



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ [Закон](#) за изменение и допълнение на Закона за здравното осигуряване 2
- ✓ [Закон](#) за изменение и допълнение на Закона за пътищата 3
- ✓ [Закон](#) за изменение и допълнение на Закона за оръжията, боеприпасите, взривните вещества и пиротехническите изделия 9
- ✓ [Закон](#) за Българската народна банка 11
- ✓ [Решение](#) за попълване състава на постоянната делегация на Народното събрание в Парламентарната асамблея на Организацията за сигурност и сътрудничество в Европа 23
- ✓ [Решение](#) за създаване на Временна комисия за проверка на факти и обстоятелства, свързани с дейността на групата около Мартин Божанов 23
- ✓ [Решение](#) за определяне на Комисия за одитиране на годишните финансови отчети на Сметната палата за 2019 г., 2020 г., 2021 г., 2022 г. и 2023 г. 24

Конституционен съд

- ✓ [Решение № 2](#) от 6 февруари 2024 г. по конституционно дело № 8 от 2023 г. 24

Министерски съвет

- ✓ [Постановление № 19](#) от 7 февруари 2024 г. за одобряване на допълнителни трансфери по бюджетите на общините за 2024 г. за компенсирание на извършените от родителите разходи за периода от 1 ноември до 31 декември 2023 г. за отглеждане, възпитание и обучение на децата, които не са приети в общински детски ясли или яслени групи в общински или държавни детски градини поради липса на свободни места 28
- ✓ [Постановление № 20](#) от 7 февруари 2024 г. за одобряване на допълнителни трансфери по бюджетите на общините за 2024 г. за компенсирание на извършените от родителите разходи за периода от 1 ноември до 31 декември 2023 г. за отглеждането и обучението на децата, които не са приети в държавни или общински детски градини или училища поради липса на свободни места 29

**ЗАПОВЕД № РД-54
от 17 януари 2024 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 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 BG0000442 „Река Мартинка“ в землищата на с. Бял извор, община Опан, област Стара Загора, с. Воденичарово, с. Самуилово, община Стара Загора, област Стара Загора, с. Винарово, с. Димитриево, с. Малко Тръново, община Чирпан, област Стара Загора, с. Брод, с. Бряст, с. Голямо Асеново, с. Златополе, с. Радиено, с. Странско, община Димитровград, област Хасково, с обща площ 7396,641 дка.

2. Предмет на опазване в защитена зона BG0000442 „Река Мартинка“ са местообитанията на следните видове по чл. 6, ал. 1, т. 2 от Закона за биологичното разнообразие (ЗБР):

2.1. *бозайници* – Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*);

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

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

2.4. *безгръбначни* – Ценагрион (*Coenagrion ornatum*), Бисерна мида (*Unio crassus*).

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

3.1. опазване и поддържане на местообитанията на посочените в т. 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 местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*), Шипоопашата костенурка (*Testudo hermanni*) и Шипобедрена костенурка (*Testudo graeca*);

3.3. при необходимост подобряване на състоянието или възстановяване на местообитанията на посочените в т. 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 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 видовете по т. 2, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000442 „Река Мартинка“, е посочен в приложението, неразделна част от настоящата заповед.

7. Стандартният формуляр с данни и оценки за защитената зона, както и картен материал с границите ѝ са налични и се съхраняват в Министерството на околната среда и водите, РИОСВ – Стара Загора, РИОСВ – Хасково, 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 съществуващите пътища и регламентираните за това места;

8.2. движение на мотоциклети, ATV, UTV и бързите извън съществуващите пътища; 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 местообитанията на видовете по т. 2;

8.4. изграждане на преграждащи речното течение хидротехнически съоръжения, недопускане 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 в ливади, пасища, мери, изоставени орни земи и горски територии, както и на продукти за растителна защита и биоциди от професионална категория на употреба в тези територии освен при каламитет, епифитотия, эпизоотия, 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 фоновите концентрации съгласно приложение № 1 от Наредба № 3 от 2008 г. за нормите за допустимо съдържание на вредни вещества в почвите (ДВ, бр. 71 от 2008 г.);

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

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

8.13. затрупване на пресъхващи притоци с отпадъци и земни маси.

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

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

9.2. горскостопанските и ловностопанските планове и програми;

9.3. плана за управление на речните басейни в Източнороманския район за басейново управление на водите;

9.4. планове в областта на енергетиката и климата;

9.5. планове за действие за видове и планове за управление на защитени територии;

9.6. други планове, програмни и стратегически документи.

10. В границите на защитената зона се препоръчва:

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

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

10.3. изпълнение на мерки за поддържане и опазване на съществуващите постоянни пасища, мери, ливади и местообитанията на видовете по т. 2 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;

10.4. 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;

10.5. създаването на площи, заети с храстово-дървесна растителност сред обработваеми земи, на каменни купчини и малки водни площи след предварително съгласуване с РИОСВ – Стара Загора, и РИОСВ – Хасково.

11. 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.

Защитените територии, обявени по реда на Закона за защитените територии, попадащи изцяло или частично в границата на защитена зона BG0000442 „Река Мартинка“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Защитена зона BG0000442 „Река Мартинка“ да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Стара Загора, и РИОСВ – Хасково, 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-54 от 17.01.2024 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000442 „Река Мартинка“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	369533.310	4683728.989	1856	385350.249	4667761.285	3710	385547.016	4665628.240	5564	383557.434	4669360.730
2	369551.725	4683722.639	1857	385350.744	4667761.339	3711	385546.644	4665628.671	5565	383556.945	4669360.743
3	369580.511	4683737.583	1858	385351.238	4667761.348	3712	385546.281	4665629.079	5566	383555.965	4669360.812
4	369593.211	4683737.900	1859	385351.732	4667761.331	3713	385545.905	4665629.488	5567	383554.996	4669360.920
5	369614.484	4683732.820	1860	385352.226	4667761.288	3714	385545.532	4665629.884	5568	383554.026	4669361.077
6	369638.296	4683718.850	1861	385352.715	4667761.205	3715	385545.125	4665630.310	5569	383553.546	4669361.173
7	369650.679	4683704.563	1862	385353.200	4667761.100	3716	385544.748	4665630.688	5570	383552.123	4669361.536
8	369664.967	4683696.943	1863	385353.675	4667760.965	3717	385544.371	4665631.057	5571	383551.189	4669361.829
9	369676.714	4683689.958	1864	385354.142	4667760.798	3718	385543.946	4665631.457	5572	383550.728	4669361.996
10	369697.352	4683682.338	1865	385354.595	4667760.605	3719	385543.543	4665631.826	5573	383550.270	4669362.171
11	369715.400	4683674.193	1866	385355.035	4667760.386	3720	385543.135	4665632.204	5574	383549.368	4669362.562
12	369725.690	4683671.743	1867	385355.465	4667760.140	3721	385542.723	4665632.568	5575	383548.062	4669363.228
13	369768.665	4683658.718	1868	385355.878	4667759.864	3722	385542.289	4665632.938	5576	383547.214	4669363.720
14	369842.416	4683636.857	1869	385356.466	4667759.414	3723	385541.876	4665633.276	5577	383546.393	4669364.255
15	369900.762	4683618.595	1870	385356.830	4667759.076	3724	385541.442	4665633.632	5578	383545.993	4669364.540
16	369934.360	4683609.945	1871	385357.176	4667758.712	3725	385540.990	4665633.975	5579	383544.835	4669365.444
17	369991.509	4683595.832	1872	385357.640	4667758.131	3726	385540.586	4665634.287	5580	383544.462	4669365.769
18	369998.005	4683596.460	1873	385357.924	4667757.731	3727	385540.116	4665634.639	5581	383543.752	4669366.432
19	370005.782	4683595.474	1874	385358.181	4667757.310	3728	385539.673	4665634.955	5582	383543.064	4669367.138
20	370013.765	4683594.464	1875	385369.691	4667737.099	3729	385539.212	4665635.281	5583	383542.569	4669367.689
21	370037.258	4683593.118	1876	385370.405	4667735.850	3730	385538.751	4665635.588	5584	383542.259	4669368.057
22	370064.396	4683585.745	1877	385376.990	4667724.282	3731	385538.286	4665635.896	5585	383541.516	4669369.029
23	370074.047	4683582.693	1878	385382.067	4667715.373	3732	385537.833	4665636.186	5586	383540.961	4669369.840
24	370092.014	4683577.018	1879	385382.965	4667713.791	3733	385537.354	4665636.485	5587	383540.699	4669370.256
25	370108.770	4683571.563	1880	385394.788	4667693.031	3734	385536.888	4665636.762	5588	383540.207	4669371.103
26	370122.631	4683567.374	1881	385411.964	4667662.878	3735	385536.396	4665637.048	5589	383531.795	4669386.399
27	370164.981	4683557.196	1882	385415.672	4667656.374	3736	385535.926	4665637.316	5590	383531.120	4669387.701
28	370168.364	4683556.382	1883	385424.428	4667641.006	3737	385535.434	4665637.584	5591	383530.485	4669389.020
29	370182.430	4683551.855	1884	385424.920	4667640.133	3738	385534.950	4665637.839	5592	383530.081	4669389.910
30	370191.526	4683546.460	1885	385428.140	4667634.471	3739	385534.449	4665638.094	5593	383529.513	4669391.260
31	370226.506	4683516.946	1886	385437.877	4667617.383	3740	385533.952	4665638.340	5594	383528.980	4669392.631
32	370227.344	4683516.238	1887	385450.188	4667595.768	3741	385533.468	4665638.569	5595	383528.336	4669394.472
33	370269.308	4683477.866	1888	385465.890	4667568.203	3742	385532.958	4665638.807	5596	383527.762	4669396.334
34	370276.487	4683471.660	1889	385477.378	4667548.022	3743	385532.448	4665639.035	5597	383527.380	4669397.748
35	370276.759	4683471.424	1890	385497.408	4667512.868	3744	385531.933	4665639.259	5598	383521.722	4669419.983
36	370304.077	4683447.811	1891	385497.978	4667511.862	3745	385531.428	4665639.466	5599	383521.451	4669420.933
37	370334.123	4683418.861	1892	385526.977	4667460.949	3746	385530.922	4665639.664	5600	383521.140	4669421.875
38	370334.531	4683418.466	1893	385529.583	4667456.368	3747	385530.389	4665639.866	5601	383520.962	4669422.336
39	370335.740	4683417.301	1894	385544.618	4667429.972	3748	385529.883	4665640.046	5602	383520.576	4669423.247
40	370363.738	4683393.705	1895	385545.429	4667428.550	3749	385529.346	4665640.240	5603	383520.372	4669423.699
41	370394.370	4683365.881	1896	385560.883	4667401.419	3750	385528.818	4665640.415	5604	383519.919	4669424.580
42	370397.251	4683363.266	1897	385579.430	4667368.847	3751	385528.298	4665640.582	5605	383519.427	4669425.439
43	370408.218	4683351.141	1898	385592.683	4667345.588	3752	385527.779	4665640.732	5606	383518.890	4669426.273
44	370464.944	4683303.234	1899	385612.556	4667310.696	3753	385527.228	4665640.894	5607	383518.606	4669426.672
45	370481.862	4683288.801	1900	385614.766	4667306.823	3754	385526.713	4665641.040	5608	383518.011	4669427.466
46	370580.088	4683217.750	1901	385634.634	4667271.930	3755	385526.154	4665641.185	5609	383517.377	4669428.230
47	370663.697	4683151.075	1902	385647.878	4667248.671	3756	385525.638	4665641.312	5610	383517.040	4669428.598
48	370741.484	4683096.041	1903	385660.146	4667227.139	3757	385525.092	4665641.430	5611	383516.356	4669429.305
49	370820.330	4683043.124	1904	385669.581	4667210.571	3758	385524.546	4665641.553	5612	383515.449	4669430.149
50	370857.513	4683015.458	1905	385680.895	4667190.705	3759	385524.008	4665641.659	5613	383515.063	4669430.470
51	370876.140	4682995.561	1906	385694.100	4667167.517	3760	385523.449	4665641.764	5614	383514.089	4669431.218
52	370915.086	4682965.081	1907	385716.749	4667127.764	3761	385522.924	4665641.856	5615	383418.347	4669500.683
53	370950.223	4682940.951	1908	385735.610	4667094.643	3762	385522.365	4665641.944	5616	383417.557	4669501.227
54	371018.803	4682901.581	1909	385716.003	4667084.872	3763	385521.827	4665642.018	5617	383417.153	4669501.486
55	371049.897	4682878.319	1910	385702.302	4667078.041	3764	385521.271	4665642.092	5618	383415.905	4669502.201
56	371104.825	4682844.028	1911	385717.543	4667051.274	3765	385520.725	4665642.158	5619	383415.474	4669502.420
57	371160.387	4682810.691	1912	385706.579	4667045.805	3766	385519.530	4665642.348	5620	383414.603	4669502.824
58	371201.861	4682773.980	1913	385653.747	4667019.467	3767	385519.014	4665642.436	5621	383413.714	4669503.183
59	371215.139	4682773.755	1914	385649.691	4667017.445	3768	385518.446	4665642.528	5622	383412.808	4669503.511
60	371224.673	4682760.347	1915	385620.214	4667002.749	3769	385517.921	4665642.602	5623	383412.350	4669503.656
61	371288.164	4682735.655	1916	385619.488	4667002.388	3770	385517.401	4665642.676	5624	383410.958	4669504.014
62	371347.960	4682707.080	1917	385619.045	4667002.179	3771	385516.824	4665642.747	5625	383410.015	4669504.202
63	371387.647	4682672.684	1918	385618.593	4667002.001	3772	385516.321	4665642.799	5626	383409.063	4669504.341
64	371419.397	4682638.288	1919	385618.125	4667001.859	3773	385515.748	4665642.855	5627	383407.630	4669504.470

