256.132	4695881.961	3198	286953.479	4679084.894	4509	282068.553	4688026.380
577	268322.474	4703836.675	1888	279265.109	4695875.264	3199	286952.618	4679082.631	4510	282026.146	4688067.568
578	268367.718	4703823.446	1889	279274.587	4695868.544	3200	286951.953	4679080.035	4511	281996.265	4688085.105
579	268421.693	4703805.190	1890	279295.515	4695851.458	3201	286951.284	4679077.690	4512	281935.064	4688139.277
580	268451.591	4703794.606	1891	279305.608	4695843.024	3202	286950.770	4679074.959	4513	281934.201	4688140.713
581	268502.921	4703777.938	1892	279316.550	4695832.424	3203	286950.240	4679072.400	4514	281924.508	4688156.979
582	268533.877	4703764.973	1893	279324.607	4695823.202	3204	286949.850	4679069.441	4515	281923.215	4688159.156
583	268558.483	4703758.623	1894	279329.555	4695812.919	3205	286949.369	4679066.380	4516	281911.639	4688186.982
584	268584.942	4703755.713	1895	279330.250	4695802.692	3206	286948.377	4679063.066	4517	281906.663	4688202.349
585	268601.610	4703751.215	1896	279329.646	4695791.328	3207	286947.965	4679059.580	4518	281878.975	4688257.475
586	268614.152	4703749.495	1897	279330.970	4695785.592	3208	286947.777	4679055.685	4519	281869.623	4688311.376
587	268618.120	4703749.865	1898	279331.075	4695785.138	3209	286947.132	4679052.619	4520	281855.351	4688334.982
588	268624.788	4703750.289	1899	279333.836	4695782.392	3210	286946.442	4679049.414	4521	281838.261	4688359.837
589	268645.822	4703751.268	1900	279337.933	4695778.654	3211	286946.009	4679045.057	4522	281852.551	4688381.040
590	268666.460	4703750.209	1901	279340.998	4695768.263	3212	286945.606	4679042.540	4523	281840.949	4688432.213
591	268689.743	4703741.213	1902	279342.196	4695762.518	3213	286945.026	4679039.162	4524	281833.137	4688448.019
592	268714.085	4703720.047	1903	279342.997	4695756.291	3214	286944.501	4679036.361	4525	281816.454	4688466.209
593	268740.808	4703688.826	1904	279343.201	4695749.275	3215	286944.337	4679035.625	4526	281790.606	4688486.819
594	268753.773	4703673.215	1905	279342.672	4695742.665	3216	286943.865	4679033.506	4527	281762.832	4688501.632
595	268791.449	4703602.571	1906	279340.299	4695734.744	3217	286943.472	4679029.749	4528	281737.438	4688506.429
596	268808.118	4703550.978	1907	279357.671	4695658.348	3218	286942.358	4679024.470	4529	281684.256	4688531.829
597	268820.289	4703531.663	1908	279364.774	4695576.398	3219	286941.175	4679020.515	4530	281637.557	4688569.136
598	268830.608	4703521.344	1909	279391.538	4695497.481	3220	286940.517	4679016.758	4531	281604.484	4688613.453
599	268857.066	4703511.025	1910	279397.888	4695399.055	3221	286939.593	4679013.092	4532	281591.917	4688661.078
600	268883.577	4703499.648	1911	279396.766	4695331.239	3222	286938.801	4679010.550	4533	281587.948	4688733.839
601	268909.507	4703488.007	1912	279411.044	4695320.361	3223	286937.238	4679006.779	4534	281576.042	4688767.573
602	268935.436	4703468.163	1913	279444.801	4695319.433	3224	286935.847	4679001.669	4535	281553.143	4688814.064
603	268976.976	4703433.502	1914	279459.974	4695294.767	3225	286933.159	4678994.106	4536	281548.283	4688820.585
604	269005.868	4703409.954	1915	279471.606	4695266.212	3226	286931.207	4678988.229	4537	281538.048	4688832.348
605	269021.479	4703395.932	1916	279501.897	4695233.591	3227	286928.901	4678981.940	4538	281516.817	4688856.745
606	269063.812	4703354.127	1917	279538.369	4695192.560	3228	286926.462	4678975.637	4539	281513.650	4688866.791
607	269090.535	4703330.050	1918	279552.314	4695182.257	3229	286924.467	4678970.243	4540	281416.447	4688978.481
608	269125.460	4703313.911	1919	279555.853	4695185.862	3230	286921.340	4678962.468	4541	281374.825	4689039.779
609	269161.443	4703297.506	1920	279591.229	4695151.209	3231	286919.902	4678958.175	4542	281378.981	4689045.431
610	269211.033	4703284.806	1921	279600.207	4695136.151	3232	286917.718	4678951.659	4543	281381.228	4689049.208
611	269220.817	4703284.366	1922	279597.785	4695123.008	3233	286916.364	4678947.341	4544	281381.957	4689052.411
612	269220.580	4703278.001	1923	279596.749	4695117.393	3234	286914.690	4678943.055	4545	281379.874	4689056.053
613	269269.014	4703276.718	1924	279587.492	4695103.230	3235	286912.519	4678938.293	4546	281376.683	4689059.211
614	269267.997	4703269.398	1925	279604.739	4695049.332	3236	286910.764	4678933.389	4547	281372.807	4689062.627
615	269266.098	4703255.726	1926	279621.880	4694925.065	3237	286909.424	4678930.544	4548	281369.327	4689065.977
616	269247.161	4703256.434	1927	279622.988	4694922.849	3238	286908.038	4678926.219	4549	281364.752	4689069.693
617	269230.016	4703257.069	1928	279635.997	4694904.242	3239	286906.716	4678921.950	4550	281360.840	4689073.193
618	269192.009	4703258.934	1929	279647.313	4694894.552	3240	286905.817	4678917.682	4551	281356.949	4689076.810
619	269173.818	4703263.895	1930	279660.669	4694881.507	3241	286904.805	4678914.620	4552	281353.040	4689080.748
620	269142.730	4703277.455	1931	279667.129	4694888.743	3242	286903.914	4678911.654	4553	281349.406	4689084.327
621	269110.980	4703289.692	1932	279675.786	4694887.251	3243	286902.824	4678906.578	4554	281345.789	4689088.331
622	269077.245	4703306.559	1933	279701.269	4694856.481	3244	286900.630	4678897.739	4555	281340.783	4689092.777
623	269048.803	4703332.687	1934	279708.966	4694846.490	3245	286899.281	4678886.494	4556	281336.086	4689097.319
624	269014.737	4703362.122	1935	279696.993	4694832.596	3246	286899.097	4678884.303	4557	281331.864	4689101.802
625	268976.042	4703401.479	1936	279696.490	4694832.012	3247	286898.670	4678879.212	4558	281327.253	4689106.701
626	268919.157	4703453.403	1937	279806.139	4694738.663	3248	286898.357	4678871.017	4559	281321.932	4689112.783
627	268901.628	4703470.601	1938	279776.166	4694695.369	3249	286897.849	4678861.739	4560	281317.215	4689117.205
628	268873.185	4703483.831	1939	279778.784	4694692.085	3250	286896.844	4678847.325	4561	281311.859	4689123.367
629	268848.380	4703494.414	1940	279781.985	4694688.063	3251	286896.310	4678834.635	4562	281306.474	4689129.389
630	268814.362	4703510.787	1941	279833.992	4694663.971	3252	286895.762	4678822.356	4563	281299.908	4689135.605
631	268802.721	4703524.546	1942	279833.992	4694667.959	3253	286895.249	4678809.962	4564	281292.487	4689143.074
632	268790.814	4703556.296	1943	279915.408	4694631.536	3254	286895.220	4678808.869	4565	281284.360	4689152.696

№	X	Y	№	X	Y	№	X	Y	№	X	Y
633	268778.908	4703595.719	1944	279918.668	4694616.866	3255	286894.877	4678795.905	4566	281278.677	4689159.262
634	268763.827	4703616.092	1945	279919.941	4694616.810	3256	286894.797	4678783.223	4567	281276.973	4689160.965
635	268748.745	4703643.608	1946	279939.815	4694615.722	3257	286894.364	4678771.831	4568	281274.821	4689164.090
636	268736.839	4703664.246	1947	279937.850	4694612.160	3258	286893.420	4678760.538	4569	281272.260	4689169.023
637	268711.439	4703691.234	1948	279938.832	4694603.172	3259	286891.900	4678736.287	4570	281268.341	4689175.684
638	268689.214	4703722.719	1949	279945.801	4694582.027	3260	286890.188	4678722.588	4571	281267.808	4689176.778
639	268662.650	4703733.038	1950	279951.701	4694551.104	3261	286890.025	4678721.288	4572	281265.503	4689181.462
640	268624.285	4703736.742	1951	279950.258	4694542.280	3262	286888.905	4678708.404	4573	281259.323	4689191.271
641	268560.785	4703744.150	1952	279949.426	4694537.208	3263	286888.428	4678698.742	4574	281251.473	4689204.327
642	268535.914	4703750.500	1953	279951.048	4694535.419	3264	286887.218	4678688.934	4575	281242.899	4689217.819
643	268482.733	4703764.259	1954	279960.276	4694525.192	3265	286885.883	4678676.735	4576	281235.061	4689229.302
644	268416.904	4703782.250	1955	279972.858	4694492.290	3266	286885.392	4678666.347	4577	281226.259	4689240.376
645	268362.929	4703802.623	1956	279984.649	4694473.476	3267	286884.603	4678654.676	4578	281218.754	4689248.791
646	268303.133	4703819.821	1957	279989.173	4694463.380	3268	286882.782	4678641.669	4579	281210.866	4689256.682
647	268274.294	4703830.405	1958	279989.175	4694463.377	3269	286882.607	4678639.255	4580	281204.524	4689264.496
648	268253.127	4703831.728	1959	279989.488	4694463.018	3270	286881.755	4678627.478	4581	281198.906	4689271.490
649	268235.135	4703833.580	1960	279991.919	4694460.214	3271	286880.578	4678615.875	4582	281192.730	4689280.279
650	268222.171	4703836.755	1961	279994.837	4694457.088	3272	286879.280	4678601.747	4583	281182.629	4689295.232
651	268211.323	4703839.136	1962	279998.604	4694453.300	3273	286878.604	4678589.942	4584	281173.472	4689311.044
652	268181.160	4703834.638	1963	280002.097	4694449.149	3274	286877.649	4678580.070	4585	281166.965	4689321.446
653	268139.091	4703831.198	1964	280004.854	4694444.434	3275	286877.555	4678573.751	4586	281160.805	4689330.606
654	268112.898	4703832.786	1965	280007.367	4694438.736	3276	286878.205	4678564.272	4587	281157.160	4689334.686
655	268075.221	4703826.965	1966	280009.779	4694436.014	3277	286879.030	4678552.854	4588	281153.157	4689337.686
656	268029.977	4703819.821	1967	280012.657	4694432.491	3278	286879.267	4678549.762	4589	281147.527	4689343.851
657	268023.098	4703819.292	1968	280015.055	4694428.886	3279	286880.020	4678539.928	4590	281140.125	4689353.431
658	267999.148	4703814.454	1969	280015.879	4694423.572	3280	286880.467	4678525.644	4591	281134.473	4689361.830
659	267965.001	4703799.678	1970	280017.965	4694417.227	3281	286881.221	4678514.581	4592	281126.607	4689371.531
660	267918.699	4703787.441	1971	280020.607	4694411.062	3282	286881.952	4678508.811	4593	281120.531	4689381.966
661	267891.579	4703783.472	1972	280023.940	4694404.211	3283	286880.612	4678497.499	4594	281113.400	4689392.597
662	267878.572	4703786.265	1973	280028.707	4694396.526	3284	286878.931	4678485.589	4595	281105.815	4689403.018
663	267791.656	4703792.123	1974	280029.611	4694393.664	3285	286878.816	4678482.955	4596	281100.150	4689410.186
664	267773.514	4703793.702	1975	280030.733	4694387.994	3286	286878.391	4678473.129	4597	281094.836	4689416.807
665	267709.997	4703806.895	1976	280031.808	4694382.420	3287	286876.962	4678457.012	4598	281088.963	4689421.638
666	267706.067	4703792.544	1977	280061.101	4694374.431	3288	286875.825	4678441.141	4599	281081.499	4689428.631
667	267680.732	4703795.506	1978	280026.821	4694254.448	3289	286873.284	4678425.341	4600	281073.410	4689435.819
668	267672.466	4703796.449	1979	279923.979	4694134.466	3290	286872.783	4678412.129	4601	281064.904	4689445.175
669	267636.817	4703810.570	1980	279919.666	4694030.956	3291	286872.627	4678411.724	4602	281057.594	4689453.042
670	267615.008	4703810.888	1981	279918.340	4694032.943	3292	286869.860	4678404.552	4603	281050.365	4689459.674
671	267601.580	4703812.956	1982	279888.349	4694108.536	3293	286866.800	4678396.505	4604	281042.727	4689466.991
672	267583.765	4703815.617	1983	279883.320	4694114.572	3294	286861.152	4678386.610	4605	281035.659	4689473.546
673	267554.205	4703822.066	1984	279869.121	4694083.953	3295	286854.157	4678376.124	4606	281029.774	4689479.570
674	267533.937	4703830.531	1985	279854.215	4694039.820	3296	286847.867	4678364.356	4607	281023.565	4689486.111
675	267520.809	4703837.296	1986	279854.215	4693981.945	3297	286840.968	4678352.614	4608	281018.653	4689491.112
676	267490.885	4703844.761	1987	279859.480	4693949.500	3298	286832.772	4678340.176	4609	281014.280	4689496.650
677	267453.635	4703858.746	1988	279870.293	4693940.445	3299	286825.931	4678327.387	4610	281009.339	4689502.255
678	267445.543	4703880.518	1989	279870.293	4693930.500	3300	286825.737	4678327.034	4611	281004.036	4689508.004
679	267433.548	4703895.237	1990	279862.402	4693915.305	3301	286819.546	4678315.776	4612	280997.380	4689516.543
680	267407.055	4703903.167	1991	279867.074	4693899.813	3302	286810.289	4678300.778	4613	280991.971	4689523.117
681	267380.012	4703902.901	1992	279917.399	4693913.215	3303	286803.534	4678289.480	4614	280989.402	4689526.381
682	267374.337	4703904.462	1993	279919.053	4693917.846	3304	286797.493	4678277.882	4615	280982.618	4689533.913
683	267355.865	4703909.528	1994	279920.260	4693914.227	3305	286792.613	4678269.508	4616	280979.171	4689537.484
684	267290.491	4703943.956	1995	279934.466	4693871.609	3306	286784.392	4678264.277	4617	280973.631	4689545.026
685	267273.444	4703957.589	1996	279932.558	4693872.992	3307	286775.355	4678257.681	4618	280956.995	4689557.278
686	267255.763	4703981.034	1997	279929.652	4693878.836	3308	286766.100	4678250.344	4619	280956.989	4689557.282
687	267223.399	4704001.820	1998	279928.869	4693883.745	3309	286756.566	4678244.386	4620	280948.490	4689551.883
688	267210.556	4704020.172	1999	279924.510	4693887.817	3310	286737.948	4678207.927	4621	280921.896	4689600.255
689	267196.542	4704053.411	2000	279913.261	4693890.274	3311	286671.607	4678146.669	4622	280869.497	4689653.918
690	267192.315	4704057.594	2001	279906.011	4693883.149	3312	286645.559	4678130.893	4623	280857.391	4689665.940
691	267174.259	4704069.369	2002	279900.246	4693877.485	3313	286632.176	4678127.610	4624	280844.202	4689678.901
692	267145.397	4704103.625	2003	279900.539	4693862.576	3314	286618.954	4678113.457	4625	280842.490	4689680.583
693	267134.208	4704108.908	2004	279896.411	4693854.162	3315	286616.028	4678109.656	4626	280830.560	4689692.749

№	X	Y	№	X	Y	№	X	Y	№	X	Y
694	267124.206	4704128.047	2005	279887.680	4693844.796	3316	286610.060	4678100.028	4627	280794.977	4689729.034
695	267115.332	4704145.543	2006	279888.681	4693832.874	3317	286600.837	4678087.431	4628	280788.181	4689736.632
696	267090.812	4704181.321	2007	279896.141	4693819.437	3318	286596.643	4678081.832	4629	280777.577	4689748.488
697	267056.315	4704213.109	2008	279901.333	4693817.332	3319	286594.221	4678075.579	4630	280756.697	4689773.294
698	267014.095	4704216.291	2009	279926.733	4693767.484	3320	286592.608	4678071.822	4631	280743.686	4689785.253
699	266997.432	4704215.297	2010	279943.243	4693733.671	3321	286591.698	4678067.184	4632	280717.907	4689800.655
700	266917.372	4704212.935	2011	279953.403	4693701.735	3322	286589.628	4678060.515	4633	280700.002	4689801.009
701	266890.515	4704217.807	2012	279954.114	4693686.442	3323	286588.218	4678053.148	4634	280690.792	4689805.726
702	266864.030	4704223.524	2013	279959.467	4693672.798	3324	286586.319	4678046.517	4635	280690.204	4689806.027
703	266848.815	4704226.075	2014	279960.899	4693671.028	3325	286585.164	4678041.221	4636	280687.378	4689806.431
704	266839.583	4704229.163	2015	279965.551	4693672.564	3326	286583.485	4678032.783	4637	280680.563	4689805.331
705	266837.562	4704229.843	2016	279965.783	4693672.118	3327	286582.022	4678024.237	4638	280680.823	4689807.367
706	266834.611	4704226.268	2017	279967.424	4693668.963	3328	286580.843	4678018.511	4639	280667.977	4689809.202
707	266826.312	4704228.916	2018	279978.803	4693672.102	3329	286579.881	4678011.795	4640	280647.698	4689824.412
708	266789.206	4704239.293	2019	279977.744	4693698.031	3330	286578.636	4678004.950	4641	280643.508	4689824.010
709	266773.077	4704243.778	2020	279984.676	4693720.979	3331	286577.042	4677997.809	4642	280635.536	4689827.250
710	266765.657	4704245.893	2021	279992.540	4693697.386	3332	286575.992	4677991.373	4643	280633.387	4689835.649
711	266755.378	4704249.030	2022	280043.961	4693603.114	3333	286574.433	4677984.482	4644	280633.372	4689835.745
712	266738.769	4704254.036	2023	280036.193	4693594.375	3334	286573.488	4677976.944	4645	280599.416	4689922.757
713	266721.878	4704259.455	2024	280049.711	4693584.651	3335	286572.213	4677971.073	4646	280592.988	4689995.604
714	266701.553	4704268.922	2025	280036.496	4693513.653	3336	286559.030	4677917.971	4647	280593.468	4689998.664
715	266693.669	4704257.642	2026	279974.672	4693525.691	3337	286554.243	4677916.899	4648	280593.240	4690001.919
716	266723.781	4704235.747	2027	279846.847	4693474.562	3338	286548.511	4677914.408	4649	280595.738	4690020.835
717	266713.610	4704224.863	2028	279786.856	4693406.000	3339	286539.803	4677914.357	4650	280597.627	4690025.173
718	266688.466	4704224.522	2029	279726.864	4693234.597	3340	286539.792	4677914.338	4651	280610.129	4690104.874
719	266681.036	4704238.251	2030	279812.566	4693123.184	3341	286490.952	4677589.579	4652	280611.233	4690107.014
720	266659.289	4704249.582	2031	279860.524	4693023.272	3342	286447.057	4677293.968	4653	280617.027	4690126.954
721	266635.374	4704242.782	2032	279861.726	4693022.956	3343	286427.880	4677236.283	4654	280628.796	4690149.683
722	266606.314	4704223.184	2033	279865.896	4693021.498	3344	286386.531	4677181.044	4655	280642.812	4690171.117
723	266595.877	4704213.112	2034	279868.714	4693019.142	3345	286329.592	4677124.787	4656	280656.162	4690190.977
724	266541.999	4704193.761	2035	279871.762	4693015.377	3346	286324.529	4677126.939	4657	280669.703	4690224.844
725	266520.739	4704197.662	2036	279873.951	4693012.008	3347	286293.941	4677139.949	4658	280673.166	4690233.407
726	266498.648	4704209.608	2037	279876.014	4693006.970	3348	286289.933	4677136.903	4659	280672.447	4690270.978
727	266497.247	4704210.367	2038	279876.275	4693001.281	3349	286256.611	4677111.479	4660	280671.167	4690274.957
728	266479.690	4704233.234	2039	279876.419	4692996.903	3350	286256.431	4677111.345	4661	280646.552	4690293.418
729	266439.505	4704263.163	2040	279878.645	4692991.811	3351	286281.475	4677100.693	4662	280638.390	4690295.749
730	266422.497	4704282.402	2041	279881.522	4692988.085	3352	286286.799	4677098.424	4663	280623.970	4690296.546
731	266397.380	4704332.519	2042	279884.382	4692984.108	3353	286223.088	4677050.922	4664	280608.093	4690297.515
732	266387.911	4704345.240	2043	279887.463	4692978.634	3354	286156.428	4677005.264	4665	280596.152	4690299.219
733	266387.148	4704346.267	2044	279887.845	4692977.956	3355	286082.334	4676950.400	4666	280582.412	4690310.510
734	266371.042	4704365.568	2045	279890.340	4692971.078	3356	286070.548	4676940.642	4667	280583.758	4690321.064
735	266371.053	4704365.579	2046	279893.815	4692966.888	3357	286024.511	4676902.517	4668	280591.664	4690336.076
736	266371.048	4704365.579	2047	279897.161	4692962.766	3358	285993.790	4676864.920	4669	280592.005	4690337.780
737	266371.176	4704375.685	2048	279898.469	4692957.612	3359	285964.270	4676823.144	4670	280593.471	4690339.507
738	266367.051	4704380.240	2049	279899.623	4692951.032	3360	285931.624	4676765.634	4671	280597.685	4690347.507
739	266338.728	4704428.673	2050	279899.320	4692942.447	3361	285870.990	4676635.446	4672	280604.654	4690360.829
740	266338.680	4704428.731	2051	279915.408	4692908.930	3362	285866.891	4676621.520	4673	280613.761	4690372.658
741	266327.664	4704443.735	2052	279941.119	4692728.956	3363	285846.199	4676551.227	4674	280640.145	4690411.991
742	266313.191	4704453.710	2053	279949.689	4692506.131	3364	285819.196	4676480.966	4675	280666.733	4690451.415
743	266301.569	4704446.391	2054	279892.452	4692475.311	3365	285800.671	4676452.926	4676	280661.859	4690461.518
744	266294.100	4704435.493	2055	279888.425	4692465.333	3366	285775.683	4676436.177	4677	280645.105	4690486.863
745	266276.638	4704425.017	2056	279886.089	4692462.030	3367	285753.892	4676402.818	4678	280627.269	4690507.672
746	266260.981	4704417.657	2057	279882.510	4692456.721	3368	285732.256	4676362.743	4679	280547.995	4690556.951
747	266241.137	4704412.100	2058	279878.369	4692446.799	3369	285716.563	4676332.331	4680	280546.055	4690557.842
748	266227.223	4704409.293	2059	279872.506	4692438.146	3370	285711.833	4676321.526	4681	280537.196	4690564.693
749	266210.182	4704408.214	2060	279867.431	4692430.554	3371	285699.000	4676292.206	4682	280465.664	4690593.370
750	266193.889	4704416.507	2061	279865.327	4692424.613	3372	285680.025	4676245.845	4683	280460.978	4690593.978
751	266174.177	4704419.142	2062	279862.282	4692415.090	3373	285658.505	4676202.395	4684	280447.627	4690598.888
752	266124.423	4704412.131	2063	279860.994	4692410.506	3374	285638.082	4676163.872	4685	280446.404	4690599.093
753	266093.794	4704409.919	2064	279854.836	4692401.521	3375	285626.710	4676142.417	4686	280400.776	4690601.781
754	266035.802	4704416.471	2065	279851.761	4692398.147	3376	285600.466	4676087.610	4687	280394.278	4690602.624

№	X	Y	№	X	Y	№	X	Y	№	X	Y
755	266035.793	4704416.474	2066	279840.562	4692381.639	3377	285571.966	4676033.077	4688	280347.221	4690611.180
756	266035.796	4704416.461	2067	279834.708	4692373.205	3378	285561.938	4676014.252	4689	280320.770	4690613.349
757	266004.105	4704409.237	2068	279833.553	4692367.145	3379	285555.129	4676001.423	4690	280278.805	4690620.021
758	265968.328	4704402.300	2069	279832.376	4692358.701	3380	285583.216	4675991.444	4691	280268.659	4690624.872
759	265936.312	4704398.234	2070	279830.430	4692344.447	3381	285590.672	4675988.787	4692	280247.807	4690627.592
760	265925.230	4704396.599	2071	279827.920	4692327.003	3382	285581.793	4675928.855	4693	280240.234	4690629.808