№	X	Y	№	X	Y	№	X	Y	№	X	Y
65	371443.210	4682621.884	1920	385617.656	4667001.735	3774	385515.223	4665642.908	5628	383399.757	4669504.866
66	371471.256	4682582.196	1921	385617.175	4667001.645	3775	385514.694	4665642.951	5629	383342.047	4669507.716
67	371478.664	4682570.555	1922	385616.693	4667001.578	3776	385514.130	4665642.986	5630	383298.512	4669520.542
68	371489.248	4682558.913	1923	385616.207	4667001.550	3777	385513.591	4665643.012	5631	383273.112	4669536.205
69	371509.056	4682519.657	1924	385615.722	4667001.545	3778	385513.067	4665643.042	5632	383182.095	4669582.348
70	371557.740	4682449.384	1925	385615.233	4667001.575	3779	385512.511	4665643.059	5633	383139.406	4669587.459
71	371581.658	4682414.501	1926	385614.748	4667001.631	3780	385511.955	4665643.072	5634	383138.450	4669587.748
72	371615.948	4682379.576	1927	385614.272	4667001.714	3781	385511.434	4665643.076	5635	383136.997	4669588.084
73	371703.578	4682303.376	1928	385613.796	4667001.828	3782	385510.547	4665643.073	5636	383136.014	4669588.246
74	371742.313	4682274.801	1929	385613.329	4667001.968	3783	385509.801	4665643.057	5637	383135.022	4669588.355
75	371826.177	4682210.453	1930	385612.876	4667002.144	3784	385509.250	4665643.038	5638	383134.030	4669588.424
76	371834.221	4682208.022	1931	385612.432	4667002.345	3785	385508.698	4665643.016	5639	383133.032	4669588.440
77	371857.677	4682198.425	1932	385612.001	4667002.573	3786	385508.159	4665642.980	5640	383132.035	4669588.407
78	371859.818	4682197.412	1933	385611.584	4667002.819	3787	385507.634	4665642.949	5641	383125.793	4669588.042
79	371874.098	4682190.652	1934	385610.986	4667003.238	3788	385507.082	4665642.904	5642	383115.854	4669595.419
80	371892.812	4682178.873	1935	385610.605	4667003.549	3789	385506.530	4665642.855	5643	383036.480	4669654.301
81	371916.724	4682162.830	1936	385610.250	4667003.883	3790	385505.996	4665642.801	5644	383036.040	4669655.178
82	371941.476	4682148.251	1937	385609.624	4667004.606	3791	385505.471	4665642.743	5645	383035.805	4669655.608
83	371965.341	4682129.936	1938	385608.657	4667005.761	3792	385504.804	4665642.655	5646	383035.299	4669656.463
84	371991.245	4682110.420	1939	385607.671	4667007.006	3793	385504.260	4665639.882	5647	383034.754	4669657.279
85	372021.301	4682091.981	1940	385604.846	4667003.145	3794	385464.478	4665637.479	5648	383034.326	4669657.878
86	372024.508	4682090.074	1941	385609.423	4666997.367	3795	385459.560	4665637.156	5649	383034.015	4669658.277
87	372052.260	4682073.545	1942	385703.346	4666878.788	3796	385452.201	4665637.937	5650	383033.547	4669658.836
88	372075.975	4682058.836	1943	385763.154	4666797.185	3797	385444.928	4665639.554	5651	383033.214	4669659.214
89	372106.843	4682042.439	1944	385826.930	4666711.348	3798	385414.678	4665650.994	5652	383032.540	4669659.928
90	372133.954	4682021.370	1945	385887.220	4666640.326	3799	385387.120	4665664.820	5653	383032.189	4669660.267
91	372153.755	4682003.675	1946	385880.372	4666633.483	3800	385383.422	4665666.063	5654	383031.457	4669660.938
92	372169.073	4681987.888	1947	385880.158	4666633.269	3801	385386.860	4665673.704	5655	382970.569	4669713.570
93	372191.534	4681967.584	1948	385879.946	4666633.057	3802	385389.536	4665683.886	5656	382969.788	4669714.175
94	372209.870	4681945.474	1949	385873.519	4666626.635	3803	385386.993	4665692.301	5657	382969.388	4669714.465
95	372215.274	4681939.178	1950	385870.848	4666623.517	3804	385383.221	4665696.131	5658	382968.562	4669715.014
96	372227.886	4681924.465	1951	385870.971	4666623.395	3805	385376.831	4665697.372	5659	382967.714	4669715.527
97	372248.247	4681902.354	1952	385881.945	4666611.940	3806	385370.048	4665699.622	5660	382967.284	4669715.764
98	372261.531	4681886.581	1953	385879.057	4666609.146	3807	385365.878	4665703.252	5661	382966.844	4669715.992
99	372274.825	4681870.208	1954	385881.847	4666606.253	3808	385360.725	4665709.687	5662	382965.952	4669716.413
100	372291.003	4681850.620	1955	385922.562	4666563.725	3809	385354.116	4665708.529	5663	382964.574	4669716.961
101	372306.867	4681830.919	1956	386050.500	4666444.415	3810	385353.889	4665704.533	5664	382964.103	4669717.119
102	372323.807	4681814.330	1957	386099.228	4666389.386	3811	385350.235	4665696.956	5665	382963.157	4669717.408
103	372340.215	4681792.238	1958	386133.752	4666350.462	3812	385345.979	4665689.194	5666	382961.712	4669717.749
104	372348.792	4681782.840	1959	386164.834	4666315.308	3813	385338.762	4665686.245	5667	382960.742	4669717.911
105	372359.659	4681770.932	1960	386196.850	4666279.161	3814	385329.125	4665681.314	5668	382960.253	4669717.976
106	372373.076	4681752.754	1961	386230.553	4666242.683	3815	385323.487	4665675.150	5669	382959.265	4669718.071
107	372382.396	4681737.283	1962	386262.743	4666208.139	3816	385313.066	4665672.228	5670	382958.281	4669718.114
108	372388.867	4681728.297	1963	386287.984	4666181.093	3817	385294.651	4665669.359	5671	382957.787	4669718.117
109	372390.208	4681726.434	1964	386294.553	4666174.048	3818	385266.051	4665668.366	5672	382956.799	4669718.089
110	372392.541	4681723.174	1965	386315.894	4666156.397	3819	385258.061	4665669.618	5673	382915.827	4669715.900
111	372397.780	4681715.891	1966	386335.730	4666140.023	3820	385258.906	4665676.213	5674	382914.856	4669715.902
112	372408.660	4681697.730	1967	386355.282	4666123.876	3821	385257.787	4665687.023	5675	382913.886	4669715.941
113	372421.950	4681681.543	1968	386370.587	4666111.214	3822	385253.032	4665693.454	5676	382912.435	4669716.092
114	372438.963	4681659.645	1969	386372.793	4666105.070	3823	385241.846	4665695.329	5677	382911.479	4669716.253
115	372454.421	4681640.561	1970	386373.268	4666101.700	3824	385233.823	4665691.385	5678	382910.527	4669716.454
116	372477.491	4681620.941	1971	386368.956	4666092.849	3825	385229.367	4665683.421	5679	382910.056	4669716.576
117	372496.539	4681605.952	1972	386367.863	4666083.109	3826	385229.269	4665669.628	5680	382908.665	4669717.006
118	372507.259	4681598.127	1973	386368.603	4666077.853	3827	385225.351	4665660.205	5681	382888.189	4669724.145
119	372519.174	4681594.583	1974	386376.959	4666066.609	3828	385225.063	4665660.057	5682	382852.432	4669738.060
120	372542.450	4681586.372	1975	386399.787	4666050.827	3829	385220.114	4665657.842	5683	382846.100	4669740.518
121	372564.119	4681578.174	1976	386403.714	4666049.550	3830	385218.910	4665657.303	5684	382832.984	4669758.204
122	372579.335	4681568.402	1977	386420.117	4666059.243	3831	385213.046	4665656.016	5685	382827.690	4669765.782
123	372589.728	4681558.682	1978	386442.752	4666034.836	3832	385208.145	4665656.859	5686	382822.810	4669775.154
124	372612.072	4681531.963	1979	386451.843	4666025.823	3833	385203.291	4665659.249	5687	382815.108	4669780.962
125	372617.600	4681518.244	1980	386480.801	4665997.114	3834	385201.212	4665661.704	5688	382807.925	4669782.858
126	372620.792	4681514.193	1981	386491.062	4665986.946	3835	385193.664	4665670.591	5689	382793.017	4669788.011
127	372627.121	4681498.863	1982	386513.700	4665963.540	3836	385187.749	4665675.200	5690	382788.117	4669794.629
128	372672.238	4681445.288	1983	386517.142	4665959.959	3837	385176.686	4665679.973	5691	382781.419	4669801.424
129	372709.068	4681364.008	1984	386528.590	4665944.656	3838	385167.817	4665682.551	5692	382773.608	4669805.684
130	372768.758	4681243.358	1985	386545.059	4665922.636	3839	385157.184	4665684.524	5693	382767.924	4669808.059
131	372792.253	4681196.368	1986	386563.233	4665899.514	3840	385125.748	4665685.352	5694	382758.106	4669811.694
132	372811.938	4681131.598	1987	386575.352	4665885.564	3841	385117.431	4665686.743	5695	382748.002	4669817.431
133	372828.448	4681079.245	1988	386583.939	4665875.686	3842	385116.955	4665686.844	5696	382744.869	4669819.876

№	X	Y	№	X	Y	№	X	Y	№	X	Y
134	372869.724	4681025.270	1989	386611.048	4665848.247	3843	385116.493	4665686.984	5697	382749.512	4669825.619
135	372890.679	4680990.557	1990	386648.032	4665810.263	3844	385116.040	4665687.159	5698	382747.271	4669826.901
136	372872.899	4680982.937	1991	386655.584	4665802.514	3845	385115.605	4665687.365	5699	382744.391	4669828.947
137	372869.935	4680976.163	1992	386674.785	4665786.749	3846	385115.187	4665687.610	5700	382743.153	4669829.825
138	372882.635	4680926.633	1993	386688.067	4665778.788	3847	385114.792	4665687.887	5701	382741.323	4669826.273
139	372897.875	4680880.067	1994	386703.056	4665768.864	3848	385114.230	4665688.355	5702	382713.330	4669854.839
140	372902.955	4680870.753	1995	386721.852	4665749.555	3849	385113.893	4665688.706	5703	382703.516	4669861.589
141	372922.005	4680857.207	1996	386766.050	4665704.001	3850	385113.465	4665689.286	5704	382700.563	4669864.443
142	372941.055	4680851.703	1997	386831.283	4665637.555	3851	385113.207	4665689.703	5705	382689.594	4669875.049
143	372996.512	4680830.960	1998	386837.979	4665630.439	3852	385112.985	4665690.137	5706	382682.469	4669895.141
144	373015.562	4680820.800	1999	386840.690	4665633.239	3853	385112.799	4665690.579	5707	382679.478	4669912.529
145	373031.226	4680793.706	2000	386873.634	4665595.514	3854	385112.648	4665691.044	5708	382675.446	4669930.755
146	373053.239	4680735.710	2001	386906.636	4665549.157	3855	385112.536	4665691.513	5709	382674.446	4669935.281
147	373056.237	4680713.203	2002	386926.419	4665519.022	3856	385112.465	4665691.990	5710	382671.541	4669958.590
148	373064.859	4680694.019	2003	386938.406	4665500.753	3857	385112.428	4665692.475	5711	382665.818	4669977.842
149	373086.508	4680653.917	2004	386967.463	4665447.497	3858	385112.432	4665692.960	5712	382659.399	4669981.736
150	373113.479	4680597.489	2005	386991.811	4665400.399	3859	385112.475	4665693.441	5713	382654.385	4669986.554
151	373128.385	4680565.194	2006	387019.686	4665331.593	3860	385112.558	4665693.917	5714	382650.788	4669993.208
152	373133.708	4680550.998	2007	387038.912	4665258.419	3861	385112.680	4665694.389	5715	382659.188	4669993.646
153	373137.967	4680193.267	2008	387039.957	4665254.529	3862	385112.838	4665694.846	5716	382663.235	4670007.451
154	373141.161	4680485.698	2009	387040.526	4665252.155	3863	385113.031	4665695.290	5717	382663.662	4670017.852
155	373153.582	4680462.630	2010	387044.114	4665237.251	3864	385113.263	4665695.717	5718	382660.342	4670028.152
156	373177.360	4680432.464	2011	387046.300	4665228.120	3865	385113.527	4665696.121	5719	382654.203	4670035.481
157	373185.877	4680411.881	2012	387060.166	4665153.907	3866	385110.208	4665697.927	5720	382651.757	4670043.229
158	373209.655	4680374.617	2013	387064.472	4665116.574	3867	385110.405	4665698.380	5721	382644.853	4670042.872
159	373235.562	4680326.352	2014	387065.649	4665106.440	3868	385110.576	4665698.837	5722	382641.200	4670040.396
160	373231.658	4680317.124	2015	387066.063	4665063.385	3869	385110.716	4665699.304	5723	382638.623	4670038.649
161	373224.561	4680306.478	2016	387065.596	4665055.455	3870	385110.826	4665699.789	5724	382630.534	4670039.108
162	373235.917	4680279.506	2017	387062.793	4665008.611	3871	385110.909	4665700.274	5725	382624.289	4670040.767
163	373253.662	4680245.436	2018	387057.057	4664912.921	3872	385110.961	4665700.763	5726	382619.806	4670041.956
164	373267.502	4680222.723	2019	387053.502	4664853.406	3873	385110.982	4665701.257	5727	382615.140	4670046.670
165	373285.957	4680193.267	2020	387039.698	4664602.365	3874	385110.972	4665701.747	5728	382609.604	4670056.810
166	373295.539	4680172.683	2021	387038.028	4664547.452	3875	385110.936	4665702.241	5729	382609.275	4670063.911
167	373310.444	4680146.066	2022	387036.927	4664532.114	3876	385110.864	4665702.727	5730	382604.747	4670066.834
168	373327.834	4680111.287	2023	387009.890	4664544.741	3877	385110.766	4665703.209	5731	382601.703	4670068.801
169	373342.740	4680087.864	2024	386988.183	4664554.884	3878	385110.637	4665703.682	5732	382597.650	4670069.827
170	373355.516	4680077.572	2025	386983.806	4664556.935	3879	385110.481	4665704.151	5733	382586.155	4670073.977
171	373377.519	4680066.571	2026	386972.969	4664481.027	3880	385110.295	4665704.602	5734	382578.316	4670084.292
172	373408.040	4680055.569	2027	386971.566	4664451.744	3881	385110.082	4665705.049	5735	382577.460	4670094.208
173	373422.235	4680044.212	2028	386969.784	4664426.363	3882	385109.842	4665705.483	5736	382574.994	4670098.643
174	373450.627	4680008.014	2029	386964.901	4664358.116	3883	385109.572	4665705.891	5737	382571.298	4670101.242
175	373465.177	4679984.591	2030	386963.151	4664336.632	3884	385109.283	4665706.290	5738	382562.165	4670105.701
176	373472.630	4679957.619	2031	386963.044	4664321.538	3885	385108.968	4665706.668	5739	382560.458	4670107.095
177	373470.146	4679940.584	2032	386965.272	4664297.823	3886	385108.631	4665707.028	5740	382556.217	4670114.458
178	373465.887	4679916.451	2033	386968.720	4664276.408	3887	385107.939	4665707.712	5741	382550.905	4670119.433
179	373460.564	4679884.866	2034	386970.820	4664262.097	3888	385107.579	4665708.055	5742	382540.578	4670121.669
180	373457.725	4679872.800	2035	386979.914	4664247.833	3889	385107.215	4665708.375	5743	382535.446	4670125.434
181	373463.403	4679845.473	2036	386992.738	4664237.444	3890	385106.461	4665709.006	5744	382530.635	4670128.959
182	373469.436	4679823.115	2037	387011.274	4664228.717	3891	385105.684	4665709.603	5745	382525.862	4670132.774
183	373472.630	4679810.694	2038	387027.129	4664223.204	3892	385105.285	4665709.889	5746	382521.275	4670134.235
184	373475.469	4679799.692	2039	387047.829	4664209.860	3893	385104.468	4665710.433	5747	382513.629	4670129.691
185	373475.824	4679791.529	2040	387052.465	4664200.927	3894	385104.051	4665710.696	5748	382496.273	4670119.531
186	373475.114	4679783.012	2041	387074.350	4664185.275	3895	385103.629	4665710.946	5749	382474.444	4670120.413
187	373482.922	4679767.042	2042	387074.345	4664185.266	3896	385103.202	4665711.183	5750	382455.394	4670127.292
188	373483.632	4679759.944	2043	387172.617	4664114.887	3897	385102.772	4665711.420	5751	382436.874	4670133.642
189	373478.308	4679741.845	2044	387207.237	4664090.148	3898	385102.337	4665711.644	5752	382413.061	4670142.638
190	373475.469	4679732.972	2045	387204.119	4664073.575	3899	385101.892	4665711.859	5753	382390.307	4670143.167
191	373477.953	4679721.261	2046	387201.517	4664059.496	3900	385101.444	4665712.056	5754	382377.078	4670143.167
192	373476.534	4679709.904	2047	387197.531	4664046.729	3901	385100.995	4665712.253	5755	382363.319	4670148.988
193	373476.534	4679699.258	2048	387193.954	4664035.461	3902	385100.542	4665712.437	5756	382355.911	4670155.338
194	373476.179	4679684.707	2049	387193.961	4664035.461	3903	385100.080	4665712.613	5757	382356.440	4670170.684
195	373477.599	4679675.835	2050	387188.170	4663994.811	3904	385099.618	4665712.779	5758	382363.848	4670175.976
196	373480.793	4679664.833	2051	387183.068	4663953.080	3905	385099.156	4665712.933	5759	382371.933	4670188.510
197	373483.277	4679658.090	2052	387179.682	4663925.390	3906	385098.684	4665713.077	5760	382352.736	4670189.205
198	373483.277	4679650.507	2053	387178.646	4663906.204	3907	385098.213	4665713.212	5761	382336.332	4670186.030
199	373488.624	4679637.807	2054	387183.823	4663875.381	3908	385097.737	4665713.331	5762	382322.573	4670178.092
200	373488.624	4679630.398	2055	387183.815	4663875.366	3909	385097.262	4665713.444	5763	382310.402	4670170.155
201	373486.296	4679621.931	2056	387189.680	4663841.830	3910	385096.781	4665713.550	5764	382281.827	4670168.567
202	373485.449	4679616.216	2057	387237.859	4663713.817	3911	385096.297	4665713.637	5765	382265.423	4670172.272