761	265903.305	4704403.731	2072	279826.605	4692317.149	3383	285576.692	4675865.102	4694	280192.645	4690644.184
762	265889.068	4704412.742	2073	279827.239	4692309.723	3384	285572.359	4675830.928	4695	280180.367	4690651.520
763	265864.834	4704433.800	2074	279828.723	4692300.401	3385	285568.406	4675799.711	4696	280174.645	4690655.335
764	265837.271	4704457.314	2075	279830.931	4692293.957	3386	285562.877	4675771.374	4697	280149.721	4690649.886
765	265798.641	4704474.777	2076	279833.377	4692290.381	3387	285556.406	4675738.301	4698	280111.938	4690684.514
766	265769.643	4704472.393	2077	279836.663	4692289.289	3388	285541.611	4675664.513	4699	280032.102	4690747.541
767	265769.634	4704472.385	2078	279840.949	4692289.108	3389	285520.926	4675542.624	4700	279999.305	4690788.867
768	265730.370	4704480.996	2079	279848.365	4692289.351	3390	285515.786	4675515.932	4701	279998.117	4690803.433
769	265703.780	4704478.615	2080	279856.090	4692289.276	3391	285515.442	4675514.106	4702	279992.313	4690812.987
770	265685.126	4704477.424	2081	279865.848	4692290.515	3392	285508.662	4675485.739	4703	279992.482	4690838.408
771	265671.236	4704488.934	2082	279877.808	4692290.011	3393	285499.212	4675462.912	4704	279992.863	4690849.804
772	265665.068	4704504.203	2083	279890.454	4692287.398	3394	285496.552	4675456.447	4705	279985.401	4690877.048
773	265662.141	4704520.246	2084	279902.414	4692284.821	3395	285482.114	4675426.331	4706	279983.714	4690894.038
774	265660.815	4704533.918	2085	279916.420	4692282.377	3396	285471.769	4675398.734	4707	279970.464	4690921.725
775	265658.998	4704552.516	2086	279931.764	4692278.454	3397	285460.273	4675378.667	4708	279949.275	4690941.539
776	265659.764	4704575.410	2087	279949.342	4692273.545	3398	285450.566	4675355.401	4709	279941.393	4690951.681
777	265659.989	4704583.110	2088	279969.059	4692267.982	3399	285438.792	4675332.832	4710	279939.579	4690972.781
778	265660.205	4704590.609	2089	279975.790	4692266.799	3400	285437.986	4675331.415	4711	279944.191	4690987.202
779	265660.117	4704598.022	2090	279978.975	4692266.470	3401	285426.494	4675310.626	4712	279946.143	4690993.126
780	265660.008	4704604.934	2091	279986.599	4692264.021	3402	285415.701	4675294.950	4713	279954.309	4691003.995
781	265659.821	4704612.351	2092	279999.518	4692262.327	3403	285411.514	4675288.861	4714	279975.464	4691028.532
782	265659.324	4704633.797	2093	280009.454	4692260.360	3404	285400.293	4675272.805	4715	279985.105	4691031.629
783	265658.722	4704636.125	2094	280017.472	4692257.801	3405	285381.647	4675246.058	4716	279993.637	4691029.768
784	265658.128	4704638.654	2095	280025.436	4692257.481	3406	285362.232	4675222.732	4717	280007.221	4691033.801
785	265657.093	4704642.602	2096	280034.924	4692258.067	3407	285345.687	4675201.712	4718	280033.687	4691041.795
786	265655.967	4704646.754	2097	280045.034	4692256.686	3408	285332.872	4675185.724	4719	280051.203	4691039.356
787	265655.281	4704649.485	2098	280054.041	4692254.954	3409	285320.258	4675169.645	4720	280077.418	4691046.160
788	265653.827	4704655.354	2099	280065.080	4692251.517	3410	285310.272	4675150.917	4721	280091.210	4691047.982
789	265651.421	4704664.766	2100	280076.944	4692249.836	3411	285300.072	4675130.793	4722	280097.886	4691052.005
790	265650.452	4704667.910	2101	280087.951	4692248.778	3412	285290.894	4675110.939	4723	280095.670	4691058.806
791	265648.068	4704672.412	2102	280100.314	4692247.811	3413	285284.888	4675087.466	4724	280085.108	4691064.757
792	265630.146	4704699.099	2103	280112.874	4692246.680	3414	285279.130	4675062.142	4725	280091.802	4691088.201
793	265630.137	4704699.093	2104	280125.873	4692245.401	3415	285278.379	4675054.051	4726	280103.322	4691128.760
794	265627.897	4704707.697	2105	280139.428	4692244.309	3416	285276.237	4675045.023	4727	280107.080	4691141.916
795	265619.200	4704726.987	2106	280152.108	4692243.056	3417	285275.776	4675034.813	4728	280112.535	4691152.598
796	265618.102	4704729.436	2107	280164.448	4692241.902	3418	285275.785	4675027.245	4729	280125.604	4691149.145
797	265614.808	4704736.783	2108	280175.309	4692241.675	3419	285277.862	4675019.999	4730	280133.253	4691157.231
798	265613.169	4704740.657	2109	280185.824	4692241.752	3420	285279.320	4675011.287	4731	280134.029	4691170.913
799	265612.159	4704742.802	2110	280197.727	4692240.633	3421	285283.182	4675001.517	4732	280141.275	4691181.320
800	265611.413	4704758.352	2111	280206.339	4692237.865	3422	285284.940	4674995.715	4733	280171.031	4691191.379
801	265610.100	4704786.540	2112	280213.461	4692233.713	3423	285287.657	4674981.226	4734	280182.603	4691183.283
802	265605.507	4704801.051	2113	280223.689	4692229.939	3424	285288.537	4674969.856	4735	280190.197	4691182.963
803	265588.652	4704812.074	2114	280232.883	4692225.047	3425	285290.067	4674957.280	4736	280232.821	4691196.685
804	265534.943	4704822.851	2115	280241.454	4692218.339	3426	285294.632	4674938.529	4737	280242.592	4691200.478
805	265504.591	4704824.833	2116	280248.986	4692211.862	3427	285297.165	4674918.052	4738	280251.590	4691200.198
806	265496.500	4704825.275	2117	280256.540	4692206.621	3428	285298.448	4674901.971	4739	280273.415	4691195.475
807	265489.404	4704825.574	2118	280256.859	4692206.350	3429	285300.941	4674884.538	4740	280291.368	4691184.408
808	265481.214	4704826.020	2119	280263.275	4692200.909	3430	285302.038	4674869.497	4741	280295.289	4691180.038
809	265474.818	4704826.290	2120	280271.270	4692192.966	3431	285303.919	4674852.848	4742	280313.600	4691175.061
810	265471.070	4704827.650	2121	280277.521	4692186.325	3432	285305.013	4674837.614	4743	280320.195	4691174.784
811	265467.424	4704829.005	2122	280281.899	4692181.464	3433	285305.711	4674827.485	4744	280325.722	4691177.654
812	265463.676	4704830.364	2123	280291.581	4692168.651	3434	285305.739	4674827.253	4745	280352.403	4691174.128
813	265461.899	4704830.940	2124	280301.254	4692154.690	3435	285306.011	4674823.178	4746	280361.660	4691175.239
814	265457.376	4704830.530	2125	280310.907	4692142.853	3436	285306.245	4674811.527	4747	280361.578	4691168.535
815	265452.849	4704830.021	2126	280315.913	4692135.795	3437	285307.285	4674801.230	4748	280356.956	4691161.022

№	X	Y	№	X	Y	№	X	Y	№	X	Y
816	265447.906	4704829.128	2127	280321.347	4692128.155	3438	285307.310	4674787.547	4749	280347.705	4691155.305
817	265442.962	4704828.235	2128	280328.670	4692115.595	3439	285306.180	4674773.790	4750	280344.585	4691143.023
818	265436.403	4704827.010	2129	280333.576	4692105.616	3440	285305.382	4674758.617	4751	280361.863	4691137.289
819	265434.487	4704826.691	2130	280336.184	4692100.321	3441	285303.844	4674741.222	4752	280380.344	4691134.008
820	265428.536	4704825.641	2131	280339.808	4692092.789	3442	285303.094	4674730.544	4753	280385.833	4691143.087
821	265425.608	4704825.063	2132	280342.960	4692084.440	3443	285301.314	4674710.929	4754	280391.074	4691148.673
822	265422.168	4704824.207	2133	280344.851	4692077.521	3444	285297.237	4674691.388	4755	280399.977	4691150.900
823	265418.528	4704823.360	2134	280346.314	4692070.663	3445	285292.877	4674673.571	4756	280409.402	4691146.499
824	265406.800	4704820.651	2135	280346.879	4692062.541	3446	285286.775	4674650.045	4757	280412.888	4691148.454
825	265402.248	4704819.542	2136	280346.409	4692055.103	3447	285278.806	4674618.847	4758	280417.011	4691186.923
826	265386.656	4704817.797	2137	280346.576	4692049.039	3448	285268.998	4674583.551	4759	280418.511	4691215.391
827	265380.018	4704817.076	2138	280342.734	4692043.053	3449	285268.166	4674580.632	4760	280416.742	4691225.677
828	265376.299	4704816.732	2139	280337.051	4692036.066	3450	285250.370	4674516.640	4761	280405.100	4691282.028
829	265350.221	4704813.228	2140	280315.938	4692015.748	3451	285227.703	4674430.724	4762	280400.825	4691301.729
830	265346.630	4704811.177	2141	280314.218	4692014.093	3452	285176.480	4674252.616	4763	280392.648	4691311.984
831	265338.835	4704800.246	2142	280306.614	4692007.906	3453	285174.666	4674246.277	4764	280384.565	4691319.732
832	265318.113	4704802.068	2143	280299.247	4692003.462	3454	285173.534	4674242.338	4765	280384.353	4691328.952
833	265298.867	4704800.653	2144	280288.337	4691998.095	3455	285166.428	4674217.671	4766	280384.341	4691331.054
834	265280.028	4704810.601	2145	280277.271	4691992.163	3456	285165.596	4674214.752	4767	280383.558	4691338.595
835	265264.576	4704825.206	2146	280270.212	4691988.726	3457	285111.442	4674026.417	4768	280374.875	4691362.987
836	265256.745	4704838.541	2147	280263.937	4691985.698	3458	285100.817	4673979.211	4769	280377.031	4691371.406
837	265255.246	4704849.675	2148	280242.586	4691975.116	3459	285054.985	4673814.442	4770	280379.829	4691371.288
838	265251.442	4704868.092	2149	280228.780	4691965.597	3460	285047.054	4673815.807	4771	280387.372	4691374.474
839	265252.632	4704913.336	2150	280226.452	4691969.991	3461	285047.049	4673815.789	4772	280386.966	4691378.805
840	265249.457	4704952.627	2151	280198.950	4691956.237	3462	285028.932	4673817.360	4773	280386.768	4691378.081
841	265235.964	4704998.267	2152	280187.212	4691939.012	3463	285027.234	4673811.187	4774	280373.382	4691398.676
842	265231.995	4705030.811	2153	280188.931	4691920.419	3464	285024.549	4673801.457	4775	280368.250	4691414.398
843	265218.422	4705068.276	2154	280184.204	4691908.005	3465	285020.367	4673782.092	4776	280353.518	4691434.838
844	265194.927	4705088.596	2155	280185.583	4691900.338	3466	285020.377	4673782.091	4777	280350.777	4691434.496
845	265165.293	4705103.413	2156	280180.678	4691883.727	3467	285026.770	4673781.245	4778	280344.561	4691444.855
846	265133.966	4705109.340	2157	280182.364	4691864.335	3468	285026.759	4673781.225	4779	280343.542	4691448.678
847	265094.385	4705110.610	2158	280161.801	4691745.688	3469	285034.222	4673780.232	4780	280337.871	4691456.547
848	265068.350	4705113.150	2159	280161.801	4691696.014	3470	285032.649	4673777.412	4781	280327.516	4691464.992
849	265047.606	4705114.631	2160	280171.703	4691654.054	3471	285030.035	4673772.708	4782	280318.163	4691463.984
850	265012.724	4705115.478	2161	280187.788	4691617.638	3472	285027.683	4673768.482	4783	280314.214	4691458.143
851	264982.455	4705115.901	2162	280205.451	4691599.675	3473	285025.323	4673764.249	4784	280307.696	4691448.407
852	264944.355	4705118.018	2163	280224.013	4691581.675	3474	284522.027	4672860.220	4785	280298.239	4691444.902
853	264903.292	4705127.966	2164	280230.867	4691577.760	3475	284513.651	4672845.169	4786	280291.802	4691448.695