№	X	Y	№	X	Y	№	X	Y	№	X	Y
203	373487.142	4679607.750	2058	387281.190	4663592.638	3912	385095.817	4665713.728	5766	382254.311	4670178.092
204	373489.259	4679599.706	2059	387344.807	4663414.131	3913	385095.332	4665713.794	5767	382240.552	4670180.209
205	373489.682	4679589.758	2060	387414.531	4663236.075	3914	385094.842	4665713.859	5768	382223.090	4670173.859
206	373489.047	4679582.773	2061	387433.490	4663188.755	3915	385094.353	4665713.911	5769	382204.569	4670173.330
207	373480.191	4679578.189	2062	387450.775	4663144.839	3916	385093.868	4665713.954	5770	382185.515	4670184.847
208	373471.890	4679570.601	2063	387453.523	4663137.822	3917	385093.374	4665713.980	5771	382181.197	4670187.395
209	373470.116	4679567.463	2064	387504.282	4663007.095	3918	385092.884	4665714.001	5772	382171.599	4670189.687
210	373472.092	4679563.645	2065	387606.843	4662765.021	3919	385092.394	4665714.009	5773	382164.443	4670202.058
211	373477.058	4679558.964	2066	387618.218	4662747.644	3920	385091.905	4665714.008	5774	382158.425	4670204.403
212	373476.023	4679554.223	2067	387716.484	4662647.272	3921	385091.415	4665713.993	5775	382151.144	4670206.265
213	373473.839	4679551.794	2068	387774.234	4662600.176	3922	385090.921	4665714.019	5776	382145.387	4670206.943
214	373468.812	4679539.453	2069	387921.863	4662524.345	3923	385089.938	4665714.114	5777	382137.936	4670208.636
215	373466.780	4679532.511	2070	387922.889	4662528.335	3924	385088.959	4665714.253	5778	382128.623	4670213.039
216	373466.272	4679530.140	2071	387925.353	4662527.319	3925	385087.990	4665714.441	5779	382120.664	4670218.457
217	373465.425	4679523.705	2072	387914.305	4662552.704	3926	385087.029	4665714.673	5780	382112.705	4670224.723
218	373470.336	4679516.085	2073	387900.170	4662563.348	3927	385086.083	4665714.945	5781	382099.378	4670228.996
219	373475.416	4679508.973	2074	387892.974	4662572.238	3928	385085.149	4665715.264	5782	382096.114	4670228.678
220	373478.295	4679502.539	2075	387885.777	4662581.763	3929	385084.230	4665715.624	5783	382087.383	4670229.446
221	373483.375	4679495.427	2076	387877.310	4662593.405	3930	385083.328	4665716.028	5784	382081.357	4670238.941
222	373485.237	4679488.992	2077	387873.712	4662600.601	3931	385082.743	4665716.318	5785	382081.548	4670247.190
223	373485.068	4679482.557	2078	387871.595	4662609.915	3932	385082.014	4665716.716	5786	382069.652	4670247.117
224	373485.237	4679477.477	2079	387872.230	4662615.630	3933	385081.170	4665717.221	5787	382059.069	4670250.080
225	373486.253	4679468.672	2080	387876.675	4662621.556	3934	385079.941	4665718.050	5788	382050.179	4670251.139
226	373485.692	4679467.700	2081	387882.186	4662624.901	3935	385078.966	4665718.807	5789	382042.347	4670254.949
227	373496.497	4679440.290	2082	387887.999	4662630.235	3936	385078.589	4665719.132	5790	382030.706	4670264.685
228	373498.245	4679429.303	2083	387893.027	4662632.880	3937	385078.041	4665719.626	5791	382028.377	4670276.539
229	373503.174	4679423.002	2084	387895.937	4662636.055	3938	385077.336	4665720.319	5792	382028.377	4670281.830
230	373508.519	4679404.678	2085	387897.525	4662642.141	3939	385076.657	4665721.043	5793	382033.034	4670292.414
231	373510.823	4679396.790	2086	387898.583	4662646.639	3940	385076.022	4665721.789	5794	382036.209	4670295.377
232	373493.503	4679391.631	2087	387895.937	4662652.195	3941	385075.131	4665722.974	5795	382032.611	4670300.034
233	373485.856	4679393.530	2088	387891.968	4662654.047	3942	385074.585	4665723.789	5796	382028.589	4670304.055
234	373483.524	4679394.416	2089	387888.529	4662654.047	3943	385074.075	4665724.636	5797	382022.693	4670319.549
235	373481.637	4679391.023	2090	387875.406	4662661.867	3944	385073.609	4665725.508	5798	382022.331	4670327.728
236	373481.726	4679386.085	2091	387861.866	4662689.562	3945	385073.183	4665726.402	5799	382021.190	4670344.689
237	373480.860	4679379.808	2092	387852.281	4662710.139	3946	385072.796	4665727.310	5800	382016.474	4670350.436
238	373479.934	4679359.484	2093	387853.868	4662715.166	3947	385072.619	4665727.774	5801	382014.087	4670352.906
239	373482.474	4679348.371	2094	387857.308	4662731.306	3948	385071.963	4665730.471	5802	382007.321	4670356.352
240	373483.335	4679334.653	2095	387862.864	4662741.624	3949	385071.825	4665730.944	5803	382004.109	4670358.277
241	373493.587	4679317.891	2096	387871.331	4662751.149	3950	385071.647	4665731.412	5804	381994.664	4670365.382
242	373503.429	4679310.906	2097	387877.945	4662760.410	3951	385071.434	4665731.860	5805	381987.620	4670373.816
243	373512.319	4679300.746	2098	387882.972	4662768.083	3952	385071.182	4665732.281	5806	381986.155	4670376.941
244	373522.162	4679289.634	2099	387888.264	4662774.962	3953	385070.898	4665732.689	5807	381982.178	4670385.410
245	373530.417	4679282.966	2100	387896.276	4662781.351	3954	385070.578	4665733.075	5808	381975.456	4670390.824
246	373535.490	4679240.229	2101	387906.962	4662791.887	3955	385069.855	4665733.751	5809	381974.301	4670391.498
247	373536.337	4679180.962	2102	387911.491	4662795.857	3956	385069.455	4665734.036	5810	381970.574	4670393.673
248	373523.213	4679109.842	2103	387920.648	4662804.087	3957	385069.029	4665734.295	5811	381967.637	4670400.670
249	373519.827	4679047.612	2104	387913.849	4662832.229	3958	385068.585	4665734.519	5812	381965.788	4670413.714
250	373535.575	4678945.024	2105	387895.731	4662857.552	3959	385068.128	4665734.703	5813	381963.178	4670419.675
251	373559.796	4678902.525	2106	387887.694	4662869.638	3960	385067.652	4665734.847	5814	381961.424	4670423.686
252	373567.653	4678895.856	2107	387886.424	4662879.163	3961	385067.167	4665734.952	5815	381955.842	4670428.658
253	373572.950	4678889.963	2108	387888.118	4662886.360	3962	385066.674	4665735.017	5816	381949.063	4670430.207
254	373592.422	4678868.277	2109	387888.753	4662895.885	3963	385066.180	4665735.043	5817	381946.595	4670430.705
255	373617.052	4678858.501	2110	387892.351	4662906.680	3964	385065.686	4665735.024	5818	381936.191	4670435.112
256	373632.292	4678853.421	2111	387892.351	4662917.898	3965	385065.191	4665734.971	5819	381933.137	4670441.161
257	373642.135	4678848.659	2112	387902.144	4662929.639	3966	385064.705	4665734.868	5820	381932.504	4670449.536
258	373652.930	4678840.086	2113	387900.662	4662940.222	3967	385058.729	4665733.402	5821	381932.108	4670454.741
259	373665.947	4678829.609	2114	387896.641	4662951.652	3968	385052.146	4665732.301	5822	381931.987	4670456.313
260	373680.552	4678811.511	2115	387894.101	4662960.119	3969	385051.535	4665736.255	5823	381926.909	4670465.677
261	373691.665	4678795.954	2116	387891.293	4662970.815	3970	385057.923	4665737.321	5824	381924.348	4670471.665
262	373699.602	4678784.841	2117	387893.621	4662978.223	3971	385059.440	4665742.605	5825	381917.897	4670482.270
263	373698.332	4678771.189	2118	387900.183	4662986.055	3972	385086.847	4665744.339	5826	381909.356	4670511.012
264	373685.295	4678758.819	2119	387908.649	4662987.748	3973	385089.115	4665744.870	5827	381914.118	4670539.852
265	373656.697	4678742.001	2120	387916.904	4662989.018	3974	385101.954	4665747.881	5828	381918.881	4670547.260
266	373673.876	4678713.896	2121	387927.841	4663001.605	3975	385124.518	4665753.990	5829	381931.634	4670562.331
267	373702.240	4678692.729	2122	387928.550	4663005.151	3976	385142.477	4665759.053	5830	381932.692	4670574.819
268	373715.363	4678684.685	2123	387935.164	4663019.174	3977	385160.100	4665764.019	5831	381931.634	4670591.329
269	373729.756	4678671.985	2124	387940.720	4663028.434	3978	385171.489	4665767.235	5832	381926.765	4670597.256
270	373743.726	4678658.439	2125	387944.689	4663038.224	3979	385171.967	4665767.372	5833	381915.335	4670608.898
271	373772.090	4678641.505	2126	387951.039	4663051.453	3980	385172.444	4665767.510	5834	381905.175	4670619.269

№	X	Y	№	X	Y	№	X	Y	№	X	Y
272	373785.294	4678618.285	2127	387949.187	4663057.274	3981	385172.922	4665767.661	5835	381901.788	4670632.181
273	373785.272	4678615.285	2128	387944.689	4663068.122	3982	385173.395	4665767.812	5836	381903.693	4670639.589
274	373800.876	4678590.282	2129	387947.335	4663077.382	3983	385173.868	4665767.976	5837	381899.178	4670646.038
275	373817.810	4678575.889	2130	387951.356	4663087.012	3984	385174.337	4665768.136	5838	381891.346	4670652.600
276	373830.933	4678569.539	2131	387936.044	4663099.215	3985	385174.806	4665768.310	5839	381880.128	4670660.008
277	373845.750	4678546.679	2132	387918.601	4663133.580	3986	385175.275	4665768.487	5840	381870.603	4670672.920
278	373862.881	4678522.633	2133	387908.812	4663156.334	3987	385175.740	4665768.665	5841	381866.370	4670687.525
279	373878.121	4678504.006	2134	387906.695	4663171.944	3988	385176.200	4665768.847	5842	381865.427	4670689.081
280	373886.378	4678492.089	2135	387912.644	4663183.163	3989	385176.660	4665769.042	5843	381858.393	4670696.178
281	373887.358	4678489.081	2136	387932.439	4663197.018	3990	385177.120	4665769.242	5844	381851.959	4670700.581
282	373887.337	4678486.080	2137	387931.676	4663216.222	3991	385177.576	4665769.441	5845	381848.403	4670703.798
283	373887.305	4678481.584	2138	387910.662	4663241.464	3992	385178.032	4665769.646	5846	381840.952	4670705.492
284	373885.741	4678466.330	2139	387910.019	4663276.240	3993	385178.480	4665769.863	5847	381837.057	4670706.339
285	373878.544	4678452.360	2140	387901.386	4663282.995	3994	385178.931	4665770.081	5848	381830.792	4670708.201
286	373874.311	4678440.506	2141	387898.846	4663310.088	3995	385179.378	4665770.303	5849	381824.357	4670712.265
287	373871.771	4678421.033	2142	387891.226	4663331.255	3996	385179.821	4665770.524	5850	381817.806	4670722.253
288	373876.427	4678410.026	2143	387881.489	4663353.268	3997	385180.264	4665770.755	5851	381816.427	4670724.355
289	373879.814	4678385.473	2144	387866.418	4663420.155	3998	385180.703	4665770.994	5852	381809.456	4670728.352
290	373882.354	4678353.723	2145	387853.295	4663440.052	3999	385181.137	4665771.234	5853	381799.720	4670732.074
291	373877.331	4678296.178	2146	387842.288	4663462.488	4000	385181.571	4665771.483	5854	381797.871	4670731.149
292	373866.301	4678199.783	2147	387827.895	4663497.202	4001	385182.001	4665771.735	5855	381787.710	4670729.033
293	373866.219	4678188.285	2148	387819.428	4663515.405	4002	385182.426	4665771.993	5856	381775.222	4670729.456
294	373863.859	4678183.651	2149	387806.305	4663526.835	4003	385182.852	4665772.255	5857	381759.718	4670730.747
295	373857.236	4678143.326	2150	387799.531	4663557.315	4004	385183.273	4665772.525	5858	381750.510	4670731.700
296	373855.120	4678117.502	2151	387793.181	4663571.285	4005	385183.694	4665772.796	5859	381732.412	4670741.542
297	373854.696	4678102.686	2152	387796.568	4663587.795	4006	385184.106	4665773.071	5860	381721.300	4670749.480
298	373850.463	4678086.599	2153	387807.575	4663601.765	4007	385184.518	4665773.350	5861	381708.917	4670755.830
299	373839.456	4678078.132	2154	387826.625	4663610.655	4008	385184.926	4665773.639	5862	381696.217	4670761.862
300	373832.683	4678070.936	2155	387848.215	4663619.969	4009	385185.334	4665773.923	5863	381685.740	4670765.355
301	373829.296	4678059.929	2156	387867.688	4663619.122	4010	385185.738	4665774.215	5864	381670.500	4670771.705
302	373826.756	4678045.959	2157	387890.125	4663609.385	4011	385186.133	4665774.517	5865	381664.467	4670779.960
303	373822.100	4678037.492	2158	387912.985	4663603.035	4012	385186.337	4665774.665	5866	381662.562	4670793.930
304	373813.633	4678029.025	2159	387923.992	4663606.422	4013	385187.113	4665775.278	5867	381660.022	4670804.090
305	373803.049	4678023.099	2160	387936.268	4663630.411	4014	385187.508	4665775.601	5868	381653.990	4670813.297
306	373795.429	4678015.479	2161	387934.575	4663651.578	4015	385188.081	4665776.083	5869	381642.560	4670826.315
307	373785.269	4678003.625	2162	387936.692	4663677.401	4016	385189.004	4665776.888	5870	381633.352	4670837.110
308	373781.883	4677993.042	2163	387936.268	4663706.188	4017	385189.391	4665777.247	5871	381631.871	4670856.329
309	373779.766	4677971.452	2164	387933.728	4663743.018	4018	385189.933	4665777.751	5872	381636.527	4670865.643
310	373783.999	4677949.862	2165	387939.655	4663767.995	4019	385190.639	4665778.447	5873	381640.337	4670873.686
311	373789.926	4677935.045	2166	387956.730	4663809.199	4020	385191.350	4665779.170	5874	381640.761	4670882.153
312	373795.853	4677914.302	2167	387961.454	4663825.171	4021	385191.684	4665779.525	5875	381636.104	4670896.969
313	373794.583	4677888.902	2168	387967.842	4663846.770	4022	385192.151	4665780.038	5876	381631.871	4670905.859
314	373789.196	4677846.452	2169	387944.245	4663879.153	4023	385192.360	4665780.262	5877	381625.521	4670915.173
315	373790.254	4677819.464	2170	387923.737	4663937.711	4024	385193.009	4665781.007	5878	381615.361	4670913.479
316	373793.694	4677795.917	2171	387826.937	4664054.460	4025	385193.654	4665781.775	5879	381602.661	4670910.939
317	373796.762	4677774.901	2172	387810.433	4664166.153	4026	385193.961	4665782.165	5880	381588.691	4670915.173
318	373798.264	4677771.846	2173	387795.315	4664247.438	4027	385194.269	4665782.551	5881	381570.910	4670932.953
319	373801.206	4677764.328	2174	387795.324	4664247.446	4028	385194.429	4665782.753	5882	381565.407	4670946.076
320	373812.876	4677755.964	2175	387772.799	4664299.698	4029	385194.874	4665783.346	5883	381566.254	4670959.623
321	373818.697	4677746.439	2176	387720.314	4664384.249	4030	385195.173	4665783.750	5884	381561.597	4670968.513
322	373827.693	4677741.148	2177	387677.187	4664463.836	4031	385195.463	4665784.153	5885	381548.474	4670972.323
323	373838.541	4677727.918	2178	387677.178	4664463.829	4032	385195.748	4665784.566	5886	381526.037	4670987.563
324	373845.949	4677716.806	2179	387672.897	4664466.158	4033	385196.029	4665784.979	5887	381513.760	4671003.226
325	373849.124	4677702.783	2180	387658.266	4664475.558	4034	385196.305	4665785.388	5888	381480.125	4671034.763
326	373853.887	4677687.702	2181	387602.870	4664474.354	4035	385196.578	4665785.809	5889	381452.112	4671038.395
327	373860.501	4677680.382	2182	387563.356	4664471.034	4036	385196.845	4665786.231	5890	381434.914	4671046.068
328	373869.762	4677678.529	2183	387508.535	4664466.525	4037	385197.104	4665786.657	5891	381425.125	4671054.534
329	373880.080	4677679.323	2184	387425.791	4664457.215	4038	385197.363	4665787.083	5892	381413.218	4671064.589
330	373889.341	4677674.032	2185	387420.686	4664456.748	4039	385197.618	4665787.514	5893	381393.639	4671074.114
331	373901.512	4677660.273	2186	387425.035	4664491.910	4040	385197.863	4665787.949	5894	381377.627	4671083.445
332	373909.449	4677644.927	2187	387425.015	4664531.401	4041	385198.105	4665788.384	5895	381374.240	4671086.323
333	373920.870	4677628.633	2188	387424.664	4664580.195	4042	385198.342	4665788.819	5896	381371.023	4671089.371
334	373931.348	4677629.268	2189	387406.909	4664671.000	4043	385198.579	4665789.263	5897	381366.247	4671097.512
335	373938.333	4677624.506	2190	387381.211	4664825.244	4044	385198.803	4665789.707	5898	381361.439	4671100.810
336	373949.128	4677615.616	2191	387381.163	4664825.262	4045	385199.026	4665790.151	5899	381350.327	4671105.890
337	373953.891	4677613.393	2192	387379.874	4664824.455	4046	385199.246	4665790.604	5900	381339.214	4671104.620
338	373963.098	4677614.981	2193	387379.210	4664827.897	4047	385199.456	4665791.053	5901	381331.277	4671101.445
339	373976.751	4677612.123	2194	387383.093	4664828.566	4048	385199.662	4665791.506	5902	381302.067	4671107.160
340	373983.101	4677602.281	2195	387369.748	4664902.947	4049	385199.864	4665791.959	5903	381283.454	4671116.849