854	264837.675	4705142.995	2165	280283.926	4691555.912	3476	284512.307	4672842.762	4787	280288.211	4691446.643
855	264826.076	4705146.381	2166	280323.507	4691545.357	3477	284506.736	4672836.200	4788	280248.388	4691484.656
856	264797.077	4705152.520	2167	280357.051	4691538.729	3478	284498.967	4672827.042	4789	280209.862	4691511.893
857	264787.975	4705149.345	2168	280360.912	4691537.250	3479	284504.639	4672824.475	4790	280180.588	4691534.650
858	264766.174	4705144.053	2169	280366.336	4691533.635	3480	284503.299	4672822.876	4791	280167.434	4691545.616
859	264749.029	4705135.375	2170	280370.497	4691530.108	3481	284499.613	4672818.558	4792	280141.116	4691576.757
860	264713.257	4705121.193	2171	280372.466	4691527.100	3482	284499.112	4672817.637	4793	280138.685	4691587.972
861	264662.034	4705101.720	2172	280375.012	4691523.290	3483	284495.933	4672811.942	4794	280134.050	4691594.374
862	264606.196	4705085.421	2173	280379.497	4691519.476	3484	284493.739	4672807.993	4795	280132.206	4691597.542
863	264548.199	4705070.181	2174	280383.639	4691516.067	3485	284465.128	4672756.581	4796	280121.093	4691611.619
864	264483.217	4705055.999	2175	280386.397	4691513.401	3486	284457.285	4672742.493	4797	280119.237	4691643.164
865	264440.037	4705049.014	2176	280389.049	4691509.895	3487	284442.359	4672715.692	4798	280117.415	4691653.671
866	264402.572	4705048.591	2177	280392.623	4691504.008	3488	284427.383	4672688.774	4799	280099.667	4691718.746
867	264377.807	4705049.226	2178	280397.481	4691500.206	3489	284422.768	4672680.490	4800	280102.369	4691725.231
868	264357.148	4705048.168	2179	280399.622	4691491.643	3490	284407.955	4672653.879	4801	280102.144	4691725.760
869	264311.851	4705049.861	2180	280401.531	4691487.244	3491	284404.856	4672648.306	4802	280100.018	4691737.062
870	264278.408	4705054.306	2181	280404.459	4691480.793	3492	284402.100	4672643.525	4803	280101.477	4691750.315
871	264259.570	4705059.598	2182	280406.529	4691476.483	3493	284400.730	4672641.142	4804	280097.626	4691761.088
872	264250.176	4705065.803	2183	280408.522	4691468.089	3494	284395.958	4672632.841	4805	280094.919	4691774.510
873	264230.396	4705073.947	2184	280409.563	4691462.539	3495	284391.557	4672625.192	4806	280086.812	4691768.024
874	264222.252	4705079.405	2185	280410.811	4691457.813	3496	284383.774	4672610.919	4807	280080.384	4691772.309
875	264217.642	4705082.495	2186	280411.809	4691451.792	3497	284378.849	4672601.897	4808	280080.384	4691791.592
876	264217.067	4705082.922	2187	280412.240	4691448.456	3498	284377.137	4672598.729	4809	280077.012	4691825.312

№	X	Y	№	X	Y	№	X	Y	№	X	Y
877	264206.673	4705090.667	2188	280429.084	4691412.897	3499	284366.856	4672580.140	4810	280078.177	4691839.291
878	264204.001	4705093.310	2189	280429.084	4691348.594	3500	284366.274	4672579.081	4811	280088.955	4691864.439
879	264191.453	4705105.723	2190	280430.810	4691344.786	3501	284358.453	4672560.879	4812	280103.952	4691894.434
880	264188.702	4705108.445	2191	280433.321	4691339.597	3502	284357.949	4672559.743	4813	280107.635	4691905.482
881	264171.065	4705129.414	2192	280434.864	4691336.478	3503	284350.557	4672543.705	4814	280112.564	4691915.044
882	264169.977	4705130.702	2193	280435.793	4691333.095	3504	284350.037	4672542.584	4815	280112.564	4691920.395
883	264167.315	4705153.183	2194	280437.062	4691326.456	3505	284349.902	4672541.990	4816	280116.808	4691945.856
884	264202.414	4705108.054	2195	280437.915	4691322.213	3506	284345.852	4672526.673	4817	280114.665	4691958.711
885	264245.941	4705080.882	2196	280438.911	4691314.842	3507	284339.611	4672513.010	4818	280099.667	4691975.851
886	264275.789	4705066.847	2197	280439.803	4691309.479	3508	284338.685	4672510.999	4819	280095.373	4691977.569
887	264316.799	4705062.349	2198	280440.908	4691300.806	3509	284332.866	4672499.970	4820	280087.030	4691991.260
888	264368.128	4705061.556	2199	280442.458	4691292.481	3510	284328.872	4672492.369	4821	280084.991	4691993.059
889	264416.018	4705065.260	2200	280444.261	4691282.923	3511	284323.220	4672482.877	4822	280119.818	4692000.391
890	264476.290	4705067.377	2201	280445.467	4691272.391	3512	284321.642	4672480.241	4823	280176.505	4691988.558
891	264520.740	4705077.431	2202	280447.232	4691260.253	3513	284319.098	4672475.968	4824	280182.159	4691987.778
892	264561.222	4705087.485	2203	280447.679	4691257.133	3514	284316.602	4672471.791	4825	280186.591	4691990.795
893	264602.497	4705095.422	2204	280449.142	4691251.014	3515	284305.167	4672453.353	4826	280186.765	4691990.898
894	264727.645	4705140.931	2205	280449.226	4691250.555	3516	284301.805	4672447.930	4827	280195.602	4691997.277
895	264777.651	4705160.775	2206	280454.794	4691232.924	3517	284296.677	4672440.708	4828	280197.475	4691997.277
896	264796.649	4705161.833	2207	280476.220	4691228.639	3518	284288.505	4672429.223	4829	280220.516	4692010.998
897	264824.694	4705160.245	2208	280489.075	4691235.066	3519	284286.310	4672426.129	4830	280226.077	4692016.560
898	269217.485	4704952.364	2209	280491.153	4691233.404	3520	284285.557	4672425.127	4831	280226.213	4692014.391
899	269215.236	4704950.229	2210	280494.361	4691236.021	3521	284273.560	4672409.473	4832	280238.242	4692021.555
900	269215.143	4704950.263	2211	280499.872	4691244.408	3522	284270.554	4672405.544	4833	280241.945	4692022.452
901	269215.231	4704950.218	2212	280502.276	4691239.004	3523	284269.048	4672403.457	4834	280271.558	4692032.039
902	269212.995	4704948.029	2213	280516.308	4691220.815	3524	284263.425	4672395.626	4835	280288.886	4692047.461
903	269204.956	4704940.265	2214	280517.078	4691217.279	3525	284261.936	4672393.566	4836	280294.821	4692069.416
904	269194.095	4704936.821	2215	280518.940	4691211.174	3526	284252.516	4672380.467	4837	280283.405	4692086.024
905	269180.360	4704900.858	2216	280521.213	4691209.356	3527	284249.408	4672376.171	4838	280281.293	4692104.833
906	269179.104	4704885.190	2217	280520.564	4691205.851	3528	284248.383	4672374.757	4839	280281.088	4692106.770
907	269199.661	4704845.778	2218	280523.850	4691195.079	3529	284245.612	4672370.915	4840	280276.472	4692118.309
908	269200.138	4704845.023	2219	280523.687	4691185.263	3530	284231.373	4672351.234	4841	280219.232	4692178.625
909	269219.200	4704815.224	2220	280510.116	4691140.692	3531	284219.200	4672334.418	4842	280194.067	4692182.488
910	269240.135	4704799.018	2221	280508.484	4691137.319	3532	284212.584	4672325.245	4843	280154.182	4692192.823
911	269250.024	4704791.295	2222	280506.969	4691134.208	3533	284203.967	4672313.344	4844	280150.233	4692191.095
912	269260.905	4704785.017	2223	280469.812	4691090.302	3534	284196.247	4672302.664	4845	280148.946	4692191.362
913	269263.928	4704783.270	2224	280466.749	4691086.020	3535	284194.421	4672300.160	4846	280148.788	4692191.304
914	269294.455	4704767.497	2225	280435.176	4691065.889	3536	284181.959	4672282.915	4847	280144.011	4692189.603
915	269296.376	4704766.516	2226	280430.845	4691064.128	3537	284175.617	4672274.161	4848	280107.509	4692176.225
916	269300.465	4704764.239	2227	280424.798	4691059.377	3538	284171.340	4672268.255	4849	280086.937	4692179.794
917	269325.144	4704750.769	2228	280388.375	4691040.095	3539	284157.981	4672249.765	4850	280081.670	4692180.717
918	269329.738	4704748.425	2229	280384.917	4691040.959	3540	284149.429	4672237.963	4851	280058.024	4692184.795
919	269336.889	4704744.783	2230	280382.975	4691039.807	3541	284149.364	4672237.857	4852	280052.591	4692182.984
920	269362.546	4704731.686	2231	280381.972	4691039.756	3542	284149.173	4672237.614	4853	280018.527	4692186.820
921	269371.234	4704727.182	2232	280379.317	4691039.492	3543	284136.598	4672220.213	4854	280005.043	4692172.688
922	269397.518	4704713.566	2233	280374.942	4691039.051	3544	284131.697	4672213.431	4855	280014.027	4692118.742
923	269425.842	4704701.022	2234	280373.143	4691039.314	3545	284130.559	4672211.869	4856	280020.012	4692103.784
924	269435.782	4704695.612	2235	280364.657	4691042.284	3546	284130.288	4672211.496	4857	280024.678	4692085.121
925	269474.041	4704671.252	2236	280351.521	4691044.417	3547	284114.286	4672189.368	4858	280031.049	4692076.202
926	269501.188	4704651.773	2237	280350.298	4691051.664	3548	284111.771	4672185.907	4859	280042.293	4692048.102
927	269519.996	4704636.134	2238	280350.221	4691051.893	3549	284101.681	4672171.955	4860	280062.199	4692034.617
928	269523.238	4704632.517	2239	280341.239	4691059.377	3550	284100.543	4672170.386	4861	280075.816	4692025.413
929	269530.991	4704623.852	2240	280322.998	4691061.658	3551	284100.190	4672169.876	4862	280078.242	4692022.987
930	269542.858	4704611.486	2241	280319.247	4691059.339	3552	284091.814	4672158.309	4863	280078.242	4692005.847
931	269556.679	4704595.917	2242	280313.830	4691055.985	3553	284082.027	4672144.764	4864	280020.501	4692040.904
932	269570.150	4704584.484	2243	280307.499	4691053.534	3554	284076.373	4672136.962	4865	280020.423	4692040.982
933	269577.034	4704579.899	2244	280295.357	4691048.832	3555	284071.151	4672129.733	4866	280012.239	4692065.125
934	269581.802	4704577.766	2245	280240.394	4691015.953	3556	284046.212	4672095.255	4867	280000.632	4692098.457
935	269587.494	4704574.773	2246	280226.097	4691013.202	3557	284044.370	4672092.708	4868	279973.253	4692165.418
936	269592.774	4704571.992	2247	280219.114	4691010.099	3558	284016.421	4672054.071	4869	279962.241	4692184.762
937	269608.907	4704555.622	2248	280206.960	4691009.520	3559	283992.282	4672020.690	4870	279948.562	4692192.288

№	X	Y	№	X	Y	№	X	Y	№	X	Y
938	269615.656	4704547.828	2249	280205.314	4691009.203	3560	283977.114	4671999.738	4871	279948.501	4692192.334
939	269618.556	4704541.300	2250	280203.140	4691009.338	3561	283962.347	4671979.329	4872	279945.404	4692198.676
940	269621.899	4704531.366	2251	280174.121	4691007.956	3562	283947.947	4671959.414	4873	279917.551	4692220.101
941	269622.273	4704525.571	2252	280148.410	4691010.099	3563	283943.923	4671959.934	4874	279861.845	4692245.812
942	269623.087	4704512.247	2253	280141.487	4691016.156	3564	283942.445	4671960.126	4875	279788.998	4692275.808
943	269622.969	4704509.452	2254	280138.252	4691016.409	3565	283941.179	4671960.290	4876	279754.717	4692312.231
944	269618.922	4704499.009	2255	280137.437	4691014.714	3566	283941.166	4671960.271	4877	279746.147	4692344.369
945	269610.192	4704486.559	2256	280132.498	4691010.726	3567	283937.114	4671960.721	4878	279765.430	4692380.792
946	269593.723	4704471.235	2257	280125.659	4691009.364	3568	283861.920	4671835.350	4879	279769.715	4692385.077
947	269587.347	4704457.692	2258	280120.669	4691008.041	3569	283863.957	4671835.069	4880	279806.869	4692440.808
948	269590.391	4704455.874	2259	280117.612	4691007.701	3570	283861.116	4671829.433	4881	279817.248	4692446.036
949	269592.032	4704454.889	2260	280110.938	4691008.381	3571	283864.051	4671827.808	4882	279825.627	4692457.195
950	269592.274	4704446.369	2261	280105.578	4691009.627	3572	283855.375	4671809.553	4883	279833.982	4692471.907
951	269592.748	4704424.426	2262	280100.575	4691007.269	3573	283827.202	4671748.971	4884	279829.707	4692497.561
952	269595.329	4704418.670	2263	280097.511	4691006.194	3574	283796.483	4671682.590	4885	279858.540	4692560.994
953	269597.337	4704414.189	2264	280091.817	4691003.403	3575	283770.746	4671613.297	4886	279854.773	4692588.211
954	269599.315	4704406.926	2265	280082.168	4690999.562	3576	283742.787	4671533.506	4887	279850.855	4692616.407
955	269599.555	4704405.570	2266	280073.032	4690993.413	3577	283717.271	4671427.044	4888	279848.198	4692641.246
956	269599.011	4704397.130	2267	280062.055	4690995.353	3578	283710.545	4671400.398	4889	279848.221	4692663.169
957	269598.804	4704394.636	2268	280057.101	4690994.714	3579	283699.991	4671261.192	4890	279838.154	4692657.086
958	269598.675	4704384.529	2269	280052.101	4690994.091	3580	283689.206	4671071.243	4891	279836.566	4692670.249
959	269607.239	4704347.829	2270	280048.400	4690993.497	3581	283679.456	4671063.144	4892	279834.815	4692684.757
960	269636.272	4704264.806	2271	280044.347	4690992.345	3582	283679.452	4671063.145	4893	279833.143	4692691.062
961	269638.327	4704259.018	2272	280040.953	4690991.440	3583	283674.238	4671050.950	4894	279830.409	4692701.360
962	269645.672	4704245.490	2273	280037.131	4690988.528	3584	283677.354	4671032.199	4895	279830.223	4692730.199
963	269654.495	4704229.200	2274	280031.618	4690984.075	3585	283679.081	4671028.022	4896	279829.493	4692734.531
964	269663.549	4704219.521	2275	280027.397	4690978.946	3586	283675.401	4670864.202	4897	279828.183	4692741.597
965	269667.519	4704215.331	2276	280024.162	4690974.007	3587	283685.906	4670768.760	4898	279803.996	4692823.228
966	269692.764	4704201.352	2277	280022.747	4690970.844	3588	283699.439	4670716.797	4899	279726.864	4692977.491
967	269722.880	4704179.558	2278	280020.640	4690964.473	3589	283703.993	4670696.524	4900	279629.346	4693053.339
968	269762.227	4704158.375	2279	280020.093	4690958.169	3590	283737.255	4670592.317	4901	279590.986	4693068.138
969	269787.191	4704147.208	2280	280020.825	4690954.935	3591	283756.957	4670553.749	4902	279576.744	4693041.408
970	269797.432	4704140.769	2281	280021.695	4690949.776	3592	283770.756	4670524.843	4903	279564.567	4693037.517
971	269843.755	4704111.587	2282	280022.403	4690945.992	3593	283708.360	4670514.551	4904	279568.088	4693068.802
972	269864.346	4704096.702	2283	280025.011	4690941.424	3594	283697.945	4670523.999	4905	279581.597	4693080.546
973	269912.440	4704065.749	2284	280029.369	4690934.413	3595	283693.703	4670527.880	4906	279578.244	4693093.085
974	269956.520	4704046.251	2285	280032.763	4690928.834	3596	283689.498	4670551.678	4907	279572.601	4693097.474
975	269959.696	4704043.473	2286	280037.615	4690924.078	3597	283689.497	4670551.684	4908	279571.971	4693116.541
976	269981.709	4704033.378	2287	280042.052	4690919.495	3598	283660.854	4670639.837	4909	279565.079	4693142.309
977	270005.838	4704030.959	2288	280046.806	4690915.561	3599	283652.268	4670666.263	4910	279568.961	4693170.276
978	270029.704	4704031.954	2289	280053.225	4690911.814	3600	283652.266	4670666.267	4911	279566.606	4693192.800
979	270043.102	4704031.389	2290	280061.122	4690907.848	3601	283630.518	4670753.933	4912	279562.868	4693220.488
980	270053.834	4704024.734	2291	280066.620	4690905.243	3602	283624.360	4670778.754	4913	279561.213	4693340.389
981	270062.060	4704015.917	2292	280070.473	4690903.129	3603	283624.359	4670778.760	4914	279568.124	4693399.863
982	270076.019	4704009.472	2293	280075.024	4690901.448	3604	283622.366	4670852.816	4915	279579.353	4693410.348
983	270087.397	4703998.889	2294	280074.579	4690901.286	3605	283622.366	4670852.821	4916	279589.741	4693446.709
984	270092.953	4703987.247	2295	280027.265	4690906.553	3606	283619.667	4670933.916	4917	279619.666	4693488.217
985	270095.334	4703971.637	2296	280030.238	4690901.191	3607	283619.667	4670933.922	4918	279615.352	4693489.572
986	270091.101	4703956.820	2297	280031.132	4690899.582	3608	283621.917	4671044.639	4919	279603.482	4693492.976
987	270085.809	4703950.470	2298	280033.763	4690895.017	3609	283621.917	4671044.647	4920	279596.895	4693502.963
988	270081.576	4703940.680	2299	280036.832	4690890.641	3610	283622.576	4671062.736	4921	279604.895	4693521.749
989	270085.280	4703919.249	2300	280039.665	4690886.587	3611	283618.869	4671076.902	4922	279614.542	4693529.750
990	270082.634	4703905.491	2301	280043.424	4690880.774	3612	283623.539	4671342.889	4923	279623.234	4693524.579
991	270073.903	4703875.593	2302	280046.582	4690876.836	3613	283664.539	4671541.979	4924	279632.492	4693528.094
992	270071.376	4703871.448	2303	280048.809	4690872.320	3614	283675.528	4671577.156	4925	279638.638	4693545.653
993	270070.569	4703853.923	2304	280051.754	4690866.119	3615	283684.554	4671610.913	4926	279658.046	4693571.464
994	270068.452	4703840.694	2305	280054.096	4690860.643	3616	283697.193	4671647.241	4927	279669.404	4693586.803
995	270066.644	4703827.355	2306	280057.380	4690854.299	3617	283698.112	4671647.202	4928	279676.909	4693601.003
996	270069.783	4703814.414	2307	280060.945	4690845.718	3618	283701.368	4671647.025	4929	279685.664	4693613.949
997	270074.033	4703777.599	2308	280065.856	4690835.121	3619	283702.706	4671646.949	4930	279694.873	4693618.667
998	270081.161	4703742.454	2309	280065.958	4690834.956	3620	283702.712	4671646.949	4931	279712.169	4693625.244

№	X	Y	№	X	Y	№	X	Y	№	X	Y
999	270083.216	4703712.402	2310	280068.217	4690831.396	3621	283702.717	4671646.966	4932	279719.325	4693626.454
1000	270087.661	4703697.373	2311	280069.550	4690829.273	3622	283701.375	4671647.045	4933	279722.579	4693630.967
1001	270089.143	4703684.673	2312	280070.207	4690829.054	3623	283698.126	4671647.211	4934	279785.213	4693644.669
1002	270098.907	4703663.553	2313	280115.201	4690777.633	3624	283698.128	4671647.220	4935	279785.590	4693642.336
1003	270102.890	4703659.443	2314	280119.860	4690774.200	3625	283701.369	4671659.287	4936	279795.933	4693645.039
1004	270108.241	4703652.053	2315	280132.815	4690759.085	3626	283713.398	4671685.751	4937	279811.215	4693645.711
1005	270113.126	4703645.300	2316	280165.532	4690738.017	3627	283731.064	4671725.341	4938	279826.730	4693649.086
1006	270114.242	4703643.751	2317	280187.311	4690726.958	3628	283752.607	4671772.095	4939	279841.574	4693656.953
1007	270125.492	4703625.655	2318	280243.753	4690689.788	3629	283763.999	4671794.295	4940	279841.694	4693657.024
1008	270131.880	4703610.970	2319	280263.554	4690680.788	3630	283786.279	4671837.713	4941	279859.702	4693660.963
1009	270139.304	4703582.821	2320	280271.864	4690675.061	3631	283797.184	4671856.134	4942	279859.095	4693676.135
1010	270142.059	4703567.492	2321	280287.222	4690670.030	3632	283801.259	4671863.021	4943	279864.730	4693686.180
1011	270142.954	4703556.760	2322	280314.457	4690657.650	3633	283805.833	4671870.779	4944	279865.636	4693701.695
1012	270143.056	4703555.530	2323	280329.401	4690656.217	3634	283818.798	4671892.696	4945	279864.511	4693720.133
1013	270143.073	4703555.507	2324	280368.043	4690648.774	3635	283822.454	4671898.880	4946	279863.371	4693727.844
1014	270144.421	4703551.239	2325	280369.894	4690652.334	3636	283850.087	4671948.903	4947	279858.871	4693743.758
1015	270146.103	4703547.539	2326	280470.863	4690642.652	3637	283871.049	4671986.575	4948	279856.110	4693750.778
1016	270146.842	4703540.881	2327	280527.834	4690619.680	3638	283893.461	4672022.211	4949	279855.699	4693761.050
1017	270145.585	4703535.258	2328	280528.002	4690619.631	3639	283921.114	4672060.841	4950	279849.480	4693778.733
1018	270143.469	4703525.733	2329	280532.473	4690618.441	3640	283925.152	4672066.466	4951	279848.347	4693782.231
1019	270139.553	4703518.219	2330	280537.014	4690616.326	3641	283929.685	4672072.803	4952	279820.685	4693837.555
1020	270137.375	4703514.807	2331	280539.102	4690615.137	3642	283941.349	4672089.111	4953	279814.074	4693856.695
1021	270131.856	4703525.627	2332	280603.701	4690589.089	3643	283950.546	4672101.988	4954	279801.621	4693878.313
1022	270129.752	4703529.751	2333	280667.977	4690535.525	3644	284028.524	4672210.107	4955	279798.592	4693883.293
1023	270129.802	4703566.407	2334	280689.403	4690499.102	3645	284037.975	4672223.224	4956	279774.000	4693935.209
1024	270129.796	4703566.406	2335	280715.113	4690445.538	3646	284041.659	4672228.337	4957	279771.912	4693970.715
1025	270129.796	4703566.417	2336	280721.541	4690411.258	3647	284042.012	4672228.812	4958	279761.639	4694008.080
1026	270127.193	4703566.323	2337	280716.055	4690407.459	3648	284045.696	4672233.923	4959	279768.033	4694041.048
1027	270123.215	4703580.012	2338	280715.676	4690402.595	3649	284050.230	4672240.209	4960	279774.816	4694057.079
1028	270116.997	4703591.283	2339	280714.821	4690395.855	3650	284061.490	4672255.823	4961	279781.115	4694071.129
1029	270103.768	4703620.917	2340	280713.568	4690388.219	3651	284096.891	4672304.908	4962	279793.801	4694191.627
1030	270095.566	4703636.263	2341	280712.543	4690384.669	3652	284150.396	4672376.577	4963	279800.018	4694208.484
1031	270091.602	4703646.601	2342	280710.247	4690378.810	3653	284149.442	4672381.045	4964	279805.558	4694211.654
1032	270092.154	4703650.177	2343	280707.478	4690373.041	3654	284160.505	4672392.463	4965	279812.802	4694219.657
1033	270092.143	4703650.207	2344	280705.284	4690369.606	3655	284161.253	4672393.253	4966	279818.608	4694227.619
1034	270090.754	4703651.762	2345	280700.870	4690363.035	3656	284164.532	4672396.619	4967	279820.691	4694235.761
1035	270070.922	4703675.218	2346	280695.344	4690358.293	3657	284169.052	4672401.282	4968	279821.231	4694239.124
1036	270063.722	4703684.940	2347	280691.280	4690355.403	3658	284177.584	4672410.105	4969	279821.948	4694258.515
1037	270062.419	4703699.104	2348	280689.269	4690351.112	3659	284181.247	4672414.894	4970	279825.622	4694357.568