№	X	Y	№	X	Y	№	X	Y	№	X	Y
341	373984.371	4677587.676	2196	387364.311	4664933.281	4050	385200.066	4665792.416	5904	381276.676	4671107.628
342	373978.973	4677574.341	2197	387357.851	4664969.328	4051	385200.254	4665792.873	5905	381275.727	4671106.338
343	373974.846	4677567.356	2198	387349.579	4665015.509	4052	385200.443	4665793.345	5906	381239.067	4671116.725
344	373974.528	4677557.831	2199	387339.789	4665053.551	4053	385200.623	4665793.802	5907	381208.771	4671134.069
345	373979.358	4677540.356	2200	387332.863	4665080.480	4054	385200.798	4665794.269	5908	381203.300	4671136.040
346	373987.667	4677530.427	2201	387322.978	4665118.854	4055	385200.970	4665794.739	5909	381204.956	4671136.763
347	373992.430	4677519.632	2202	387305.083	4665172.538	4056	385201.136	4665795.210	5910	381193.034	4671144.181
348	373996.240	4677505.979	2203	387295.322	4665201.658	4057	385201.294	4665795.682	5911	381185.628	4671150.217
349	373995.287	4677483.754	2204	387282.379	4665235.615	4058	385201.451	4665796.157	5912	381179.112	4671155.921
350	373995.922	4677462.482	2205	387274.127	4665257.224	4059	385201.601	4665796.632	5913	381175.164	4671160.445
351	373993.283	4677431.783	2206	387267.378	4665274.903	4060	385201.745	4665797.108	5914	381138.681	4671178.831
352	373994.336	4677429.666	2207	387257.325	4665302.031	4061	385201.881	4665797.588	5915	381127.886	4671168.671
353	373996.341	4677425.628	2208	387239.020	4665351.469	4062	385202.017	4665798.072	5916	381107.566	4671139.461
354	373997.089	4677424.122	2209	387234.022	4665364.680	4063	385202.144	4665798.548	5917	381061.528	4671113.108
355	373998.642	4677420.996	2210	387227.617	4665381.660	4064	385202.266	4665799.032	5918	381024.063	4671095.010
356	374000.247	4677418.350	2211	387211.389	4665427.827	4065	385202.380	4665799.517	5919	381003.825	4671097.699
357	374006.497	4677408.046	2212	387189.425	4665490.153	4066	385202.494	4665800.006	5920	380997.321	4671097.896
358	374015.403	4677388.991	2213	387149.089	4665604.728	4067	385202.599	4665800.490	5921	380982.578	4671100.198
359	374021.093	4677376.873	2214	387141.650	4665625.899	4068	385202.699	4665800.980	5922	380972.917	4671101.847
360	374048.651	4677323.184	2215	387105.757	4665694.580	4069	385202.795	4665801.473	5923	380962.325	4671102.116
361	374069.452	4677307.093	2216	387098.805	4665707.880	4070	385202.883	4665801.962	5924	380959.323	4671102.027
362	374079.612	4677291.430	2217	387092.027	4665720.856	4071	385202.966	4665802.456	5925	380949.195	4671102.968
363	374099.085	4677265.183	2218	387077.700	4665759.385	4072	385203.044	4665802.945	5926	380941.949	4671100.990
364	374110.092	4677244.863	2219	387077.491	4665760.388	4073	385203.118	4665803.438	5927	380931.995	4671098.638
365	374121.659	4677209.693	2220	387075.985	4665767.547	4074	385203.184	4665803.932	5928	380917.983	4671100.216
366	374128.456	4677199.129	2221	387066.705	4665811.701	4075	385203.211	4665811.876	5929	380907.599	4671103.087
367	374129.799	4677197.032	2222	387056.039	4665862.453	4076	385208.413	4665844.423	5930	380902.389	4671106.897
368	374150.578	4677164.735	2223	387055.464	4665865.956	4077	385208.669	4665846.411	5931	380896.408	4671114.087
369	374158.935	4677151.747	2224	387054.844	4665869.963	4078	385209.594	4665862.912	5932	380888.193	4671124.198
370	374160.258	4677149.689	2225	387054.230	4665904.105	4079	385209.604	4665877.331	5933	380882.304	4671131.136
371	374162.235	4677146.618	2226	387053.118	4665966.262	4080	385209.604	4665879.908	5934	380877.616	4671135.935
372	374164.648	4677142.867	2227	387052.492	4666001.071	4081	385209.615	4665898.833	5935	380868.283	4671140.776
373	374168.441	4677136.972	2228	387052.058	4666024.508	4082	385210.057	4665936.820	5936	380857.954	4671145.892
374	374165.076	4677134.811	2229	387051.076	4666079.480	4083	385210.095	4665940.368	5937	380846.204	4671150.305
375	374165.421	4677134.275	2230	387050.071	4666135.559	4084	385210.104	4665940.906	5938	380838.378	4671155.501
376	374170.955	4677125.671	2231	387049.865	4666146.380	4085	385210.249	4665941.597	5939	380823.701	4671167.108
377	374182.217	4677111.020	2232	387048.451	4666197.626	4086	385212.542	4665968.709	5940	380814.778	4671176.839
378	374187.123	4677104.649	2233	387046.442	4666270.740	4087	385212.540	4665969.591	5941	380809.727	4671183.304
379	374193.896	4677094.134	2234	387146.848	4666274.841	4088	385214.331	4665997.487	5942	380803.088	4671192.114
380	374202.499	4677080.787	2235	387164.286	4666275.538	4089	385214.290	4666002.371	5943	380794.478	4671202.585
381	374202.939	4677080.100	2236	387157.137	4666364.247	4090	385214.099	4666025.180	5944	380789.439	4671209.495
382	374240.071	4677022.481	2237	387283.195	4666371.921	4091	385214.208	4666026.786	5945	380784.343	4671218.409
383	374273.105	4676971.223	2238	387278.599	4666410.694	4092	385214.472	4666030.566	5946	380779.541	4671226.717
384	374342.297	4676883.053	2239	387367.725	4666422.614	4093	385215.392	4666043.862	5947	380777.838	4671227.964
385	374361.354	4676858.767	2240	387372.290	4666419.206	4094	385216.125	4666056.922	5948	380766.207	4671238.509
386	374394.903	4676829.012	2241	387410.682	4666422.371	4095	385216.256	4666059.290	5949	380755.140	4671241.527
387	374410.254	4676813.520	2242	387510.659	4666430.597	4096	385216.359	4666060.146	5950	380745.189	4671245.732
388	374459.576	4676778.173	2243	387509.947	4666431.603	4097	385218.410	4666077.402	5951	380737.475	4671249.321
389	374499.369	4676752.773	2244	387505.048	4666441.447	4098	385219.517	4666083.487	5952	380725.499	4671256.792
390	374545.089	4676737.533	2245	387503.907	4666448.585	4099	385220.035	4666086.325	5953	380715.548	4671261.002
391	374571.025	4676733.234	2246	387504.787	4666458.829	4100	385221.486	4666094.292	5954	380703.713	4671270.172
392	374586.332	4676726.943	2247	387511.193	4666471.085	4101	385221.772	4666096.068	5955	380697.341	4671275.723
393	374586.383	4676718.411	2248	387517.608	4666481.537	4102	385223.219	4666107.252	5956	380692.013	4671280.889
394	374586.421	4676712.165	2249	387517.727	4666481.536	4103	385223.574	4666109.990	5957	380688.170	4671285.412
395	374618.326	4676704.089	2250	387528.636	4666489.829	4104	385223.920	4666112.683	5958	380681.064	4671289.332
396	374658.119	4676691.389	2251	387536.112	4666495.595	4105	385224.692	4666116.380	5959	380676.256	4671293.334
397	374683.519	4676683.769	2252	387537.645	4666500.261	4106	385226.035	4666133.420	5960	380666.334	4671296.740
398	374689.446	4676681.229	2253	387540.549	4666509.061	4107	385226.253	4666136.176	5961	380658.297	4671301.487
399	374735.466	4676662.235	2254	387542.157	4666519.913	4108	385227.010	4666145.772	5962	380651.072	4671306.715
400	374765.536	4676655.203	2255	387537.216	4666532.294	4109	385227.042	4666148.463	5963	380642.396	4671312.084
401	374817.412	4676643.066	2256	387547.135	4666534.315	4110	385227.116	4666155.152	5964	380636.989	4671318.155
402	374827.324	4676640.745	2257	387554.044	4666539.825	4111	385227.150	4666158.104	5965	380632.149	4671324.958
403	374895.829	4676618.156	2258	387576.222	4666557.477	4112	385227.322	4666173.670	5966	380627.100	4671333.620
404	374969.015	4676580.760	2259	387585.490	4666572.594	4113	385227.380	4666178.682	5967	380621.399	4671342.203
405	374978.744	4676565.163	2260	387590.473	4666513.208	4114	385227.395	4666180.230	5968	380614.941	4671352.459
406	374983.452	4676560.744	2261	387585.195	4666452.125	4115	385227.430	4666183.222	5969	380609.168	4671362.146
407	375019.403	4676546.217	2262	387578.959	4666379.820	4116	385227.483	4666188.233	5970	380606.692	4671367.578
408	375057.503	4676523.357	2263	387577.226	4666359.451	4117	385227.539	4666193.109	5971	380600.043	4671378.294
409	375111.796	4676498.910	2264	387574.808	4666331.538	4118	385227.491	4666193.701	5972	380592.962	4671383.463

№	X	Y	№	X	Y	№	X	Y	№	X	Y
410	375214.084	4676453.661	2265	387574.475	4666327.543	4119	385225.635	4666217.638	5973	380583.145	4671389.119
411	375333.367	4676398.288	2266	387573.963	4666309.425	4120	385222.310	4666286.204	5974	380573.424	4671394.620
412	375406.604	4676374.158	2267	387573.373	4666287.310	4121	385220.955	4666314.183	5975	380563.848	4671401.920
413	375473.068	4676343.254	2268	387572.797	4666265.729	4122	385220.686	4666319.736	5976	380554.187	4671407.871
414	375503.971	4676334.364	2269	387572.261	4666245.647	4123	385220.535	4666322.795	5977	380543.891	4671414.390
415	375597.612	4676292.031	2270	387571.907	4666231.208	4124	385219.535	4666343.461	5978	380538.955	4671417.197
416	375645.555	4676276.156	2271	387571.027	4666212.912	4125	385219.497	4666343.704	5979	380531.037	4671424.944
417	375665.361	4676261.699	2272	387569.238	4666175.865	4126	385219.443	4666344.216	5980	380526.226	4671430.895
418	375665.138	4676260.766	2273	387566.747	4666124.020	4127	385219.389	4666344.728	5981	380523.086	4671435.546
419	375664.215	4676256.876	2274	387566.869	4666119.965	4128	385219.336	4666345.240	5982	380521.984	4671450.547
420	375663.455	4676253.682	2275	387567.419	4666099.893	4129	385219.286	4666345.757	5983	380523.678	4671461.103
421	375795.655	4676211.558	2276	387567.970	4666080.647	4130	385219.242	4666346.264	5984	380526.198	4671470.440
422	375816.783	4676204.825	2277	387568.247	4666070.523	4131	385219.196	4666346.781	5985	380530.107	4671477.278
423	375820.478	4676183.748	2278	387568.880	4666047.217	4132	385219.156	4666347.298	5986	380536.133	4671482.658
424	375831.337	4676200.573	2279	387569.214	4666035.116	4133	385219.116	4666347.814	5987	380535.705	4671490.626
425	375832.546	4676200.097	2280	387569.575	4666022.053	4134	385219.084	4666348.331	5988	380531.432	4671499.710
426	375835.569	4676198.902	2281	387569.971	4666007.542	4135	385219.048	4666348.842	5989	380527.474	4671505.885
427	375847.669	4676193.993	2282	387570.399	4665991.968	4136	385219.016	4666349.359	5990	380521.427	4671512.476
428	375858.568	4676189.004	2283	387571.769	4665942.588	4137	385218.985	4666349.876	5991	380516.627	4671518.780
429	375876.859	4676183.636	2284	387572.701	4665909.233	4138	385218.962	4666350.392	5992	380510.605	4671526.421
430	375885.010	4676178.843	2285	387573.659	4665875.094	4139	385218.935	4666350.909	5993	380504.484	4671531.866
431	375895.021	4676174.973	2286	387573.659	4665875.087	4140	385218.912	4666351.425	5994	380496.782	4671538.985
432	375904.910	4676168.800	2287	387575.153	4665820.778	4141	385218.893	4666351.937	5995	380492.013	4671537.351
433	375910.845	4676167.549	2288	387576.301	4665779.841	4142	385218.875	4666352.453	5996	380481.960	4671535.154
434	375912.692	4676166.733	2289	387577.076	4665752.228	4143	385218.865	4666352.970	5997	380466.817	4671535.315
435	375922.391	4676162.450	2290	387577.723	4665728.979	4144	385218.852	4666353.539	5998	380453.586	4671536.269
436	375926.344	4676157.431	2291	387578.489	4665718.843	4145	385218.838	4666354.104	5999	380441.249	4671538.696
437	375930.540	4676152.260	2292	387581.559	4665667.081	4146	385218.837	4666354.519	6000	380431.617	4671543.697
438	375935.995	4676147.513	2293	387581.232	4665612.344	4147	385218.832	4666355.030	6001	380422.583	4671550.879
439	375945.502	4676143.549	2294	387581.150	4665600.789	4148	385218.831	4666355.547	6002	380417.563	4671558.641
440	375950.373	4676140.969	2295	387586.228	4665576.383	4149	385218.830	4666356.063	6003	380412.668	4671569.601
441	375961.533	4676136.825	2296	387595.690	4665536.261	4150	385218.834	4666356.588	6004	380406.476	4671584.903
442	375973.922	4676131.010	2297	387600.362	4665516.919	4151	385218.837	4666357.100	6005	380402.634	4671593.782
443	375991.157	4676122.900	2298	387602.055	4665509.282	4152	385218.845	4666357.616	6006	380400.215	4671612.274
444	375992.785	4676122.134	2299	387607.219	4665487.073	4153	385218.854	4666358.132	6007	380400.104	4671624.590
445	375998.275	4676121.636	2300	387623.080	4665455.898	4154	385218.870	4666358.648	6008	380400.154	4671639.707
446	376009.697	4676118.938	2301	387624.694	4665444.511	4155	385218.883	4666359.165	6009	380399.602	4671650.181
447	376020.317	4676116.303	2302	387629.063	4665409.804	4156	385218.900	4666359.680	6010	380397.719	4671659.651
448	376028.451	4676112.256	2303	387631.679	4665386.788	4157	385218.921	4666360.192	6011	380396.633	4671662.107
449	376031.661	4676110.658	2304	387635.437	4665357.331	4158	385218.942	4666360.709	6012	380393.321	4671659.196
450	376039.578	4676107.672	2305	387640.565	4665321.374	4159	385218.968	4666361.225	6013	380385.163	4671664.166
451	376054.051	4676100.121	2306	387644.375	4665294.969	4160	385218.994	4666361.740	6014	380372.463	4671669.034
452	376064.366	4676096.844	2307	387669.539	4665169.383	4161	385219.028	4666362.256	6015	380358.493	4671673.479
453	376074.101	4676095.874	2308	387722.655	4665179.326	4162	385219.268	4666363.724	6016	380348.121	4671677.077
454	376084.131	4676093.998	2309	387745.260	4665180.719	4163	385219.329	4666364.214	6017	380328.695	4671676.287
455	376088.543	4676092.599	2310	387757.585	4665183.257	4164	385219.346	4666364.699	6018	380326.243	4671678.112
456	376094.447	4676090.721	2311	387768.144	4665188.073	4165	385219.327	4666365.188	6019	380318.064	4671669.246
457	376109.029	4676083.721	2312	387766.495	4665186.735	4166	385219.265	4666365.675	6020	380311.079	4671658.027
458	376124.130	4676079.708	2313	387760.446	4665181.029	4167	385219.167	4666366.161	6021	380305.364	4671645.751
459	376134.458	4676077.477	2314	387757.238	4665178.003	4168	385219.029	4666366.629	6022	380289.278	4671625.219
460	376145.236	4676075.290	2315	387753.939	4665175.743	4169	385218.851	4666367.094	6023	380267.688	4671608.497
461	376154.184	4676070.338	2316	387747.993	4665171.671	4170	385218.634	4666367.532	6024	380255.409	4671606.157
462	376159.080	4676065.052	2317	387745.381	4665169.788	4171	385218.385	4666367.953	6025	380240.587	4671603.332
463	376163.851	4676062.071	2318	387745.404	4665169.737	4172	385217.961	4666368.552	6026	380233.387	4671603.947
464	376171.865	4676058.532	2319	387746.563	4665167.180	4173	385217.624	4666368.920	6027	380228.829	4671605.938
465	376181.362	4676053.165	2320	387748.469	4665168.468	4174	385217.067	4666369.401	6028	380221.189	4671610.528
466	376192.062	4676043.183	2321	387846.950	4665028.101	4175	385216.672	4666369.695	6029	380213.623	4671616.314
467	376198.905	4676032.464	2322	387887.671	4665018.113	4176	385216.250	4666369.945	6030	380208.304	4671625.984
468	376203.302	4676027.239	2323	387963.004	4664898.308	4177	385215.811	4666370.169	6031	380204.680	4671635.704
469	376208.858	4676022.946	2324	387965.178	4664894.993	4178	385215.353	4666370.348	6032	380204.341	4671647.029
470	376217.407	4676017.696	2325	387970.613	4664886.156	4179	385214.886	4666370.493	6033	380204.549	4671655.830
471	376228.172	4676013.097	2326	387973.378	4664880.939	4180	385214.406	4666370.598	6034	380205.060	4671664.925
472	376258.687	4675996.633	2327	387978.128	4664873.704	4181	385213.921	4666370.663	6035	380205.860	4671675.713
473	376343.967	4675950.625	2328	387980.403	4664870.392	4182	385213.427	4666370.693	6036	380208.051	4671686.005
474	376421.984	4675931.264	2329	387991.823	4664845.717	4183	385212.938	4666370.679	6037	380210.304	4671692.493
475	376427.650	4675930.107	2330	388000.410	4664759.372	4184	385212.447	4666370.629	6038	380218.277	4671699.910
476	376432.718	4675927.273	2331	388004.794	4664714.851	4185	385211.966	4666370.532	6039	380224.705	4671705.420
477	376439.108	4675924.245	2332	388007.570	4664711.933	4186	385211.492	4666370.402	6040	380228.865	4671710.297
478	376452.547	4675920.328	2333	388018.479	4664699.660	4187	385211.032	4666370.225	6041	380234.122	4671714.893