1038	270061.982	4703755.093	2349	280689.380	4690347.211	3660	284197.145	4672435.542	4971	279800.493	4694411.368
1039	270058.606	4703769.594	2350	280695.830	4690342.696	3661	284214.248	4672461.670	4972	279787.918	4694415.735
1040	270058.586	4703769.640	2351	280706.543	4690329.841	3662	284226.911	4672483.240	4973	279775.550	4694424.420
1041	270047.752	4703809.439	2352	280715.113	4690306.273	3663	284239.700	4672505.830	4974	279745.564	4694471.766
1042	270044.219	4703820.351	2353	280717.256	4690282.705	3664	284262.815	4672551.293	4975	279730.683	4694485.005
1043	270044.218	4703820.384	2354	280717.256	4690270.951	3665	284266.331	4672558.455	4976	279717.634	4694515.865
1044	270038.721	4703837.363	2355	280717.410	4690270.539	3666	284277.077	4672580.307	4977	279705.439	4694535.121
1045	270036.427	4703851.781	2356	280717.284	4690261.977	3667	284278.663	4672583.445	4978	279707.226	4694540.482
1046	270043.082	4703850.786	2357	280717.256	4690258.524	3668	284281.188	4672588.403	4979	279698.275	4694561.652
1047	270042.682	4703866.601	2358	280717.256	4690241.996	3669	284285.786	4672597.511	4980	279693.517	4694581.775
1048	270049.667	4703894.541	2359	280719.398	4690194.860	3670	284293.346	4672612.409	4981	279686.989	4694605.073
1049	270057.602	4703926.658	2360	280711.593	4690175.348	3671	284297.453	4672619.385	4982	279671.872	4694655.585
1050	270057.598	4703952.688	2361	280711.569	4690173.832	3672	284324.759	4672665.827	4983	279671.408	4694656.050
1051	270045.549	4703989.840	2362	280710.362	4690165.241	3673	284362.596	4672739.007	4984	279662.775	4694660.367
1052	270028.396	4704005.581	2363	280708.966	4690153.736	3674	284365.081	4672743.395	4985	279661.277	4694663.953
1053	269999.651	4704012.402	2364	280708.266	4690147.971	3675	284384.595	4672777.804	4986	279654.257	4694673.223
1054	269998.154	4704012.729	2365	280702.733	4690134.138	3676	284399.109	4672803.390	4987	279648.107	4694679.381
1055	269988.404	4704010.830	2366	280698.061	4690120.722	3677	284423.765	4672849.423	4988	279635.340	4694687.836
1056	269969.439	4704012.862	2367	280691.027	4690108.563	3678	284425.991	4672853.352	4989	279614.480	4694702.742
1057	269954.199	4704014.894	2368	280689.404	4690105.699	3679	284428.099	4672856.811	4990	279590.230	4694717.774
1058	269940.991	4704017.604	2369	280685.224	4690090.378	3680	284434.392	4672867.157	4991	279581.871	4694725.774
1059	269934.600	4704021.130	2370	280684.105	4690088.325	3681	284459.796	4672911.258	4992	279563.074	4694744.570

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1060	269934.121	4704020.583	2371	280679.436	4690079.789	3682	284461.249	4672913.911	4993	279551.074	4694757.899
1061	269925.887	4704025.937	2372	280678.062	4690077.254	3683	284462.718	4672916.561	4994	279550.409	4694758.418
1062	269906.616	4704036.569	2373	280677.011	4690075.328	3684	284469.967	4672929.811	4995	279542.340	4694768.217
1063	269866.458	4704067.537	2374	280676.174	4690070.487	3685	284468.244	4672930.506	4996	279516.801	4694784.473
1064	269863.684	4704070.708	2375	280674.929	4690063.211	3686	284465.435	4672931.633	4997	279491.359	4694823.259
1065	269840.763	4704085.797	2376	280671.722	4690056.593	3687	284463.556	4672932.371	4998	279487.499	4694833.730
1066	269804.947	4704112.431	2377	280670.282	4690036.445	3688	284465.010	4672935.032	4999	279486.257	4694838.780
1067	269789.150	4704120.106	2378	280667.328	4690028.540	3689	284465.736	4672936.356	5000	279483.660	4694849.346
1068	269756.012	4704136.623	2379	280668.779	4690015.402	3690	284525.242	4673045.531	5001	279482.954	4694852.214
1069	269743.205	4704141.567	2380	280667.977	4690004.174	3691	284529.650	4673053.615	5002	279478.782	4694865.425
1070	269724.079	4704153.972	2381	280669.143	4689982.031	3692	284711.300	4673386.842	5003	279462.527	4694908.535
1071	269724.045	4704153.979	2382	280669.364	4689981.227	3693	284753.383	4673464.056	5004	279461.961	4694911.241
1072	269712.978	4704157.700	2383	280669.662	4689980.124	3694	284925.232	4673779.307	5005	279461.226	4694916.802
1073	269712.967	4704157.705	2384	280671.783	4689970.512	3695	284932.660	4673792.926	5006	279445.804	4694962.493
1074	269706.617	4704155.477	2385	280672.170	4689968.736	3696	284934.242	4673795.814	5007	279446.068	4694969.019
1075	269687.775	4704160.285	2386	280672.676	4689966.451	3697	284942.774	4673794.746	5008	279441.944	4694982.079
1076	269652.372	4704190.076	2387	280673.994	4689960.439	3698	284944.364	4673794.546	5009	279443.543	4694988.492
1077	269640.075	4704202.985	2388	280674.353	4689956.709	3699	284949.152	4673793.947	5010	279452.340	4695023.656
1078	269602.479	4704256.232	2389	280675.598	4689943.916	3700	284949.156	4673793.947	5011	279453.668	4695053.750
1079	269588.906	4704285.838	2390	280675.837	4689942.174	3701	284950.798	4673804.686	5012	279448.074	4695070.797
1080	269573.721	4704338.743	2391	280676.093	4689940.271	3702	284949.658	4673804.797	5013	279433.805	4695101.076
1081	269566.147	4704361.355	2392	280677.751	4689928.195	3703	284944.639	4673805.428	5014	279429.020	4695108.693
1082	269565.409	4704374.763	2393	280677.811	4689927.755	3704	284929.612	4673807.301	5015	279412.386	4695132.320
1083	269562.234	4704390.956	2394	280678.580	4689922.056	3705	284930.788	4673812.198	5016	279404.933	4695141.117
1084	269563.387	4704407.548	2395	280678.961	4689914.219	3706	284974.841	4673985.942	5017	279401.230	4695146.297
1085	269569.313	4704409.807	2396	280679.019	4689912.997	3707	285011.055	4674116.600	5018	279378.090	4695173.953
1086	269565.479	4704428.091	2397	280679.478	4689903.647	3708	285095.909	4674422.690	5019	279368.246	4695181.539
1087	269562.982	4704440.109	2398	280679.803	4689898.557	3709	285103.515	4674441.911	5020	279353.699	4695190.961
1088	269561.570	4704446.879	2399	280680.063	4689894.503	3710	285142.361	4674592.529	5021	279331.980	4695226.610
1089	269560.401	4704452.536	2400	280680.791	4689883.019	3711	285153.696	4674674.290	5022	279317.230	4695246.688
1090	269559.990	4704454.649	2401	280681.590	4689878.953	3712	285156.805	4674812.295	5023	279296.543	4695256.524
1091	269558.485	4704464.028	2402	280682.235	4689875.700	3713	285136.709	4674999.337	5024	279272.980	4695272.508
1092	269556.760	4704475.216	2403	280683.822	4689867.695	3714	285137.361	4675041.034	5025	279237.543	4695293.195
1093	269555.720	4704481.694	2404	280684.172	4689866.741	3715	285139.309	4675045.716	5026	279222.804	4695299.894
1094	269556.938	4704489.213	2405	280687.188	4689858.492	3716	285143.098	4675055.117	5027	279220.715	4695304.768
1095	269567.484	4704504.082	2406	280687.602	4689857.364	3717	285144.997	4675059.813	5028	279200.684	4695311.328
1096	269570.801	4704518.756	2407	280688.183	4689855.760	3718	285150.988	4675074.677	5029	279192.971	4695315.000
1097	269572.133	4704533.623	2408	280688.851	4689853.938	3719	285161.640	4675106.864	5030	279187.415	4695331.815
1098	269568.879	4704546.775	2409	280703.313	4689844.387	3720	285173.956	4675183.337	5031	279195.210	4695353.268
1099	269562.363	4704560.660	2410	280719.604	4689840.748	3721	285239.739	4675278.675	5032	279193.182	4695369.012
1100	269554.117	4704569.322	2411	280722.102	4689842.549	3722	285242.827	4675282.350	5033	279175.668	4695409.878
1101	269542.464	4704568.414	2412	280734.564	4689843.373	3723	285275.059	4675320.656	5034	279175.668	4695420.633
1102	269507.400	4704603.432	2413	280741.270	4689842.520	3724	285308.821	4675360.770	5035	279176.886	4695436.406
1103	269476.147	4704636.288	2414	280744.784	4689839.971	3725	285332.837	4675395.569	5036	279176.074	4695491.313
1104	269454.679	4704654.112	2415	280747.473	4689838.086	3726	285381.818	4675486.018	5037	279172.590	4695498.485
1105	269433.418	4704672.224	2416	280750.938	4689835.668	3727	285404.168	4675597.346	5038	279162.746	4695525.735
1106	269410.838	4704685.749	2417	280754.121	4689832.339	3728	285424.079	4675778.762	5039	279150.261	4695551.961
1107	269406.446	4704685.555	2418	280768.386	4689817.436	3729	285431.093	4675778.467	5040	279141.027	4695573.883
1108	269402.450	4704687.965	2419	280774.259	4689813.662	3730	285431.095	4675778.487	5041	279139.605	4695586.172
1109	269389.686	4704693.908	2420	280783.350	4689804.369	3731	285424.082	4675778.780	5042	279135.496	4695599.086
1110	269385.120	4704684.614	2421	280807.162	4689779.895	3732	285424.158	4675779.557	5043	279133.855	4695621.211
1111	269338.391	4704682.552	2422	280858.867	4689728.248	3733	285424.733	4675784.728	5044	279131.199	4695634.320
1112	269319.870	4704688.373	2423	280897.230	4689684.935	3734	285449.683	4676011.981	5045	279132.310	4695646.312
1113	269290.766	4704692.077	2424	280968.279	4689617.380	3735	285496.552	4676108.987	5046	279131.768	4695648.659
1114	269268.012	4704692.606	2425	280981.268	4689603.512	3736	285562.195	4676216.810	5047	279126.277	4695657.063
1115	269258.487	4704711.656	2426	280982.631	4689603.285	3737	285608.654	4676316.285	5048	279085.918	4695722.211
1116	269224.832	4704726.367	2427	281004.608	4689577.522	3738	285687.670	4676464.892	5049	279075.261	4695735.203
1117	269184.192	4704713.032	2428	281018.232	4689562.876	3739	285708.285	4676487.130	5050	279065.230	4695740.047
1118	269152.442	4704701.602	2429	281018.411	4689562.239	3740	285793.592	4676661.092	5051	279045.840	4695744.899
1119	269136.567	4704707.952	2430	281036.648	4689539.655	3741	285793.770	4676668.630	5052	279013.832	4695744.695
1120	269120.692	4704723.192	2431	281042.064	4689537.711	3742	285799.818	4676670.350	5053	279009.754	4695748.212
1121	269104.852	4704721.329	2432	281057.921	4689522.101	3743	285799.852	4676671.379	5054	279000.736	4695748.045
1122	269091.753	4704739.216	2433	281064.124	4689506.593	3744	285795.562	4676697.766	5055	278943.985	4695757.852

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1123	269080.604	4704738.389	2434	281064.941	4689505.861	3745	285811.065	4676711.931	5056	278933.460	4695767.349
1124	269062.374	4704723.699	2435	281072.155	4689500.540	3746	285820.523	4676734.397	5057	278929.389	4695770.611
1125	269044.208	4704709.061	2436	281108.564	4689473.850	3747	285827.552	4676751.091	5058	278923.012	4695784.819
1126	269034.414	4704699.588	2437	281141.813	4689445.870	3748	285832.200	4676762.146	5059	278898.538	4695823.845
1127	269031.404	4704699.417	2438	281180.945	4689414.381	3749	285848.263	4676800.312	5060	278877.083	4695862.641
1128	269009.434	4704703.145	2439	281219.595	4689371.267	3750	285849.226	4676802.593	5061	278857.510	4695879.522
1129	268944.484	4704742.030	2440	281256.603	4689329.274	3751	285864.436	4676838.463	5062	278853.886	4695884.914
1130	268941.767	4704743.646	2441	281257.303	4689322.698	3752	285881.956	4676866.895	5063	278856.199	4695893.899
1131	268871.831	4704782.639	2442	281256.335	4689319.016	3753	285882.647	4676868.019	5064	278858.386	4695900.695
1132	268867.067	4704783.740	2443	281253.582	4689313.656	3754	285916.756	4676909.290	5065	278869.293	4695904.992
1133	268811.643	4704796.497	2444	281255.035	4689307.847	3755	285927.938	4676919.481	5066	278899.199	4695885.781
1134	268776.048	4704804.703	2445	281255.035	4689294.991	3756	285960.469	4676949.165	5067	278921.324	4695873.781
1135	268771.916	4704806.480	2446	281252.486	4689293.899	3757	285989.634	4676974.116	5068	278929.605	4695862.578
1136	268765.826	4704809.139	2447	281252.660	4689291.942	3758	286013.325	4676994.383	5069	278943.730	4695854.313
1137	268746.419	4704830.982	2448	281252.704	4689291.870	3759	286070.145	4677037.411	5070	278952.546	4695846.494
1138	268732.756	4704846.380	2449	281256.515	4689275.762	3760	286082.000	4677047.724	5071	278963.262	4695843.319
1139	268725.755	4704853.583	2450	281298.843	4689232.892	3761	286132.457	4677091.570	5072	278974.375	4695850.065
1140	268736.188	4704848.379	2451	281308.444	4689222.970	3762	286170.560	4677121.672	5073	278976.593	4695852.654
1141	268750.158	4704834.313	2452	281355.924	4689156.470	3763	286174.510	4677124.149	5074	278978.353	4695861.987
1142	268759.606	4704830.411	2453	281384.093	4689128.736	3764	286178.540	4677126.662	5075	278996.941	4695881.250
1143	268772.365	4704825.852	2454	281405.185	4689100.126	3765	286186.584	4677131.679	5076	279004.140	4695892.928
1144	268780.313	4704829.755	2455	281399.327	4689096.408	3766	286198.641	4677139.221	5077	279007.315	4695909.994
1145	268819.692	4704820.878	2456	281387.339	4689089.557	3767	286203.990	4677136.663	5078	278995.012	4695931.822
1146	268820.336	4704820.982	2457	281388.454	4689088.368	3768	286208.578	4677134.467	5079	278970.843	4695964.763
1147	268848.276	4704820.982	2458	281393.349	4689083.528	3769	286220.560	4677128.741	5080	278970.503	4695965.825
1148	268884.471	4704813.997	2459	281396.784	4689078.906	3770	286220.542	4677128.727	5081	278940.980	4696004.553
1149	268914.951	4704804.472	2460	281399.371	4689075.524	3771	286220.545	4677128.726	5082	278852.322	4696088.472
1150	268965.116	4704772.087	2461	281403.766	4689071.256	3772	286255.905	4677156.165	5083	278823.116	4696106.704
1151	269007.359	4704757.621	2462	281408.157	4689066.316	3773	286244.010	4677161.851	5084	278804.776	4696115.142
1152	269018.993	4704758.264	2463	281413.356	4689061.252	3774	286218.162	4677174.210	5085	278769.888	4696125.766
1153	269057.007	4704760.455	2464	281417.534	4689056.841	3775	286253.469	4677188.001	5086	278742.205	4696130.124
1154	269060.866	4704760.723	2465	281420.989	4689053.442	3776	286269.320	4677189.285	5087	278719.886	4696109.580
1155	269061.097	4704770.028	2466	281422.495	4689051.877	3777	286291.135	4677214.085	5088	278702.181	4696083.333
1156	269059.734	4704780.019	2467	281425.213	4689049.009	3778	286319.092	4677247.146	5089	278691.799	4696056.044
1157	269085.254	4704786.850	2468	281428.627	4689045.221	3779	286341.849	4677298.844	5090	278666.799	4696047.115
1158	269096.082	4704806.212	2469	281432.659	4689041.598	3780	286366.783	4677363.555	5091	278674.320	4696042.042
1159	269118.824	4704804.361	2470	281436.809	4689037.439	3781	286390.786	4677427.284	5092	278665.143	4696028.437
1160	269126.614	4704803.727	2471	281441.221	4689033.929	3782	286401.035	4677500.551	5093	278660.512	4696032.683
1161	269129.041	4704808.449	2472	281444.073	4689030.336	3783	286406.129	4677548.132	5094	278648.138	4696038.578
1162	269129.810	4704808.756	2473	281447.281	4689027.045	3784	286406.125	4677548.135	5095	278570.431	4696098.776
1163	269138.598	4704807.820	2474	281451.234	4689023.395	3785	286421.780	4677682.529	5096	278514.253	4696170.423
1164	269137.220	4704811.721	2475	281455.636	4689019.287	3786	286423.999	4677699.946	5097	278501.882	4696183.450
1165	269130.911	4704829.576	2476	281460.148	4689015.011	3787	286424.457	4677703.599	5098	278499.097	4696186.399
1166	269130.193	4704831.608	2477	281464.489	4689011.304	3788	286435.603	4677791.023	5099	278485.903	4696200.314
1167	269128.585	4704832.632	2478	281467.273	4689007.586	3789	286431.647	4677799.517	5100	278466.638	4696215.673
1168	269116.765	4704851.544	2479	281473.940	4689002.276	3790	286429.297	4677800.996	5101	278459.653	4696213.058
1169	269098.350	4704870.911	2480	281475.766	4688999.567	3791	286420.464	4677807.104	5102	278454.432	4696211.112
1170	269094.858	4704915.361	2481	281480.085	4688995.162	3792	286408.432	4677814.438	5103	278453.911	4696213.785
1171	269104.700	4704937.586	2482	281483.375	4688991.199	3793	286397.393	4677821.429	5104	278448.712	4696218.087
1172	269115.813	4704961.716	2483	281484.186	4688990.035	3794	286385.604	4677829.182	5105	278438.868	4696227.254
1173	269139.625	4704987.751	2484	281486.210	4688987.197	3795	286381.955	4677831.518	5106	278434.029	4696231.759
1174	269186.102	4705017.204	2485	281489.091	4688983.751	3796	286379.945	4677832.755	5107	278433.382	4696232.399
1175	269197.575	4705011.467	2486	281492.240	4688980.346	3797	286373.465	4677837.650	5108	278418.418	4696236.140
1176	269203.285	4705008.612	2487	281495.064	4688976.641	3798	286370.923	4677842.554	5109	278407.478	4696228.090
1177	269261.005	4704979.752	2488	281497.823	4688972.880	3799	286369.169	4677848.979	5110	278349.550	4696258.440
1178	269243.358	4704979.397	2489	281499.605	4688969.872	3800	286373.569	4677868.219	5111	278345.980	4696272.042
1179	269239.437	4704976.763	2490	281500.762	4688965.401	3801	286376.932	4677886.524	5112	278331.386	4696292.257
1180	269226.368	4704961.202	2491	281504.949	4688963.801	3802	286377.654	4677887.617	5113	278320.422	4696303.909
1181	269217.485	4704952.364	2492	281554.638	4688913.527	3803	286383.695	4677901.459	5114	278319.212	4696304.864
1182	272163.631	4702003.308	2493	281597.050	4688873.207	3804	286392.456	4677920.651	5115	278256.036	4696343.973
1183	272192.132	4701985.884	2494	281595.164	4688872.067	3805	286395.380	4677929.697	5116	278242.759	4696357.250
1184	272206.776	4701981.864	2495	281594.313	4688870.249	3806	286396.289	4677931.604	5117	278224.665	4696372.712
1185	272216.093	4701970.059	2496	281595.137	4688867.915	3807	286400.771	4677942.066	5118	278216.049	4696382.245

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1186	272228.997	4701943.688	2497	281596.447	4688866.315	3808	286406.673	4677954.178	5119	278209.056	4696387.153
1187	272228.999	4701943.685	2498	281599.608	4688864.493	3809	286413.788	4677972.277	5120	278206.484	4696378.917
1188	272246.441	4701911.112	2499	281611.681	4688859.249	3810	286417.144	4677980.938	5121	278202.251	4696378.282
1189	272246.442	4701911.109	2500	281629.760	4688830.758	3811	286418.222	4677983.603	5122	278191.244	4696381.245
1190	272263.091	4701864.358	2501	281735.346	4688714.769	3812	286418.303	4677983.760	5123	278176.510	4696390.980
1191	272263.093	4701864.354	2502	281763.642	4688669.252	3813	286420.654	4677988.576	5124	278135.214	4696398.600
1192	272269.453	4701853.882	2503	281834.553	4688603.104	3814	286428.749	4678006.326	5125	278088.118	4696421.355
1193	272269.456	4701853.879	2504	281877.290	4688569.390	3815	286430.581	4678010.977	5126	278050.547	4696443.050
1194	272277.255	4701845.971	2505	282017.280	4688457.643	3816	286432.757	4678016.558	5127	277997.800	4696480.207
1195	272280.789	4701842.388	2506	282077.163	4688369.904	3817	286433.003	4678017.240	5128	277994.235	4696483.579
1196	272302.908	4701806.611	2507	282091.451	4688303.229	3818	286437.652	4678027.435	5129	277988.194	4696494.627
1197	272343.042	4701766.077	2508	282096.536	4688279.507	3819	286440.808	4678035.380	5130	277987.930	4696501.357
1198	272343.044	4701766.072	2509	282097.460	4688259.857	3820	286443.584	4678041.290	5131	277987.784	4696502.021
1199	272343.049	4701766.081	2510	282103.766	4688248.779	3821	286445.953	4678046.277	5132	277959.265	4696527.689
1200	272343.161	4701766.270	2511	282111.435	4688235.333	3822	286451.356	4678060.291	5133	277920.699	4696566.254
1201	272344.556	4701768.622	2512	282111.567	4688234.553	3823	286453.998	4678066.560	5134	277843.567	4696591.965
1202	272345.145	4701770.154	2513	282116.693	4688204.555	3824	286458.028	4678075.308	5135	277833.645	4696596.926
1203	272347.807	4701765.027	2514	282122.959	4688180.425	3825	286466.217	4678093.124	5136	277825.420	4696596.101
1204	272348.364	4701763.956	2515	282126.807	4688165.580	3826	286470.829	4678105.654	5137	277820.013	4696594.921
1205	272355.315	4701750.555	2516	282128.666	4688161.438	3827	286476.809	4678118.687	5138	277817.615	4696595.367
1206	272369.271	4701732.837	2517	282132.634	4688152.590	3828	286477.153	4678119.622	5139	277814.138	4696597.124
1207	272379.402	4701715.844	2518	282133.366	4688150.479	3829	286488.219	4678143.673	5140	277809.497	4696600.370
1208	272390.541	4701700.467	2519	282138.011	4688137.085	3830	286488.404	4678149.770	5141	277791.467	4696617.586
1209	272399.235	4701690.385	2520	282132.116	4688125.802	3831	286488.050	4678159.038	5142	277790.910	4696618.294
1210	272402.171	4701688.784	2521	282132.980	4688114.386	3832	286487.400	4678168.294	5143	277749.295	4696639.101
1211	272409.913	4701684.492	2522	282135.686	4688092.455	3833	286486.713	4678176.420	5144	277693.589	4696724.803
1212	272419.141	4701680.092	2523	282140.757	4688081.402	3834	286485.421	4678184.784	5145	277646.543	4696891.921
1213	272420.785	4701679.974	2524	282177.256	4688057.399	3835	286484.792	4678187.231	5146	277644.071	4696897.916
1214	272467.098	4701670.567	2525	282181.948	4688053.850	3836	286486.981	4678187.249	5147	277639.620	4696905.689
1215	272476.306	4701669.403	2526	282187.086	4688049.200	3837	286498.972	4678187.385	5148	277624.968	4696922.872
1216	272486.706	4701666.584	2527	282191.737	4688045.430	3838	286503.574	4678187.756	5149	277615.422	4696936.508
1217	272489.347	4701666.048	2528	282197.634	4688041.177	3839	286512.042	4678188.438	5150	277606.407	4696949.558
1218	272490.264	4701665.620	2529	282202.500	4688037.496	3840	286529.784	4678188.585	5151	277589.651	4696975.636
1219	272492.878	4701664.911	2530	282206.942	4688033.758	3841	286531.505	4678188.641	5152	277581.324	4696987.930