№	X	Y	№	X	Y	№	X	Y	№	X	Y
479	376458.316	4675917.529	2334	388022.761	4664683.131	4188	385210.590	4666370.016	6042	380237.291	4671719.949
480	376467.471	4675913.122	2335	387985.961	4664667.398	4189	385210.165	4666369.776	6043	380237.514	4671729.554
481	376470.631	4675909.380	2336	387966.425	4664647.839	4190	385209.756	4666369.501	6044	380235.996	4671735.155
482	376472.316	4675907.386	2337	387954.577	4664612.232	4191	385209.020	4666368.849	6045	380226.832	4671738.887
483	376482.785	4675904.752	2338	387953.430	4664606.041	4192	385208.695	4666368.485	6046	380216.628	4671738.651
484	376492.762	4675902.281	2339	387938.396	4664600.350	4193	385205.040	4666363.988	6047	380206.502	4671737.456
485	376500.117	4675903.455	2340	387941.097	4664558.841	4194	385204.702	4666363.615	6048	380196.820	4671736.100
486	376502.763	4675908.158	2341	387913.801	4664544.240	4195	385204.360	4666363.243	6049	380185.538	4671736.793
487	376512.550	4675912.488	2342	387910.996	4664543.259	4196	385204.013	4666362.871	6050	380176.953	4671739.506
488	376515.815	4675912.394	2343	387927.082	4664499.454	4197	385203.768	4666362.608	6051	380166.773	4671742.522
489	376522.247	4675912.216	2344	387944.248	4664467.439	4198	385200.569	4666365.035	6052	380158.094	4671747.640
490	376532.107	4675908.196	2345	387948.047	4664453.116	4199	385199.889	4666364.308	6053	380152.099	4671752.179
491	376542.292	4675907.170	2346	387954.419	4664435.174	4200	385199.208	4666363.584	6054	380149.484	4671757.916
492	376545.341	4675907.166	2347	387963.864	4664408.819	4201	385198.866	4666363.225	6055	380151.353	4671769.521
493	376549.889	4675901.989	2348	387967.455	4664398.791	4202	385198.350	4666362.686	6056	380157.060	4671778.354
494	376557.949	4675898.049	2349	387968.397	4664392.152	4203	385198.008	4666362.317	6057	380162.214	4671787.156
495	376561.154	4675895.775	2350	387973.837	4664353.656	4204	385197.662	4666361.962	6058	380167.593	4671792.800
496	376566.989	4675891.644	2351	387975.598	4664264.165	4205	385197.315	4666361.603	6059	380168.083	4671795.837
497	376576.893	4675887.624	2352	387975.590	4664264.158	4206	385196.968	4666361.248	6060	380148.305	4671810.561
498	376581.973	4675885.836	2353	387979.555	4664231.037	4207	385196.622	4666360.893	6061	380134.597	4671812.075
499	376597.174	4675880.870	2354	387980.979	4664220.230	4208	385196.275	4666360.534	6062	380126.430	4671813.324
500	376607.387	4675877.545	2355	387986.852	4664174.198	4209	385195.923	4666360.179	6063	380100.181	4671827.798
501	376612.269	4675875.962	2356	387988.196	4664166.591	4210	385195.577	4666359.820	6064	380072.763	4671840.928
502	376618.971	4675870.945	2357	388013.482	4664089.780	4211	385195.048	4666359.294	6065	380052.867	4671848.971
503	376619.372	4675870.770	2358	388013.633	4664089.526	4212	385194.844	4666359.084	6066	380039.743	4671861.671
504	376619.376	4675870.779	2359	388014.775	4664087.607	4213	385194.524	4666358.759	6067	380033.393	4671876.911
505	376627.164	4675867.417	2360	388018.455	4664081.421	4214	385193.875	4666358.115	6068	380033.393	4671892.998
506	376631.592	4675865.591	2361	388034.542	4664047.977	4215	385193.182	4666357.423	6069	380032.547	4671904.428
507	376642.457	4675862.353	2362	388044.702	4664026.811	4216	385192.755	4666357.007	6070	380024.927	4671914.588
508	376651.715	4675858.393	2363	388051.475	4664001.834	4217	385192.400	4666356.657	6071	380011.803	4671917.128
509	376662.287	4675855.360	2364	388054.862	4663966.697	4218	385192.044	4666356.315	6072	379993.600	4671916.282
510	376677.111	4675848.004	2365	388056.652	4663936.168	4219	385191.684	4666355.969	6073	379979.630	4671915.858
511	376686.938	4675845.782	2366	388055.543	4663892.484	4220	385191.329	4666355.618	6074	379965.237	4671913.318
512	376696.387	4675841.120	2367	388055.535	4663892.477	4221	385190.969	4666355.277	6075	379950.420	4671906.122
513	376706.339	4675841.046	2368	388053.728	4663834.904	4222	385190.609	4666354.926	6076	379946.610	4671896.385
514	376717.384	4675841.404	2369	388048.030	4663778.758	4223	385190.249	4666354.585	6077	379935.751	4671871.362
515	376719.381	4675840.791	2370	388038.235	4663708.543	4224	385189.889	4666354.239	6078	379921.602	4671871.613
516	376730.963	4675849.417	2371	388003.142	4663707.191	4225	385189.525	4666353.897	6079	379904.957	4671872.027
517	376736.789	4675852.914	2372	388002.710	4663702.806	4226	385188.988	4666353.385	6080	379889.036	4671884.531
518	376751.016	4675835.975	2373	387984.904	4663559.964	4227	385188.619	4666353.043	6081	379866.176	4671892.152
519	376766.281	4675827.158	2374	387975.800	4663488.945	4228	385188.077	4666352.531	6082	379848.396	4671904.852
520	376786.735	4675827.700	2375	387971.236	4663462.488	4229	385187.709	4666352.189	6083	379843.316	4671915.435
521	376796.726	4675826.727	2376	387961.922	4663443.015	4230	385187.344	4666351.856	6084	379844.163	4671936.178
522	376806.242	4675824.113	2377	387950.916	4663428.622	4231	385186.980	4666351.514	6085	379842.046	4671956.498
523	376816.410	4675821.237	2378	387946.259	4663412.112	4232	385186.611	4666351.182	6086	379844.163	4671974.278
524	376825.370	4675817.231	2379	387944.142	4663387.982	4233	385186.243	4666350.849	6087	379845.433	4671988.672
525	376836.060	4675811.146	2380	387950.069	4663361.735	4234	385185.874	4666350.508	6088	379836.120	4672003.912
526	376843.267	4675806.973	2381	387950.916	4663318.555	4235	385185.506	4666350.175	6089	379828.923	4672022.115
527	376850.920	4675802.741	2382	387944.989	4663291.461	4236	385184.951	4666349.672	6090	379832.310	4672046.668
528	376857.449	4675800.895	2383	387935.252	4663282.995	4237	385184.582	4666349.347	6091	379841.623	4672056.405
529	376861.290	4675799.810	2384	387932.561	4663282.240	4238	385184.338	4666349.120	6092	379857.925	4672079.835
530	376867.558	4675796.401	2385	387938.269	4663261.175	4239	385184.022	4666348.844	6093	379915.393	4672085.109
531	376877.907	4675795.511	2386	387940.121	4663243.977	4240	385183.467	4666348.354	6094	379916.958	4672085.544
532	376896.738	4675781.573	2387	387944.883	4663226.779	4241	385183.090	4666348.012	6095	379921.306	4672091.968
533	376922.812	4675762.272	2388	387952.821	4663208.259	4242	385182.530	4666347.527	6096	379923.790	4672095.644
534	376937.100	4675744.810	2389	387955.996	4663193.706	4243	385182.158	4666347.199	6097	379927.294	4672101.263
535	376944.720	4675731.157	2390	387945.677	4663179.154	4244	385181.780	4666346.874	6098	379942.724	4672108.645
536	376951.705	4675720.997	2391	387940.915	4663173.069	4245	385181.403	4666346.551	6099	379945.861	4672109.898
537	376964.405	4675712.107	2392	387939.327	4663161.956	4246	385181.025	4666346.222	6100	379944.130	4672120.178
538	376974.247	4675705.757	2393	387939.592	4663150.579	4247	385180.648	4666345.899	6101	379942.820	4672126.497
539	376988.535	4675706.392	2394	387944.090	4663133.117	4248	385182.409	4666363.999	6102	379942.150	4672129.746
540	377008.220	4675705.122	2395	387949.381	4663123.856	4249	385189.269	4666373.150	6103	379931.857	4672140.475
541	377026.318	4675701.629	2396	387954.056	4663111.884	4250	385186.359	4666376.577	6104	379924.740	4672143.001
542	377039.018	4675697.184	2397	387965.962	4663109.767	4251	385184.311	4666378.983	6105	379918.939	4672145.597
543	377049.377	4675683.623	2398	387975.751	4663111.355	4252	385180.792	4666389.810	6106	379913.101	4672150.501
544	377048.731	4675682.209	2399	387982.895	4663107.121	4253	385183.240	4666396.261	6107	379911.797	4672160.200
545	377051.237	4675681.173	2400	387994.272	4663097.332	4254	385168.449	4666397.694	6108	379911.387	4672170.201
546	377057.435	4675676.041	2401	387995.331	4663080.134	4255	385164.819	4666392.924	6109	379910.131	4672175.386
547	377057.456	4675676.025	2402	387987.152	4663061.210	4256	385160.006	4666391.153	6110	379908.014	4672184.134

№	X	Y	№	X	Y	№	X	Y	№	X	Y
548	377097.834	4675646.762	2403	387986.639	4663058.069	4257	385160.352	4666383.958	6111	379908.527	4672185.560
549	377097.856	4675646.746	2404	387957.323	4662983.893	4258	385153.942	4666382.199	6112	379912.078	4672195.383
550	377111.841	4675636.549	2405	387933.572	4662947.969	4259	385143.697	4666375.477	6113	379923.240	4672196.407
551	377116.744	4675631.468	2406	387932.021	4662899.916	4260	385141.220	4666364.697	6114	379930.333	4672191.132
552	377116.761	4675631.451	2407	387932.102	4662881.216	4261	385133.139	4666352.554	6115	379941.894	4672193.031
553	377118.191	4675630.087	2408	387932.722	4662876.462	4262	385128.982	4666330.791	6116	379947.931	4672198.675
554	377123.428	4675625.090	2409	387943.197	4662865.782	4263	385124.972	4666329.015	6117	379949.570	4672200.204
555	377127.631	4675621.082	2410	387946.584	4662860.490	4264	385119.373	4666329.054	6118	379956.031	4672205.263
556	377133.261	4675614.317	2411	387950.605	4662852.024	4265	385107.006	4666332.950	6119	379968.935	4672210.577
557	377141.722	4675604.103	2412	387954.645	4662838.354	4266	385096.861	4666340.214	6120	379976.571	4672214.044
558	377141.744	4675604.087	2413	387955.597	4662828.511	4267	385099.688	4666344.395	6121	379977.824	4672220.160
559	377151.709	4675596.671	2414	387954.327	4662816.446	4268	385102.963	4666355.169	6122	379977.936	4672220.507
560	377151.729	4675596.655	2415	387954.190	4662799.238	4269	385102.657	4666368.563	6123	379981.200	4672230.800
561	377162.545	4675588.314	2416	387948.369	4662792.888	4270	385099.106	4666374.995	6124	379974.010	4672232.943
562	377162.548	4675588.313	2417	387941.490	4662787.067	4271	385092.317	4666376.441	6125	379971.412	4672233.716
563	377162.569	4675588.296	2418	387927.731	4662780.981	4272	385090.251	4666380.644	6126	379963.090	4672236.850
564	377174.041	4675582.077	2419	387919.794	4662775.690	4273	385089.559	4666382.061	6127	379958.453	4672243.127
565	377176.864	4675580.645	2420	387913.973	4662770.133	4274	385083.562	4666382.500	6128	379957.290	4672245.205
566	377188.260	4675574.881	2421	387877.061	4662722.684	4275	385076.741	4666379.553	6129	379957.322	4672249.105
567	377201.808	4675567.561	2422	387874.855	4662718.038	4276	385073.579	4666384.769	6130	379957.353	4672252.851
568	377221.577	4675558.349	2423	387884.678	4662678.982	4277	385067.955	4666381.217	6131	379957.372	4672255.464
569	377231.503	4675550.927	2424	387916.887	4662667.656	4278	385064.674	4666369.639	6132	379958.813	4672259.014
570	377240.742	4675541.892	2425	387915.580	4662623.873	4279	385064.174	4666355.841	6133	379961.553	4672265.759
571	377240.764	4675541.877	2426	387890.469	4662607.655	4280	385058.553	4666352.086	6134	379962.589	4672268.121
572	377249.135	4675536.354	2427	387898.831	4662588.504	4281	385056.406	4666359.894	6135	379965.504	4672274.799
573	377256.880	4675534.084	2428	387941.754	4662536.707	4282	385058.295	4666372.284	6136	379970.384	4672278.995
574	377263.628	4675531.101	2429	387954.952	4662514.532	4283	385054.935	4666378.308	6137	379975.014	4672286.040
575	377274.206	4675525.779	2430	387963.684	4662506.859	4284	385053.366	4666378.514	6138	379975.540	4672293.652
576	377287.021	4675520.874	2431	387971.357	4662505.272	4285	385054.261	4666381.539	6139	379966.604	4672311.832
577	377302.412	4675516.568	2432	387981.411	4662507.124	4286	385061.190	4666391.025	6140	379964.382	4672315.324
578	377310.952	4675514.941	2433	387993.317	4662509.240	4287	385065.975	4666395.045	6141	379958.349	4672324.214
579	377323.021	4675514.423	2434	388006.017	4662510.299	4288	385071.841	4666398.543	6142	379941.524	4672333.994
580	377334.359	4675514.735	2435	388018.453	4662507.653	4289	385074.946	4666404.574	6143	379935.277	4672334.039
581	377342.407	4675520.334	2436	388032.211	4662506.330	4290	385078.521	4666411.437	6144	379925.391	4672340.013
582	377357.820	4675530.272	2437	388041.427	4662509.417	4291	385084.568	4666416.160	6145	379919.719	4672344.717
583	377363.956	4675531.199	2438	388048.836	4662516.031	4292	385093.417	4666419.578	6146	379910.164	4672342.531
584	377376.430	4675528.736	2439	388057.567	4662521.588	4293	385112.600	4666428.006	6147	379899.825	4672342.494
585	377370.805	4675513.963	2440	388070.002	4662515.238	4294	385127.514	4666440.339	6148	379898.248	4672342.876
586	377368.642	4675508.287	2441	388070.796	4662508.888	4295	385131.011	4666442.613	6149	379888.390	4672345.249
587	377365.760	4675500.713	2442	388068.679	4662502.273	4296	385149.139	4666455.996	6150	379883.959	4672347.579
588	377364.317	4675496.925	2443	388067.092	4662495.394	4297	385165.478	4666467.704	6151	379878.745	4672350.321
589	377360.356	4675478.967	2444	388068.415	4662481.371	4298	385182.384	4666479.851	6152	379872.116	4672360.071
590	377357.635	4675466.631	2445	388071.061	4662470.788	4299	385187.808	4666483.740	6153	379871.956	4672369.820
591	377359.640	4675463.437	2446	388081.379	4662468.142	4300	385191.786	4666487.219	6154	379871.886	4672374.233
592	377355.359	4675449.555	2447	388090.904	4662466.290	4301	385195.418	4666490.397	6155	379868.914	4672385.065
593	377349.559	4675430.760	2448	388102.546	4662457.823	4302	385199.432	4666493.898	6156	379864.213	4672394.783
594	377348.223	4675426.432	2449	388111.807	4662449.885	4303	385222.929	4666510.891	6157	379863.933	4672398.827
595	377344.909	4675415.673	2450	388121.504	4662440.615	4304	385224.842	4666512.417	6158	379863.497	4672405.185
596	377355.995	4675412.563	2451	388132.819	4662436.425	4305	385239.463	4666524.068	6159	379855.494	4672412.853
597	377356.387	4675408.666	2452	388162.116	4662425.573	4306	385241.081	4666525.112	6160	379853.246	4672415.009
598	377355.153	4675403.399	2453	388297.199	4662371.328	4307	385256.690	4666537.232	6161	379852.089	4672424.756
599	377352.331	4675388.574	2454	388360.717	4662319.991	4308	385259.438	4666539.577	6162	379851.844	4672440.016
600	377349.665	4675362.256	2455	388371.330	4662307.715	4309	385270.516	4666548.019	6163	379851.808	4672443.683
601	377349.682	4675332.186	2456	388525.736	4662088.073	4310	385288.051	4666559.839	6164	379851.753	4672448.824
602	377350.178	4675321.336	2457	388605.340	4661978.736	4311	385298.723	4666569.572	6165	379847.728	4672459.945
603	377353.130	4675310.130	2458	388623.805	4661953.098	4312	385307.240	4666579.122	6166	379845.650	4672464.434
604	377360.575	4675285.674	2459	388654.748	4661910.123	4313	385314.254	4666584.508	6167	379843.069	4672470.016
605	377372.712	4675264.685	2460	388680.082	4661874.949	4314	385326.589	4666593.457	6168	379840.035	4672474.592
606	377379.394	4675257.702	2461	388732.557	4661802.074	4315	385337.264	4666603.534	6169	379837.128	4672478.972
607	377388.357	4675252.947	2462	388918.096	4661545.620	4316	385339.072	4666605.357	6170	379830.596	4672486.833
608	377411.731	4675232.509	2463	388932.172	4661500.334	4317	385339.557	4666605.847	6171	379828.623	4672489.208
609	377437.369	4675211.536	2464	388932.873	4661433.543	4318	385340.063	4666606.356	6172	379821.990	4672496.597
610	377448.649	4675205.667	2465	388926.523	4661394.173	4319	385342.645	4666608.963	6173	379821.014	4672497.685
611	377465.715	4675201.073	2466	388899.895	4661319.984	4320	385342.880	4666608.967	6174	379819.976	4672498.840
612	377488.025	4675192.493	2467	388886.878	4661270.453	4321	385342.105	4666611.020	6175	379816.352	4672509.769
613	377510.875	4675185.751	2468	388874.813	4661232.671	4322	385341.524	4666612.546	6176	379814.096	4672517.008
614	377530.715	4675183.340	2469	388888.276	4661159.214	4323	385340.589	4666615.028	6177	379814.952	4672522.010
615	377542.445	4675178.720	2470	388894.626	4661132.226	4324	385339.322	4666621.131	6178	379815.408	4672524.686
616	377573.634	4675172.606	2471	388906.796	4661102.593	4325	385339.163	4666621.864	6179	379815.805	4672530.225

№	X	Y	№	X	Y	№	X	Y	№	X	Y
617	377595.683	4675166.986	2472	388917.380	4661087.247	4326	385338.932	4666627.836	6180	379815.207	4672534.289
618	377605.616	4675163.604	2473	388919.496	4661074.018	4327	385340.009	4666640.232	6181	379809.090	4672544.595
619	377622.898	4675157.458	2474	388914.205	4661061.318	4328	385340.182	4666642.229	6182	379807.204	4672545.619
620	377632.298	4675152.719	2475	388908.384	4661044.913	4329	385344.427	4666672.106	6183	379803.824	4672547.452
621	377639.544	4675147.125	2476	388906.796	4661020.572	4330	385344.919	4666679.365	6184	379794.422	4672552.554
622	377657.491	4675140.618	2477	388920.004	4660972.439	4331	385344.968	4666680.062	6185	379787.516	4672556.821
623	377667.930	4675132.280	2478	388920.268	4660960.269	4332	385344.506	4666688.189	6186	379774.762	4672564.704
624	377678.368	4675127.003	2479	388910.743	4660946.246	4333	385343.380	4666695.539	6187	379772.333	4672567.352
625	377688.180	4675121.253	2480	388871.320	4660934.339	4334	385341.240	4666706.801	6188	379728.132	4672606.941
626	377708.121	4675108.571	2481	388851.741	4660918.729	4335	385339.756	4666723.411	6189	379727.566	4672609.994
627	377734.510	4675095.217	2482	388847.765	4660875.878	4336	385339.841	4666726.618	6190	379723.043	4672620.488
628	377748.974	4675089.145	2483	388859.163	4660847.505	4337	385340.035	4666734.008	6191	379721.322	4672629.719
629	377764.784	4675084.212	2484	388871.958	4660833.017	4338	385340.621	4666755.686	6192	379719.081	4672639.716
630	377765.111	4675084.078	2485	388915.050	4660749.032	4339	385340.577	4666756.256	6193	379714.759	4672659.355
631	377775.473	4675082.425	2486	388959.041	4660678.838	4340	385340.039	4666763.204	6194	379714.519	4672660.980
632	377790.068	4675080.957	2487	389040.943	4660582.978	4341	385338.377	4666771.481	6195	379714.040	4672664.227
633	377806.158	4675080.640	2488	389159.767	4660477.763	4342	385337.980	4666773.456	6196	379714.030	4672669.134
634	377818.484	4675080.340	2489	389262.757	4660380.858	4343	385333.017	4666787.840	6197	379713.722	4672679.074
635	377825.636	4675079.623	2490	389303.904	4660322.676	4344	385321.837	4666824.079	6198	379713.862	4672687.628
636	377850.480	4675078.555	2491	389357.960	4660271.707	4345	385317.006	4666842.147	6199	379715.070	4672696.797
637	377860.619	4675078.390	2492	389384.254	4660243.229	4346	385315.562	4666849.429	6200	379716.008	4672700.303
638	377871.968	4675079.060	2493	389422.713	4660182.371	4347	385315.187	4666851.307	6201	379713.804	4672703.672
639	377877.676	4675081.353	2494	389444.915	4660126.729	4348	385314.960	4666854.697	6202	379715.069	4672708.455
640	377884.808	4675084.634	2495	389449.943	4660088.500	4349	385313.456	4666877.149	6203	379715.481	4672710.014
641	377893.380	4675089.912	2496	389443.220	4660085.650	4350	385313.483	4666879.148	6204	379716.526	4672712.972
642	377902.532	4675084.316	2497	389448.769	4660064.215	4351	385313.463	4666880.648	6205	379719.050	4672711.110
643	377909.326	4675099.170	2498	389456.459	4660034.867	4352	385313.412	4666882.149	6206	379721.554	4672718.178
644	377917.379	4675104.042	2499	389462.690	4660011.332	4353	385313.321	4666883.641	6207	379721.764	4672728.506
645	377922.595	4675107.822	2500	389471.702	4659971.177	4354	385313.208	4666885.141	6208	379721.726	4672735.545
646	377927.019	4675108.876	2501	389477.796	4659943.809	4355	385313.006	4666887.125	6209	379721.713	4672738.122
647	377965.460	4675108.774	2502	389480.328	4659932.425	4356	385312.813	4666888.613	6210	379721.606	4672744.746
648	377984.680	4675112.165	2503	389484.289	4659913.000	4357	385312.595	4666890.097	6211	379721.906	4672772.666
649	377989.125	4675116.610	2504	389485.548	4659906.995	4358	385312.472	4666890.826	6212	379721.979	4672776.147
650	378002.248	4675114.070	2505	389485.948	4659892.992	4359	385312.409	4666891.316	6213	379722.135	4672783.219
651	378018.758	4675115.763	2506	389488.079	4659855.088	4360	385312.368	4666891.810	6214	379722.377	4672799.199
652	378042.578	4675120.607	2507	389485.536	4659792.522	4361	385312.354	4666892.309	6215	379722.827	4672814.030
653	378051.910	4675124.900	2508	389485.506	4659791.980	4362	385312.367	4666892.808	6216	379724.037	4672827.833
654	378062.036	4675128.433	2509	389482.395	4659730.256	4363	385312.401	4666893.302	6217	379725.116	4672838.733
655	378071.860	4675132.516	2510	389479.432	4659678.891	4364	385312.462	4666893.791	6218	379725.655	4672852.514
656	378076.831	4675135.282	2511	389477.096	4659645.616	4365	385312.549	4666894.285	6219	379726.133	4672863.899
657	378087.354	4675138.808	2512	389477.340	4659623.421	4366	385312.654	4666894.769	6220	379726.093	4672878.765
658	378092.411	4675140.223	2513	389473.602	4659603.949	4367	385312.790	4666895.249	6221	379725.218	4672889.678
659	378102.176	4675142.661	2514	389464.636	4659509.837	4368	385312.943	4666895.720	6222	379724.950	4672899.834
660	378112.543	4675145.336	2515	389464.140	4659482.149	4369	385313.127	4666896.186	6223	379723.637	4672904.402
661	378124.917	4675149.382	2516	389463.834	4659466.955	4370	385313.329	4666896.635	6224	379721.622	4672911.414
662	378133.184	4675152.095	2517	389464.242	4659439.957	4371	385313.553	4666897.079	6225	379718.131	4672916.261
663	378139.048	4675153.994	2518	389464.530	4659423.961	4372	385313.650	4666897.246	6226	379717.500	4672921.243
664	378147.252	4675155.308	2519	389466.319	4659408.650	4373	385310.112	4666901.793	6227	379716.475	4672921.691
665	378157.111	4675157.395	2520	389470.570	4659373.326	4374	385309.533	4666901.510	6228	379714.181	4672923.610
666	378165.317	4675158.506	2521	389471.040	4659369.325	4375	385309.281	4666901.450	6229	379709.505	4672928.726
667	378172.267	4675159.141	2522	389480.854	4659286.578	4376	385305.648	4666900.514	6230	379706.480	4672932.093
668	378182.226	4675160.976	2523	389519.702	4659125.541	4377	385304.392	4666905.138	6231	379697.879	4672943.190
669	378191.439	4675163.373	2524	389565.761	4658980.248	4378	385304.245	4666905.594	6232	379696.203	4672946.294
670	378198.127	4675168.161	2525	389599.283	4658900.131	4379	385304.072	4666906.040	6233	379690.967	4672955.324
671	378207.010	4675172.613	2526	389601.053	4658895.820	4380	385303.854	4666906.462	6234	379691.193	4672955.411
672	378217.975	4675175.680	2527	389633.940	4658894.789	4381	385303.606	4666906.869	6235	379691.561	4672962.845
673	378241.515	4675182.436	2528	389651.146	4658882.167	4382	385303.191	4666907.450	6236	379692.958	4672970.084
674	378247.183	4675184.593	2529	389670.134	4658838.845	4383	385302.862	4666907.805	6237	379697.784	4672974.529
675	378252.058	4675188.208	2530	389672.455	4658827.528	4384	385302.516	4666908.126	6238	379707.543	4672980.402
676	378258.488	4675192.001	2531	389673.736	4658811.026	4385	385301.932	4666908.553	6239	379718.444	4672980.139
677	378265.772	4675196.930	2532	389671.488	4658762.052	4386	385301.524	4666908.808	6240	379725.309	4672980.019
678	378272.429	4675204.066	2533	389685.837	4658755.253	4387	385301.102	4666909.018	6241	379727.634	4672979.976
679	378282.235	4675205.501	2534	389755.865	4658761.455	4388	385300.662	4666909.202	6242	379726.789	4672990.766
680	378289.295	4675201.238	2535	389783.064	4658762.264	4389	385300.204	4666909.347	6243	379722.087	4672995.415
681	378292.236	4675194.739	2536	389805.078	4658750.610	4390	385299.741	4666909.460	6244	379717.236	4673000.198
682	378292.959	4675185.979	2537	389814.965	4658721.246	4391	385299.270	4666909.525	6245	379717.179	4673010.042
683	378295.423	4675176.294	2538	389835.929	4658688.408	4392	385298.794	4666909.560	6246	379717.475	4673020.030
684	378302.319	4675170.628	2539	389848.965	4658679.918	4393	385298.312	4666909.554	6247	379717.772	4673030.173
685	378307.546	4675162.151	2540	389865.584	4658668.999	4394	385297.840	4666909.514	6248	379716.618	4673040.484

№	X	Y	№	X	Y	№	X	Y	№	X	Y
686	378307.542	4675162.150	2541	389884.667	4658639.174	4395	385297.363	4666909.437	6249	379714.645	4673054.062
687	378311.320	4675150.497	2542	389922.144	4658651.405	4396	385296.903	4666909.317	6250	379712.759	4673060.592
688	378311.246	4675150.320	2543	389972.691	4658645.747	4397	385296.448	4666909.161	6251	379709.781	4673073.035
689	378315.266	4675145.917	2544	390002.630	4658652.233	4398	385296.213	4666909.079	6252	379704.749	4673079.570
690	378321.391	4675143.513	2545	390034.315	4658651.012	4399	385295.642	4666908.854	6253	379704.617	4673087.116
691	378326.478	4675136.633	2546	390051.502	4658635.593	4400	385293.682	4666912.384	6254	379708.439	4673094.648
692	378331.973	4675130.593	2547	390053.113	4658580.895	4401	385294.111	4666912.584	6255	379714.036	4673100.499
693	378339.072	4675125.525	2548	390035.717	4658552.426	4402	385294.519	4666912.833	6256	379719.759	4673108.542
694	378344.375	4675120.386	2549	390030.963	4658544.659	4403	385295.234	4666913.459	6257	379724.862	4673114.401
695	378350.078	4675115.095	2550	390021.676	4658532.331	4404	385295.528	4666913.841	6258	379725.517	4673120.335
696	378357.928	4675110.265	2551	390004.523	4658510.157	4405	385295.773	4666914.245	6259	379720.397	4673123.173
697	378362.481	4675105.193	2552	389987.938	4658497.179	4406	385295.975	4666914.680	6260	379714.013	4673129.581
698	378366.739	4675100.124	2553	389985.121	4658494.997	4407	385296.115	4666915.134	6261	379710.962	4673139.827
699	378372.337	4675095.032	2554	389981.533	4658453.834	4408	385296.211	4666915.601	6262	379712.311	4673150.199
700	378379.240	4675089.665	2555	389992.766	4658444.956	4409	385296.241	4666916.077	6263	379717.655	4673155.254
701	378386.196	4675085.654	2556	389995.153	4658443.139	4410	385296.222	4666916.553	6264	379718.848	4673165.376
702	378401.446	4675080.652	2557	390118.902	4658355.486	4411	385296.137	4666917.022	6265	379718.994	4673175.370
703	378410.984	4675080.443	2558	390128.965	4658351.016	4412	385296.004	4666917.477	6266	379719.129	4673184.410
704	378420.775	4675080.382	2559	390221.578	4658285.274	4413	385295.817	4666917.915	6267	379717.583	4673195.382
705	378425.797	4675079.350	2560	390322.592	4658219.773	4414	385295.573	4666918.332	6268	379712.685	4673200.261
706	378434.963	4675073.799	2561	390449.422	4658129.801	4415	385295.289	4666918.709	6269	379707.240	4673205.785
707	378445.659	4675068.873	2562	390464.146	4658119.897	4416	385294.956	4666919.051	6270	379708.030	4673212.071
708	378455.690	4675067.257	2563	390477.565	4658108.903	4417	385293.325	4666920.563	6271	379715.676	4673220.652
709	378466.487	4675067.777	2564	390513.989	4658085.251	4418	385292.961	4666920.901	6272	379735.726	4673222.504
710	378470.844	4675069.356	2565	390569.923	4658049.667	4419	385292.602	4666921.248	6273	379740.775	4673217.716
711	378480.642	4675069.591	2566	390576.991	4658045.218	4420	385292.238	4666921.595	6274	379750.632	4673218.846
712	378485.767	4675066.805	2567	390583.315	4658041.239	4421	385291.879	4666921.941	6275	379755.909	4673232.994
713	378488.434	4675057.767	2568	390589.109	4658048.031	4422	385291.519	4666922.288	6276	379759.212	4673254.477
714	378484.943	4675052.775	2569	390647.879	4658003.523	4423	385291.160	4666922.635	6277	379741.354	4673263.032
715	378480.435	4675045.500	2570	390682.788	4657977.883	4424	385290.801	4666922.981	6278	379714.554	4673260.748
716	378485.405	4675042.671	2571	390862.738	4657864.237	4425	385290.441	4666923.328	6279	379714.472	4673251.756
717	378495.307	4675037.756	2572	391031.347	4657758.071	4426	385289.907	4666923.852	6280	379704.028	4673230.795
718	378500.558	4675032.119	2573	391047.768	4657747.856	4427	385289.679	4666924.075	6281	379695.288	4673225.902
719	378510.238	4675018.962	2574	391084.629	4657728.933	4428	385289.004	4666924.741	6282	379693.955	4673225.232
720	378520.227	4675018.799	2575	391126.108	4657717.867	4429	385288.351	4666925.386	6283	379686.555	4673221.503
721	378520.606	4675028.138	2576	391184.105	4657706.861	4430	385287.957	4666925.790	6284	379680.995	4673220.153
722	378520.641	4675037.938	2577	391207.812	4657687.387	4431	385287.598	4666926.141	6285	379666.721	4673216.500
723	378525.573	4675047.751	2578	391220.512	4657674.264	4432	385286.967	4666926.781	6286	379656.711	4673214.325
724	378536.069	4675048.126	2579	391225.643	4657667.966	4433	385286.546	4666927.204	6287	379641.788	4673216.081
725	378555.858	4675041.436	2580	391253.420	4657654.204	4434	385286.196	4666927.559	6288	379636.422	4673219.173
726	378568.982	4675037.415	2581	391271.147	4657651.558	4435	385285.569	4666928.203	6289	379632.642	4673226.286
727	378578.083	4675037.203	2582	391293.637	4657646.267	4436	385284.869	4666928.919	6290	379629.745	4673231.434
728	378589.090	4675042.706	2583	391314.274	4657643.621	4437	385284.452	4666929.354	6291	379627.933	4673246.008
729	378605.447	4675057.424	2584	391342.849	4657634.360	4438	385284.111	4666929.714	6292	379626.030	4673256.334
730	378615.469	4675060.755	2585	391367.985	4657625.364	4439	385283.765	4666930.078	6293	379623.579	4673266.619
731	378622.265	4675060.790	2586	391392.053	4657612.865	4440	385283.143	4666930.722	6294	379617.286	4673277.073
732	378634.175	4675057.311	2587	391392.314	4657612.832	4441	385282.736	4666931.162	6295	379614.785	4673282.165
733	378640.525	4675053.290	2588	391396.221	4657612.323	4442	385282.390	4666931.522	6296	379608.475	4673285.921
734	378648.507	4675053.856	2589	391431.822	4657613.373	4443	385281.877	4666932.064	6297	379591.981	4673285.257
735	378670.806	4675057.359	2590	391446.249	4657600.710	4444	385281.685	4666932.277	6298	379581.971	4673282.933
736	378681.546	4675059.047	2591	391454.451	4657593.037	4445	385281.365	4666932.614	6299	379578.252	4673282.854
737	378698.310	4675064.296	2592	391465.175	4657582.312	4446	385281.023	4666932.988	6300	379568.620	4673273.479
738	378703.115	4675066.574	2593	391464.096	4657571.473	4447	385280.686	4666933.356	6301	379557.613	4673268.230
739	378705.642	4675072.915	2594	391471.176	4657569.423	4448	385280.349	4666933.716	6302	379550.670	4673268.399
740	378707.558	4675076.009	2595	391472.015	4657575.472	4449	385280.012	4666934.084	6303	379546.098	4673270.939
741	378708.682	4675089.273	2596	391472.867	4657581.610	4450	385279.478	4666934.666	6304	379537.149	4673277.462
742	378712.069	4675099.433	2597	391574.623	4657536.701	4451	385279.263	4666934.902	6305	379522.030	4673272.261
743	378719.477	4675111.286	2598	391580.885	4657533.212	4452	385279.001	4666935.195	6306	379508.417	4673270.808
744	378726.674	4675115.520	2599	391618.184	4657520.451	4453	385278.501	4666935.746	6307	379499.612	4673273.009
745	378742.271	4675118.793	2600	391649.464	4657503.077	4454	385278.160	4666936.123	6308	379489.090	4673279.886
746	378756.384	4675117.256	2601	391673.316	4657482.816	4455	385277.665	4666936.678	6309	379484.867	4673279.727
747	378786.038	4675108.217	2602	391702.447	4657446.417	4456	385276.996	4666937.433	6310	379479.944	4673293.961
748	378789.052	4675107.094	2603	391714.090	4657424.340	4457	385276.671	4666937.806	6311	379467.351	4673303.317
749	378801.181	4675109.170	2604	391725.365	4657421.360	4458	385276.181	4666938.361	6312	379458.633	4673306.728
750	378808.166	4675113.403	2605	391742.107	4657428.140	4459	385275.844	4666938.738	6313	379452.706	4673312.019
751	378816.209	4675110.228	2606	391746.674	4657423.509	4460	385275.354	4666939.307	6314	379448.685	4673317.946
752	378820.231	4675103.243	2607	391763.518	4657333.910	4461	385274.685	4666940.074	6315	379449.955	4673332.551
753	378832.507	4675099.856	2608	391764.603	4657314.610	4462	385274.496	4666940.297	6316	379453.765	4673338.689
754	378877.932	4675096.706	2609	391772.945	4657279.459	4463	385274.203	4666940.643	6317	379463.659	4673350.040