1220	272508.654	4701661.039	2531	282212.027	4688030.259	3842	286547.461	4678209.032	5153	277573.020	4697001.529
1221	272512.268	4701659.955	2532	282217.333	4688026.262	3843	286555.796	4678205.697	5154	277571.075	4697006.038
1222	272519.968	4701657.628	2533	282221.991	4688021.909	3844	286555.784	4678205.674	5155	277571.508	4697007.599
1223	272521.027	4701657.317	2534	282225.925	4688018.572	3845	286555.791	4678205.680	5156	277584.386	4697036.808
1224	272528.309	4701655.117	2535	282229.467	4688015.940	3846	286562.080	4678212.395	5157	277586.747	4697042.165
1225	272528.464	4701655.064	2536	282232.753	4688012.079	3847	286566.259	4678216.001	5158	277521.649	4697205.976
1226	272532.551	4701653.687	2537	282236.036	4688008.135	3848	286571.042	4678220.375	5159	277519.710	4697209.269
1227	272545.320	4701649.363	2538	282239.344	4688005.724	3849	286576.988	4678225.450	5160	277512.287	4697221.869
1228	272563.728	4701642.588	2539	282243.882	4688003.531	3850	286583.810	4678232.022	5161	277502.869	4697238.331
1229	272565.030	4701642.117	2540	282248.397	4688001.910	3851	286591.605	4678240.141	5162	277497.930	4697247.158
1230	272573.764	4701637.079	2541	282253.706	4688001.135	3852	286599.615	4678246.682	5163	277489.563	4697239.596
1231	272575.849	4701635.873	2542	282258.643	4688000.805	3853	286605.728	4678253.131	5164	277445.407	4697282.870
1232	272579.713	4701633.645	2543	282263.643	4688001.416	3854	286613.229	4678259.663	5165	277432.745	4697309.289
1233	272586.825	4701628.872	2544	282268.518	4688001.860	3855	286622.035	4678267.473	5166	277411.908	4697332.359
1234	272596.659	4701622.263	2545	282273.158	4688001.547	3856	286629.943	4678275.317	5167	277387.349	4697348.732
1235	272621.009	4701607.117	2546	282277.747	4688000.752	3857	286638.033	4678282.637	5168	277341.140	4697388.456
1236	272622.420	4701606.284	2547	282281.572	4687998.909	3858	286641.819	4678286.553	5169	277319.715	4697406.668
1237	272633.783	4701599.548	2548	282285.905	4687997.057	3859	286648.557	4678292.244	5170	277305.788	4697423.808
1238	272644.020	4701592.123	2549	282289.796	4687995.110	3860	286652.384	4678296.760	5171	277294.004	4697442.020
1239	272644.536	4701591.749	2550	282293.848	4687993.266	3861	286655.414	4678300.566	5172	277284.021	4697451.369
1240	272645.227	4701591.251	2551	282298.008	4687992.891	3862	286657.690	4678302.993	5173	277284.096	4697451.432
1241	272647.062	4701589.696	2552	282302.910	4687992.837	3863	286663.032	4678308.575	5174	277272.579	4697462.374
1242	272659.001	4701579.228	2553	282307.341	4687994.050	3864	286667.320	4678313.087	5175	277241.512	4697494.512
1243	272659.711	4701578.611	2554	282310.955	4687995.752	3865	286674.118	4678321.310	5176	277231.950	4697515.549
1244	272669.950	4701571.053	2555	282314.434	4687996.653	3866	286680.958	4678328.871	5177	277230.659	4697516.712
1245	272682.459	4701558.113	2556	282318.761	4687996.123	3867	286687.543	4678335.003	5178	277230.282	4697517.049
1246	272691.525	4701546.288	2557	282323.105	4687996.038	3868	286693.072	4678342.626	5179	277222.756	4697524.782
1247	272692.601	4701544.929	2558	282328.639	4687996.876	3869	286701.564	4678352.068	5180	277198.661	4697544.862
1248	272694.720	4701542.313	2559	282334.311	4687997.670	3870	286709.707	4678361.408	5181	277177.236	4697570.572

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1249	272699.042	4701536.852	2560	282339.949	4687997.452	3871	286717.049	4678369.377	5182	277176.164	4697573.786
1250	272713.273	4701528.970	2561	282344.594	4687996.506	3872	286722.342	4678374.531	5183	277171.241	4697587.735
1251	272710.677	4701526.404	2562	282350.112	4687994.772	3873	286727.434	4678380.875	5184	277167.497	4697591.877
1252	272710.658	4701526.400	2563	282355.682	4687994.619	3874	286732.074	4678387.257	5185	277161.086	4697604.356
1253	272710.672	4701526.392	2564	282361.128	4687995.610	3875	286736.038	4678394.665	5186	277156.778	4697611.579
1254	272733.840	4701511.962	2565	282366.958	4687997.347	3876	286740.006	4678400.875	5187	277155.191	4697614.240
1255	272738.921	4701509.104	2566	282371.093	4687998.792	3877	286743.590	4678407.052	5188	277149.825	4697622.186
1256	272743.603	4701506.451	2567	282374.788	4687997.385	3878	286746.632	4678413.931	5189	277144.569	4697632.036
1257	272745.828	4701505.223	2568	282380.797	4687995.783	3879	286748.768	4678420.817	5190	277137.518	4697644.542
1258	272777.122	4701484.858	2569	282386.478	4687994.922	3880	286750.794	4678427.341	5191	277125.012	4697663.089
1259	272829.762	4701463.404	2570	282393.056	4687993.996	3881	286751.594	4678433.352	5192	277117.293	4697674.982
1260	272854.433	4701447.231	2571	282397.740	4687993.048	3882	286751.939	4678441.546	5193	277111.962	4697683.567
1261	272861.324	4701448.831	2572	282403.060	4687993.093	3883	286753.372	4678452.567	5194	277104.918	4697696.073
1262	272882.602	4701453.189	2573	282408.173	4687993.058	3884	286755.416	4678474.947	5195	277100.165	4697703.352
1263	272885.732	4701453.957	2574	282413.707	4687993.724	3885	286756.422	4678491.793	5196	277091.167	4697715.322
1264	272954.892	4701446.260	2575	282420.407	4687994.764	3886	286758.673	4678509.627	5197	277083.371	4697725.943
1265	273017.900	4701432.903	2576	282428.012	4687995.394	3887	286759.247	4678524.017	5198	277082.230	4697728.565
1266	273066.258	4701432.865	2577	282436.413	4687996.374	3888	286760.260	4678534.896	5199	277072.152	4697744.421
1267	273109.378	4701440.494	2578	282444.119	4687997.152	3889	286761.725	4678546.667	5200	277062.680	4697759.610
1268	273144.270	4701439.968	2579	282451.329	4687997.697	3890	286762.563	4678554.691	5201	277056.847	4697770.774
1269	273194.774	4701444.650	2580	282456.540	4687998.678	3891	286762.927	4678563.333	5202	277052.235	4697781.230
1270	273208.206	4701448.589	2581	282461.331	4687999.528	3892	286763.307	4678573.117	5203	277044.043	4697796.357
1271	273213.479	4701448.827	2582	282464.246	4687995.772	3893	286763.394	4678582.244	5204	277039.860	4697802.314
1272	273214.600	4701448.882	2583	282469.007	4687991.818	3894	286764.030	4678601.659	5205	277037.022	4697807.916
1273	273222.133	4701449.448	2584	282472.607	4687989.261	3895	286764.622	4678619.814	5206	277044.468	4697815.509
1274	273229.771	4701449.556	2585	282476.843	4687986.412	3896	286764.561	4678634.550	5207	277053.867	4697825.124
1275	273278.563	4701434.420	2586	282481.512	4687983.443	3897	286765.175	4678649.141	5208	277053.722	4697825.388
1276	273316.438	4701413.934	2587	282486.067	4687979.998	3898	286765.544	4678666.281	5209	277048.502	4697832.531
1277	273357.047	4701387.443	2588	282490.439	4687976.830	3899	286766.138	4678680.411	5210	277040.572	4697824.410
1278	273400.137	4701367.660	2589	282495.129	4687973.629	3900	286766.762	4678695.991	5211	277037.867	4697821.646
1279	273406.979	4701357.805	2590	282499.550	4687970.338	3901	286767.128	4678710.644	5212	277032.006	4697815.651
1280	273416.984	4701348.741	2591	282504.998	4687966.714	3902	286767.503	4678723.078	5213	277028.001	4697820.826
1281	273426.065	4701344.486	2592	282509.498	4687964.194	3903	286767.346	4678728.841	5214	277021.397	4697829.473
1282	273438.367	4701339.462	2593	282513.356	4687961.459	3904	286766.769	4678740.768	5215	277014.828	4697838.760
1283	273448.048	4701335.917	2594	282517.703	4687957.721	3905	286766.723	4678751.583	5216	277007.014	4697848.749
1284	273456.431	4701330.120	2595	282522.114	4687953.813	3906	286766.613	4678763.291	5217	276998.655	4697860.684
1285	273480.738	4701318.958	2596	282527.238	4687949.944	3907	286766.537	4678773.004	5218	276987.772	4697873.391
1286	273482.026	4701318.349	2597	282531.300	4687946.117	3908	286766.741	4678777.848	5219	276984.773	4697877.381
1287	273497.689	4701309.929	2598	282534.995	4687943.959	3909	286766.932	4678784.069	5220	276978.844	4697886.633
1288	273527.688	4701289.642	2599	282539.757	4687941.909	3910	286767.556	4678791.288	5221	276972.274	4697895.920
1289	273558.697	4701268.429	2600	282544.850	4687940.911	3911	286768.920	4678799.341	5222	276967.609	4697905.111
1290	273586.176	4701247.935	2601	282550.653	4687938.044	3912	286770.464	4678805.181	5223	276962.328	4697914.328
1291	273616.462	4701212.369	2602	282561.104	4687934.933	3913	286772.111	4678814.962	5224	276958.908	4697922.810
1292	273640.117	4701193.163	2603	282566.250	4687933.082	3914	286773.261	4678823.544	5225	276956.101	4697929.701
1293	273640.421	4701192.963	2604	282571.815	4687931.127	3915	286775.497	4678830.778	5226	276954.917	4697932.598
1294	273670.080	4701173.691	2605	282578.205	4687929.106	3916	286777.334	4678839.479	5227	276954.839	4697932.977
1295	273693.234	4701163.392	2606	282583.014	4687926.651	3917	286779.854	4678848.254	5228	276952.330	4697944.869
1296	273702.975	4701161.229	2607	282588.929	4687925.221	3918	286781.800	4678858.280	5229	276951.936	4697948.515
1297	273718.272	4701156.016	2608	282597.133	4687922.823	3919	286785.109	4678867.971	5230	276951.390	4697953.633
1298	273792.250	4701128.493	2609	282603.401	4687921.589	3920	286788.296	4678881.442	5231	276951.022	4697957.078
1299	273832.125	4701111.113	2610	282607.798	4687920.892	3921	286790.543	4678893.211	5232	276950.613	4697960.391
1300	273842.960	4701106.902	2611	282624.383	4687945.701	3922	286793.982	4678904.868	5233	276949.198	4697971.867
1301	273871.500	4701097.994	2612	282634.930	4687946.727	3923	286795.776	4678913.121	5234	276948.875	4697972.935
1302	273920.131	4701068.857	2613	282642.341	4687947.768	3924	286797.248	4678916.332	5235	276946.912	4697973.371
1303	273975.045	4701040.129	2614	282649.107	4687949.106	3925	286799.041	4678924.015	5236	276926.617	4698011.424
1304	273998.092	4701027.276	2615	282654.152	4687950.043	3926	286803.324	4678942.534	5237	276941.277	4697995.481
1305	274013.961	4701016.149	2616	282658.675	4687951.034	3927	286809.751	4678968.534	5238	276990.546	4697941.899
1306	274028.611	4701002.439	2617	282665.189	4687951.933	3928	286815.546	4678992.515	5239	277000.117	4697931.490
1307	274030.261	4700995.752	2618	282671.167	4687952.561	3929	286822.056	4679016.387	5240	277024.749	4697904.702
1308	274033.012	4700984.585	2619	282677.362	4687952.769	3930	286833.204	4679056.821	5241	277025.572	4697902.698
1309	274056.232	4700961.572	2620	282683.717	4687953.432	3931	286841.510	4679087.672	5242	277026.162	4697901.101
1310	274068.119	4700958.928	2621	282690.646	4687953.794	3932	286852.345	4679125.307	5243	277054.877	4697840.161
1311	274099.253	4700952.007	2622	282698.089	4687954.282	3933	286857.281	4679143.760			