№	X	Y	№	X	Y	№	X	Y	№	X	Y
755	378880.927	4675098.147	2610	391800.197	4657224.932	4464	385273.993	4666940.887	6318	379463.775	4673358.808
756	378891.070	4675097.876	2611	391807.645	4657210.031	4465	385273.726	4666941.198	6319	379463.852	4673367.182
757	378896.091	4675094.795	2612	391837.116	4657161.724	4466	385273.240	4666941.766	6320	379463.869	4673368.929
758	378901.393	4675089.560	2613	391852.915	4657135.829	4467	385273.031	4666942.015	6321	379461.806	4673377.323
759	378903.503	4675085.865	2614	391862.667	4657107.651	4468	385272.597	4666942.529	6322	379460.717	4673382.965
760	378906.214	4675081.128	2615	391863.494	4657105.263	4469	385272.269	4666942.920	6323	379459.563	4673387.726
761	378911.316	4675075.798	2616	391872.954	4657057.707	4470	385271.792	4666943.484	6324	379457.742	4673395.245
762	378915.763	4675070.126	2617	391881.732	4657046.403	4471	385271.320	4666944.061	6325	379456.389	4673403.064
763	378916.882	4675060.561	2618	391909.018	4657011.264	4472	385271.145	4666944.269	6326	379455.021	4673411.572
764	378925.589	4675050.117	2619	391911.516	4656997.851	4473	385270.838	4666944.642	6327	379449.665	4673421.093
765	378927.016	4675044.171	2620	391906.758	4656980.690	4474	385270.362	4666945.224	6328	379443.292	4673428.882
766	378927.851	4675040.684	2621	391892.743	4656930.153	4475	385270.051	4666945.601	6329	379440.861	4673434.512
767	378927.717	4675030.488	2622	391889.656	4656919.020	4476	385269.723	4666946.001	6330	379433.586	4673444.077
768	378928.631	4675020.725	2623	391887.305	4656910.542	4477	385269.548	4666946.218	6331	379419.067	4673457.378
769	378937.084	4675015.587	2624	391889.656	4656887.477	4478	385269.102	4666946.768	6332	379413.432	4673467.285
770	378940.031	4675009.837	2625	391891.489	4656869.487	4479	385268.936	4666946.981	6333	379406.490	4673480.717
771	378945.770	4675003.394	2626	391895.534	4656829.803	4480	385268.634	4666947.358	6334	379398.627	4673485.764
772	378950.432	4674999.368	2627	391906.728	4656812.850	4481	385268.319	4666947.744	6335	379392.964	4673497.214
773	378962.958	4674980.115	2628	391923.252	4656787.818	4482	385268.008	4666948.135	6336	379392.131	4673505.560
774	378964.478	4674974.187	2629	391932.135	4656774.361	4483	385267.698	4666948.530	6337	379393.078	4673511.501
775	378965.384	4674970.669	2630	391923.093	4656755.748	4484	385267.387	4666948.920	6338	379393.965	4673517.011
776	378965.522	4674970.129	2631	391917.376	4656743.977	4485	385267.081	4666949.315	6339	379398.203	4673524.751
777	378969.683	4674960.211	2632	391908.108	4656724.901	4486	385266.618	4666949.905	6340	379400.457	4673531.473
778	378971.596	4674949.983	2633	391904.741	4656717.968	4487	385266.452	4666950.114	6341	379389.350	4673544.975
779	378972.483	4674941.398	2634	391917.482	4656690.015	4488	385266.154	4666950.491	6342	379379.862	4673555.985
780	378973.210	4674934.360	2635	391927.599	4656653.540	4489	385265.848	4666950.886	6343	379369.663	4673560.805
781	378973.281	4674925.110	2636	391939.337	4656492.381	4490	385265.542	4666951.285	6344	379367.117	4673566.322
782	378974.699	4674909.943	2637	391946.286	4656472.976	4491	385265.240	4666951.680	6345	379364.914	4673571.085
783	378979.067	4674900.624	2638	391963.747	4656424.224	4492	385264.939	4666952.079	6346	379367.210	4673581.288
784	378981.188	4674889.855	2639	391999.270	4656372.386	4493	385264.633	4666952.475	6347	379367.690	4673587.930
785	378981.223	4674889.692	2640	391999.923	4656371.665	4494	385264.331	4666952.873	6348	379368.643	4673601.050
786	378983.174	4674878.660	2641	392017.707	4656352.023	4495	385264.030	4666953.264	6349	379364.094	4673610.927
787	378982.777	4674849.576	2642	392026.053	4656342.804	4496	385263.728	4666953.667	6350	379357.767	4673625.957
788	378982.544	4674839.782	2643	392075.670	4656331.326	4497	385263.426	4666954.066	6351	379350.393	4673636.348
789	378981.705	4674829.198	2644	392084.443	4656329.296	4498	385263.129	4666954.466	6352	379346.635	4673645.857
790	378977.649	4674822.171	2645	392091.107	4656322.391	4499	385262.530	4666955.269	6353	379343.237	4673658.201
791	378974.694	4674810.071	2646	392093.672	4656319.733	4500	385262.233	4666955.668	6354	379335.851	4673700.072
792	378974.254	4674807.740	2647	392102.867	4656276.820	4501	385261.940	4666956.067	6355	379312.879	4673724.033
793	378973.021	4674801.201	2648	392111.672	4656235.724	4502	385261.643	4666956.475	6356	379306.093	4673741.891
794	378971.306	4674793.332	2649	392183.255	4656150.542	4503	385261.350	4666956.879	6357	379302.600	4673751.416
795	378970.135	4674785.107	2650	392228.742	4656122.526	4504	385261.053	4666957.278	6358	379299.108	4673762.529
796	378970.194	4674774.808	2651	392281.471	4656057.567	4505	385260.760	4666957.686	6359	379302.283	4673776.499
797	378970.356	4674764.657	2652	392287.277	4656045.232	4506	385260.468	4666958.086	6360	379304.823	4673785.389
798	378971.912	4674760.763	2653	392335.059	4655987.706	4507	385260.175	4666958.493	6361	379305.775	4673801.899
799	378973.295	4674757.312	2654	392373.311	4655939.949	4508	385259.887	4666958.902	6362	379304.188	4673815.552
800	378976.574	4674749.258	2655	392417.515	4655870.851	4509	385259.594	4666959.310	6363	379304.505	4673830.474
801	378976.116	4674709.659	2656	392482.470	4655772.823	4510	385259.305	4666959.713	6364	379302.600	4673848.254
802	378987.970	4674692.725	2657	392496.424	4655755.452	4511	385259.017	4666960.121	6365	379305.458	4673868.574
803	379001.516	4674682.142	2658	392503.425	4655750.876	4512	385258.729	4666960.529	6366	379313.078	4673879.687
804	379001.093	4674672.405	2659	392495.337	4655764.229	4513	385258.441	4666960.937	6367	379332.157	4673888.854
805	378989.663	4674658.435	2660	392505.978	4655755.854	4514	385258.152	4666961.354	6368	379334.647	4673893.106
806	378982.043	4674650.392	2661	392565.728	4655709.043	4515	385257.868	4666961.762	6369	379338.541	4673900.726
807	378981.756	4674642.227	2662	392568.809	4655706.525	4516	385257.584	4666962.170	6370	379342.626	4673915.669
808	378982.859	4674632.313	2663	392621.988	4655648.061	4517	385257.296	4666962.578	6371	379338.007	4673927.250
809	378982.716	4674622.222	2664	392618.362	4655644.618	4518	385257.017	4666962.994	6372	379337.530	4673945.150
810	378981.471	4674612.148	2665	392621.001	4655641.602	4519	385256.733	4666963.402	6373	379336.509	4673949.848
811	378979.253	4674604.990	2666	392627.076	4655647.327	4520	385256.453	4666963.815	6374	379334.223	4673960.397
812	378974.342	4674598.132	2667	392667.355	4655602.952	4521	385256.170	4666964.231	6375	379329.710	4673975.313
813	378969.570	4674581.077	2668	392685.403	4655582.231	4522	385255.890	4666964.639	6376	379327.929	4673981.194
814	378969.122	4674579.482	2669	392697.278	4655564.950	4523	385255.611	4666965.056	6377	379323.580	4673996.964
815	378974.351	4674572.743	2670	392707.914	4655542.479	4524	385255.331	4666965.473	6378	379322.652	4674001.692
816	378979.429	4674570.756	2671	392712.821	4655529.648	4525	385255.056	4666965.890	6379	379321.673	4674006.690
817	378983.759	4674562.329	2672	392703.397	4655535.816	4526	385254.777	4666966.306	6380	379316.543	4674013.742
818	378980.452	4674551.951	2673	392710.028	4655526.848	4527	385254.501	4666966.719	6381	379314.397	4674016.691
819	378982.059	4674542.229	2674	392718.529	4655513.591	4528	385254.226	4666967.135	6382	379303.831	4674021.889
820	378985.107	4674537.176	2675	392722.875	4655506.165	4529	385253.951	4666967.552	6383	379299.542	4674028.084
821	378986.209	4674535.108	2676	392735.570	4655491.277	4530	385253.676	4666967.969	6384	379293.180	4674036.866
822	378988.887	4674530.067	2677	392739.300	4655481.455	4531	385253.406	4666968.386	6385	379284.392	4674042.767
823	378993.977	4674524.229	2678	392749.580	4655465.185	4532	385253.131	4666968.807	6386	379274.944	4674047.577

№	X	Y	№	X	Y	№	X	Y	№	X	Y
824	378999.407	4674522.139	2679	392757.490	4655452.532	4533	385252.860	4666969.223	6387	379262.587	4674057.770
825	379003.778	4674514.368	2680	392769.611	4655442.051	4534	385252.590	4666969.649	6388	379264.221	4674065.400
826	379008.798	4674511.782	2681	392788.107	4655427.722	4535	385252.319	4666970.066	6389	379273.934	4674077.977
827	379008.579	4674504.591	2682	392797.441	4655419.259	4536	385252.049	4666970.487	6390	379283.513	4674092.202
828	379005.767	4674486.996	2683	392805.549	4655406.605	4537	385251.783	4666970.912	6391	379285.800	4674101.761
829	379012.362	4674482.413	2684	392808.708	4655400.983	4538	385251.512	4666971.329	6392	379287.498	4674105.936
830	379017.773	4674473.929	2685	392814.839	4655391.343	4539	385251.246	4666971.750	6393	379294.679	4674117.335
831	379022.220	4674466.970	2686	392824.751	4655379.073	4540	385250.980	4666972.175	6394	379305.034	4674117.116
832	379028.200	4674460.873	2687	392831.097	4655371.832	4541	385250.713	4666972.597	6395	379314.160	4674115.511
833	379033.359	4674454.880	2688	392845.784	4655355.932	4542	385250.452	4666973.022	6396	379315.802	4674114.117
834	379038.241	4674450.207	2689	392860.895	4655344.027	4543	385250.185	4666973.448	6397	379322.391	4674117.347
835	379048.264	4674442.983	2690	392844.439	4655335.447	4544	385249.924	4666973.868	6398	379321.544	4674121.072
836	379056.844	4674435.941	2691	392858.330	4655263.967	4545	385249.662	4666974.294	6399	379321.544	4674128.015
837	379058.303	4674433.183	2692	392869.034	4655208.408	4546	385249.401	4666974.724	6400	379322.560	4674131.063
838	379062.095	4674426.007	2693	392878.683	4655159.151	4547	385249.139	4666975.149	6401	379327.302	4674134.280
839	379068.110	4674417.457	2694	392882.852	4655148.046	4548	385248.881	4666975.571	6402	379332.551	4674138.513
840	379070.993	4674410.809	2695	392872.592	4655147.688	4549	385248.624	4666976.004	6403	379333.567	4674141.053
841	379071.209	4674400.902	2696	392858.639	4655146.923	4550	385248.362	4666976.425	6404	379331.264	4674149.145
842	379067.342	4674394.482	2697	392843.489	4655146.095	4551	385248.105	4666976.860	6405	379323.398	4674151.147
843	379061.611	4674390.883	2698	392832.920	4655145.759	4552	385247.852	4666977.290	6406	379321.147	4674151.719
844	379057.170	4674386.162	2699	392809.990	4655145.031	4553	385247.595	4666977.710	6407	379310.461	4674152.404
845	379054.173	4674383.549	2700	392775.599	4655145.075	4554	385247.342	4666978.145	6408	379300.324	4674152.926
846	379051.380	4674381.115	2701	392756.596	4655144.112	4555	385244.630	4666982.726	6409	379290.493	4674154.099
847	379045.634	4674376.069	2702	392755.938	4655157.042	4556	385244.412	4666983.037	6410	379280.054	4674155.532
848	379042.041	4674370.932	2703	392745.198	4655156.495	4557	385244.132	4666983.445	6411	379275.203	4674158.960
849	379042.476	4674364.478	2704	392735.519	4655201.454	4558	385243.853	4666983.857	6412	379264.139	4674164.973
850	379047.238	4674360.799	2705	392727.773	4655237.398	4559	385243.578	4666984.269	6413	379260.556	4674168.657
851	379047.696	4674356.939	2706	392723.416	4655257.624	4560	385243.303	4666984.686	6414	379256.796	4674177.818
852	379048.395	4674350.986	2707	392719.642	4655274.947	4561	385243.036	4666985.103	6415	379250.886	4674188.834
853	379051.685	4674341.529	2708	392712.187	4655309.388	4562	385242.770	4666985.519	6416	379246.369	4674192.042
854	379054.186	4674338.930	2709	392700.882	4655364.754	4563	385242.508	4666985.941	6417	379241.104	4674193.232
855	379065.303	4674327.387	2710	392692.366	4655404.705	4564	385242.247	4666986.366	6418	379229.148	4674194.115
856	379072.088	4674320.340	2711	392651.004	4655464.982	4565	385241.990	4666986.791	6419	379221.251	4674196.775
857	379082.326	4674319.963	2712	392630.793	4655462.628	4566	385241.736	4666987.212	6420	379215.735	4674202.881
858	379086.991	4674321.832	2713	392606.000	4655448.803	4567	385241.488	4666987.647	6421	379210.014	4674209.347
859	379096.571	4674325.761	2714	392588.270	4655457.930	4568	385241.244	4666988.076	6422	379207.712	4674212.699
860	379107.398	4674329.824	2715	392572.263	4655470.538	4569	385241.000	4666988.506	6423	379201.584	4674224.200
861	379116.844	4674335.259	2716	392565.442	4655481.185	4570	385240.760	4666988.944	6424	379198.621	4674231.397
862	379126.582	4674340.087	2717	392543.380	4655486.040	4571	385240.530	4666989.378	6425	379196.081	4674237.324
863	379136.970	4674339.704	2718	392534.798	4655502.197	4572	385240.294	4666989.817	6426	379194.599	4674243.885
864	379140.768	4674328.915	2719	392515.213	4655518.030	4573	385240.068	4666990.256	6427	379193.964	4674247.907
865	379142.420	4674324.222	2720	392508.841	4655549.768	4574	385239.842	4666990.703	6428	379184.937	4674256.288
866	379142.180	4674314.728	2721	392442.493	4655583.330	4575	385239.620	4666991.141	6429	379175.431	4674259.234
867	379142.885	4674304.671	2722	392411.781	4655580.348	4576	385239.402	4666991.588	6430	379167.975	4674263.761
868	379149.257	4674294.768	2723	392392.130	4655586.783	4577	385239.185	4666992.035	6431	379161.815	4674267.467
869	379161.465	4674283.461	2724	392369.108	4655610.640	4578	385238.977	4666992.491	6432	379156.303	4674271.111
870	379171.590	4674281.389	2725	392360.305	4655624.199	4579	385238.768	4666992.934	6433	379139.196	4674279.202
871	379181.530	4674281.116	2726	392353.859	4655631.843	4580	385238.564	4666993.390	6434	379134.726	4674289.731
872	379191.251	4674278.748	2727	392304.382	4655746.165	4581	385238.364	4666993.846	6435	379131.666	4674296.923
873	379196.641	4674272.810	2728	392284.531	4655780.395	4582	385238.169	4666994.298	6436	379126.681	4674303.303
874	379201.549	4674268.724	2729	392275.917	4655792.753	4583	385237.973	4666994.753	6437	379124.197	4674310.095
875	379206.118	4674263.437	2730	392271.824	4655807.280	4584	385237.782	4666995.218	6438	379124.288	4674319.687
876	379213.792	4674247.973	2731	392255.089	4655829.791	4585	385237.600	4666995.678	6439	379115.803	4674320.436
877	379214.405	4674238.571	2732	392221.541	4655878.916	4586	385237.414	4666996.134	6440	379107.001	4674314.338
878	379216.146	4674227.747	2733	392211.515	4655902.981	4587	385237.236	4666996.603	6441	379099.222	4674310.678
879	379221.008	4674218.464	2734	392201.760	4655937.443	4588	385237.063	4666997.063	6442	379091.838	4674306.058
880	379226.205	4674213.278	2735	392191.911	4655972.101	4589	385236.894	4666997.527	6443	379086.675	4674304.744
881	379230.672	4674211.653	2736	392192.121	4655973.803	4590	385236.725	4666997.997	6444	379078.949	4674301.133
882	379236.010	4674209.714	2737	392193.714	4655986.887	4591	385236.561	4666998.465	6445	379071.903	4674301.103
883	379245.943	4674208.491	2738	392207.312	4656002.610	4592	385236.401	4666998.934	6446	379062.459	4674305.914
884	379247.766	4674208.575	2739	392201.893	4656021.954	4593	385236.246	4666999.407	6447	379058.560	4674311.179
885	379256.687	4674209.001	2740	392188.346	4656037.617	4594	385236.090	4666999.876	6448	379055.740	4674313.675
886	379262.063	4674206.726	2741	392176.069	4656049.894	4595	385235.944	4667000.354	6449	379052.220	4674316.789
887	379269.922	4674192.634	2742	392167.179	4656056.667	4596	385235.797	4667000.822	6450	379046.461	4674321.154
888	379282.370	4674177.177	2743	392157.019	4656058.784	4597	385235.655	4667001.300	6451	379046.449	4674321.153
889	379290.385	4674174.287	2744	392151.939	4656066.827	4598	385235.517	4667001.777	6452	379031.028	4674324.938
890	379300.632	4674169.563	2745	392142.203	4656078.680	4599	385235.384	4667002.255	6453	379022.831	4674350.354
891	379315.423	4674164.609	2746	392129.503	4656100.694	4600	385235.254	4667002.733	6454	379019.656	4674364.112
892	379325.258	4674163.890	2747	392117.226	4656123.977	4601	385235.125	4667003.210	6455	379018.598	4674371.309

№	X	Y	№	X	Y	№	X	Y	№	X	Y
893	379335.409	4674159.215	2748	392099.446	4656154.881	4602	385235.006	4667003.696	6456	379018.598	4674377.871
894	379348.008	4674155.080	2749	392085.476	4656172.237	4603	385234.885	4667004.174	6457	379020.715	4674382.951
895	379355.188	4674152.064	2750	392074.046	4656176.894	4604	385234.770	4667004.655	6458	379025.371	4674387.184
896	379359.933	4674143.099	2751	392062.616	4656187.054	4605	385234.658	4667005.141	6459	379030.028	4674391.629
897	379360.769	4674130.892	2752	392062.193	4656197.637	4606	385234.551	4667005.628	6460	379045.346	4674396.668
898	379360.425	4674121.002	2753	392055.626	4656217.480	4607	385234.449	4667006.114	6461	379047.290	4674398.421
899	379359.080	4674116.131	2754	392042.338	4656228.985	4608	385234.347	4667006.596	6462	379053.157	4674406.265
900	379348.806	4674112.811	2755	391995.242	4656289.310	4609	385234.253	4667007.081	6463	379052.870	4674413.066
901	379340.845	4674100.407	2756	391989.343	4656292.042	4610	385234.159	4667007.567	6464	379047.838	4674419.597
902	379339.446	4674090.378	2757	391981.590	4656305.609	4611	385234.070	4667008.058	6465	379043.052	4674426.180
903	379334.664	4674086.119	2758	391973.335	4656311.006	4612	385233.985	4667008.544	6466	379028.036	4674439.030
904	379324.064	4674085.356	2759	391959.365	4656316.721	4613	385233.905	4667009.039	6467	379023.190	4674444.562
905	379317.384	4674092.318	2760	391945.077	4656319.896	4614	385233.829	4667009.529	6468	379021.197	4674447.162
906	379298.668	4674093.740	2761	391935.374	4656317.023	4615	385233.757	4667010.015	6469	379017.712	4674451.701
907	379297.453	4674081.720	2762	391923.805	4656310.371	4616	385233.686	4667010.505	6470	379003.413	4674466.192
908	379293.228	4674073.344	2763	391919.677	4656312.594	4617	385233.623	4667011.000	6471	378998.413	4674471.126
909	379291.268	4674062.102	2764	391915.867	4656318.944	4618	385233.561	4667011.494	6472	378993.604	4674474.906
910	379299.723	4674057.841	2765	391900.506	4656335.324	4619	385233.502	4667011.985	6473	378990.609	4674478.494
911	379305.862	4674051.840	2766	391892.744	4656340.176	4620	385233.453	4667012.479	6474	378971.228	4674499.468
912	379309.409	4674046.180	2767	391887.292	4656352.599	4621	385233.399	4667012.970	6475	378971.186	4674499.492
913	379312.272	4674042.339	2768	391884.435	4656361.806	4622	385233.354	4667013.468	6476	378971.206	4674499.492
914	379314.094	4674039.904	2769	391877.767	4656364.664	4623	385233.314	4667013.962	6477	378963.675	4674507.641
915	379319.581	4674033.960	2770	391867.607	4656365.616	4624	385233.277	4667014.453	6478	378944.230	4674541.554
916	379324.096	4674030.337	2771	391859.670	4656372.919	4625	385233.241	4667014.956	6479	378946.371	4674650.143
917	379329.954	4674026.434	2772	391846.017	4656388.794	4626	385233.214	4667015.446	6480	378940.556	4674656.530
918	379333.996	4674020.819	2773	391832.047	4656398.319	4627	385233.186	4667015.940	6481	378934.630	4674669.230
919	379338.251	4674011.152	2774	391816.172	4656411.019	4628	385233.163	4667016.439	6482	378928.280	4674703.097
920	379338.243	4674010.018	2775	391806.647	4656406.574	4629	385233.145	4667016.933	6483	378924.522	4674766.893
921	379338.160	4674001.357	2776	391792.994	4656401.176	4630	385233.131	4667017.432	6484	378926.427	4674806.264
922	379338.554	4673995.402	2777	391784.104	4656390.699	4631	385233.121	4667017.922	6485	378934.048	4674827.854
923	379341.111	4673985.817	2778	391772.122	4656384.537	4632	385233.116	4667018.425	6486	378937.858	4674862.461
924	379346.170	4673966.287	2779	391753.307	4656392.604	4633	385233.110	4667018.915	6487	378926.787	4674926.152
925	379348.043	4673960.956	2780	391746.957	4656403.081	4634	385233.109	4667019.418	6488	378921.707	4674950.705
926	379352.671	4673950.933	2781	391736.744	4656428.481	4635	385233.117	4667019.907	6489	378917.474	4674961.712
927	379353.823	4673946.067	2782	391736.744	4656430.907	4636	385233.125	4667020.406	6490	378904.774	4674966.792
928	379353.832	4673936.073	2783	391735.156	4656459.482	4637	385233.137	4667020.900	6491	378898.424	4674978.645
929	379355.337	4673926.152	2784	391731.981	4656484.882	4638	385233.159	4667021.398	6492	378892.074	4674993.885
930	379357.859	4673918.610	2785	391727.748	4656504.990	4639	385233.180	4667021.893	6493	378873.024	4675004.892
931	379362.909	4673911.964	2786	391721.888	4656540.059	4640	385233.201	4667022.391	6494	378824.340	4675012.089
932	379369.525	4673905.369	2787	391712.503	4656561.645	4641	385233.231	4667022.881	6495	378728.244	4675020.979
933	379375.678	4673900.763	2788	391738.684	4656614.740	4642	385233.261	4667023.384	6496	378691.852	4675036.274
934	379381.232	4673896.748	2789	391766.624	4656675.700	4643	385233.300	4667023.873	6497	378680.128	4675039.945
935	379382.474	4673895.848	2790	391812.344	4656759.520	4644	385233.339	4667024.367	6498	378675.733	4675042.386
936	379393.971	4673885.657	2791	391828.431	4656811.167	4645	385233.320	4667024.866	6499	378667.474	4675040.523
937	379394.574	4673875.601	2792	391825.044	4656844.187	4646	385233.306	4667025.360	6500	378663.376	4675039.599
938	379392.273	4673869.744	2793	391823.351	4656881.440	4647	385233.283	4667025.859	6501	378649.959	4675023.458
939	379385.036	4673865.220	2794	391836.193	4656932.933	4648	385233.260	4667026.349	6502	378641.519	4675013.305
940	379382.043	4673860.674	2795	391829.387	4657001.511	4649	385233.237	4667026.852	6503	378638.994	4675009.326
941	379381.217	4673856.281	2796	391821.600	4657059.552	4650	385233.214	4667027.342	6504	378625.447	4675002.765
942	379380.204	4673850.861	2797	391801.112	4657116.778	4651	385233.187	4667027.845	6505	378601.543	4674997.826
943	379376.204	4673845.683	2798	391762.388	4657196.835	4652	385233.160	4667028.344	6506	378561.961	4674995.497
944	379371.671	4673836.170	2799	391750.195	4657211.517	4653	385233.128	4667028.834	6507	378533.598	4674995.497
945	379361.936	4673831.642	2800	391741.972	4657236.068	4654	385233.096	4667029.328	6508	378512.431	4674998.884
946	379351.443	4673831.721	2801	391714.081	4657292.553	4655	385233.064	4667029.827	6509	378492.398	4675009.801
947	379346.444	4673836.708	2802	391689.780	4657376.302	4656	385233.032	4667030.321	6510	378487.261	4675012.735
948	379342.394	4673846.770	2803	391672.748	4657413.715	4657	385232.996	4667030.820	6511	378487.366	4675025.976
949	379338.546	4673852.282	2804	391667.808	4657421.948	4658	385232.956	4667031.311	6512	378457.298	4675046.027
950	379332.596	4673851.389	2805	391639.816	4657450.641	4659	385232.919	4667031.813	6513	378439.531	4675054.788
951	379331.397	4673846.509	2806	391618.940	4657467.184	4660	385232.879	4667032.304	6514	378415.013	4675067.511
952	379327.952	4673836.124	2807	391568.318	4657490.835	4661	385232.834	4667032.798	6515	378395.513	4675067.477
953	379328.310	4673826.273	2808	391491.210	4657515.375	4662	385232.793	4667033.297	6516	378378.992	4675074.181
954	379332.054	4673820.514	2809	391461.319	4657515.088	4663	385232.748	4667033.792	6517	378376.028	4675076.263
955	379338.175	4673811.897	2810	391441.781	4657516.598	4664	385232.703	4667034.282	6518	378362.031	4675091.962
956	379347.323	4673808.258	2811	391431.507	4657517.392	4665	385232.654	4667034.777	6519	378335.261	4675108.095
957	379349.640	4673806.472	2812	391419.071	4657508.396	4666	385232.604	4667035.275	6520	378318.606	4675116.099
958	379352.036	4673804.624	2813	391403.461	4657503.898	4667	385232.550	4667035.765	6521	378313.724	4675118.816
959	379355.326	4673801.839	2814	391385.998	4657503.105	4668	385232.501	4667036.260	6522	378308.716	4675129.896
960	379356.795	4673800.597	2815	391377.267	4657504.692	4669	385232.443	4667036.754	6523	378303.804	4675139.769
961	379356.796	4673790.249	2816	391368.007	4657517.921	4670	385232.389	4667037.253	6524	378300.091	4675146.762

№	X	Y	№	X	Y	№	X	Y	№	X	Y
962	379356.661	4673781.161	2817	391368.271	4657529.563	4671	385232.331	4667037.744	6525	378297.827	4675158.870
963	379350.575	4673777.365	2818	391375.415	4657541.999	4672	385232.297	4667038.035	6526	378053.704	4675076.924
964	379336.090	4673766.873	2819	391378.325	4657548.878	4673	385232.272	4667038.238	6527	378053.702	4675076.921
965	379333.348	4673759.269	2820	391365.158	4657558.676	4674	385232.210	4667038.728	6528	378025.058	4675099.111
966	379332.241	4673756.196	2821	391352.458	4657567.937	4675	385232.147	4667039.223	6529	377973.026	4675087.510
967	379336.844	4673746.421	2822	391217.548	4657613.727	4676	385232.084	4667039.713	6530	377970.532	4675057.010
968	379343.795	4673741.606	2823	391195.112	4657621.771	4677	385232.022	4667040.208	6531	377969.100	4675053.566
969	379350.584	4673735.839	2824	391152.778	4657641.667	4678	385231.955	4667040.698	6532	377962.185	4675052.203
970	379357.188	4673731.230	2825	391118.065	4657658.601	4679	385231.887	4667041.193	6533	377952.764	4675045.973
971	379360.740	4673721.272	2826	391097.103	4657676.647	4680	385231.816	4667041.687	6534	377886.843	4675023.899
972	379361.434	4673710.315	2827	391055.931	4657687.505	4681	385231.744	4667042.178	6535	377824.707	4675011.433
973	379360.194	4673705.841	2828	391029.387	4657694.294	4682	385231.673	4667042.673	6536	377775.870	4675018.555
974	379357.598	4673699.523	2829	390976.883	4657716.651	4683	385231.597	4667043.154	6537	377720.414	4675037.605
975	379356.256	4673696.263	2830	390950.530	4657741.415	4684	385231.521	4667043.649	6538	377664.957	4675069.778
976	379359.410	4673686.317	2831	390926.718	4657759.830	4685	385231.445	4667044.139	6539	377648.086	4675078.214
977	379362.660	4673676.066	2832	390898.778	4657776.975	4686	385231.369	4667044.634	6540	377630.325	4675097.593
978	379362.553	4673664.770	2833	390878.458	4657784.278	4687	385231.289	4667045.124	6541	377618.419	4675122.067
979	379362.521	4673655.928	2834	390858.455	4657789.675	4688	385231.204	4667045.610	6542	377556.242	4675138.935
980	379365.560	4673648.921	2835	390832.103	4657797.930	4689	385231.119	4667046.105	6543	377508.947	4675153.487
981	379369.072	4673640.821	2836	390796.503	4657804.294	4690	385231.034	4667046.587	6544	377482.158	4675145.802
982	379370.421	4673635.751	2837	390782.466	4657803.925	4691	385230.949	4667047.081	6545	377452.062	4675154.810
983	379380.365	4673619.941	2838	390771.744	4657808.116	4692	385230.860	4667047.572	6546	377447.267	4675153.755
984	379388.477	4673600.909	2839	390749.066	4657796.582	4693	385230.771	4667048.058	6547	377424.979	4675155.821
985	379386.335	4673590.749	2840	390725.370	4657783.729	4694	385230.682	4667048.553	6548	377404.767	4675164.732
986	379381.287	4673585.190	2841	390711.888	4657781.026	4695	385230.589	4667049.034	6549	377355.489	4675197.805
987	379382.493	4673575.425	2842	390651.906	4657871.451	4696	385230.490	4667049.520	6550	377320.762	4675242.784
988	379388.164	4673571.162	2843	390594.459	4657815.249	4697	385230.422	4667049.896	6551	377307.023	4675268.456
989	379390.195	4673565.747	2844	390579.332	4657828.225	4698	385230.299	4667050.501	6552	377306.862	4675267.970
990	379394.638	4673560.125	2845	390580.655	4657839.338	4699	385230.201	4667050.983	6553	377306.805	4675268.184
991	379404.409	4673552.360	2846	390583.566	4657848.863	4700	385230.103	4667051.469	6554	377297.525	4675280.539
992	379409.606	4673547.222	2847	390583.566	4657863.944	4701	385230.000	4667051.964	6555	377284.329	4675293.690
993	379416.824	4673539.100	2848	390581.978	4657871.353	4702	385229.893	4667052.446	6556	377276.055	4675301.082
994	379415.936	4673530.220	2849	390579.862	4657877.967	4703	385229.791	4667052.931	6557	377269.464	4675312.540
995	379410.813	4673524.626	2850	390566.843	4657900.187	4704	385229.684	4667053.417	6558	377259.187	4675324.884
996	379409.240	4673519.924	2851	390565.928	4657904.433	4705	385229.577	4667053.903	6559	377248.628	4675340.333
997	379407.970	4673517.613	2852	390580.518	4657897.050	4706	385229.466	4667054.385	6560	377238.777	4675351.867
998	379407.059	4673510.488	2853	390595.934	4657899.939	4707	385229.359	4667054.871	6561	377227.902	4675367.507
999	379407.259	4673500.241	2854	390612.138	4657887.128	4708	385229.243	4667055.358	6562	377214.996	4675384.446
1000	379414.765	4673495.961	2855	390667.251	4657904.932	4709	385229.132	4667055.835	6563	377203.494	4675396.975
1001	379419.195	4673489.037	2856	390678.431	4657916.152	4710	385229.016	4667056.321	6564	377190.078	4675412.250
1002	379425.236	4673476.736	2857	390666.607	4657955.025	4711	385228.901	4667056.803	6565	377183.144	4675422.510
1003	379428.962	4673470.678	2858	390567.389	4658019.910	4712	385228.781	4667057.289	6566	377175.685	4675433.365
1004	379433.453	4673464.407	2859	390567.385	4658019.898	4713	385228.660	4667057.766	6567	377167.835	4675446.416
1005	379439.476	4673460.670	2860	390559.716	4658023.365	4714	385228.540	4667058.253	6568	377159.381	4675452.627
1006	379448.672	4673452.049	2861	390553.646	4658026.905	4715	385228.416	4667058.730	6569	377149.110	4675460.587
1007	379453.354	4673445.322	2862	390528.646	4658040.179	4716	385228.296	4667059.217	6570	377148.991	4675461.118
1008	379458.344	4673439.038	2863	390501.968	4658056.565	4717	385228.167	4667059.694	6571	377139.634	4675502.888
1009	379463.099	4673429.359	2864	390470.212	4658076.086	4718	385228.038	4667060.175	6572	377139.639	4675502.953
1010	379468.664	4673416.558	2865	390430.929	4658030.563	4719	385227.909	4667060.653	6573	377148.463	4675520.561
1011	379469.255	4673409.613	2866	390420.950	4658024.368	4720	385227.780	4667061.131	6574	377145.670	4675521.678
1012	379472.353	4673399.170	2867	390416.040	4658018.564	4721	385227.651	4667061.617	6575	377142.650	4675522.884
1013	379472.606	4673388.917	2868	390398.249	4658018.991	4722	385227.517	4667062.095	6576	377142.287	4675524.349
1014	379477.362	4673379.392	2869	390351.622	4658027.417	4723	385227.380	4667062.572	6577	377146.209	4675525.679
1015	379479.520	4673370.274	2870	390303.918	4658025.156	4724	385227.246	4667063.050	6578	377149.081	4675529.956
1016	379479.812	4673369.053	2871	390283.157	4658029.900	4725	385227.109	4667063.527	6579	377150.045	4675532.306
1017	379479.668	4673359.413	2872	390283.135	4658029.923	4726	385226.966	4667064.004	6580	377150.525	4675533.494
1018	379478.997	4673348.881	2873	390267.868	4658045.504	4727	385226.829	4667064.482	6581	377152.389	4675538.109
1019	379473.272	4673337.895	2874	390267.848	4658045.527	4728	385226.686	4667064.959	6582	377153.367	4675540.936
1020	379472.124	4673328.527	2875	390258.023	4658056.292	4729	385226.540	4667065.428	6583	377152.977	4675545.332
1021	379471.688	4673322.493	2876	390256.244	4658073.302	4730	385226.393	4667065.906	6584	377152.993	4675547.213
1022	379471.458	4673319.340	2877	390263.187	4658093.648	4731	385226.251	4667066.384	6585	377153.006	4675548.832
1023	379472.338	4673313.316	2878	390276.043	4658101.553	4732	385226.099	4667066.852	6586	377148.959	4675552.820
1024	379477.227	4673307.085	2879	390294.465	4658105.624	4733	385225.953	4667067.330	6587	377143.262	4675558.433
1025	379482.423	4673305.006	2880	390310.917	4658113.206	4734	385225.798	4667067.799	6588	377142.616	4675561.904
1026	379484.213	4673304.803	2881	390316.202	4658125.866	4735	385225.647	4667068.276	6589	377154.641	4675558.762
1027	379488.446	4673299.346	2882	390315.181	4658137.168	4736	385225.491	4667068.750	6590	377145.650	4675572.024
1028	379490.048	4673297.666	2883	390310.966	4658141.019	4737	385225.340	4667069.218	6591	377134.663	4675583.443
1029	379492.755	4673294.827	2884	390307.260	4658144.401	4738	385219.575	4667080.180	6592	377127.095	4675591.555
1030	379502.413	4673291.555	2885	390294.622	4658152.388	4739	385199.527	4667113.901	6593	377120.016	4675597.255

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1031	379512.389	4673296.360	2886	390258.467	4658172.142	4740	385199.207	4667114.282	6594	377109.925	4675606.279
1032	379520.440	4673300.103	2887	390258.449	4658172.161	4741	385198.897	4667114.660	6595	377104.378	4675612.032
1033	379526.197	4673301.288	2888	390242.371	4658188.969	4742	385198.608	4667115.014	6596	377096.337	4675620.773
1034	379533.648	4673300.441	2889	390230.336	4658212.250	4743	385198.424	4667115.232	6597	377087.254	4675627.602
1035	379541.766	4673295.573	2890	390222.251	4658227.493	4744	385198.114	4667115.618	6598	377078.878	4675629.264
1036	379547.587	4673292.673	2891	390200.462	4658242.596	4745	385197.790	4667116.013	6599	377068.897	4675629.484
1037	379556.717	4673291.416	2892	390190.387	4658229.207	4746	385197.331	4667116.586	6600	377058.035	4675630.663
1038	379566.883	4673293.837	2893	390195.436	4658207.578	4747	385197.020	4667116.972	6601	377050.163	4675635.255
1039	379577.059	4673297.811	2894	390187.735	4658193.037	4748	385196.679	4667117.402	6602	377043.930	4675644.630
1040	379587.052	4673297.638	2895	390162.230	4658177.721	4749	385196.146	4667118.072	6603	377041.810	4675651.577
1041	379606.846	4673298.742	2896	390141.692	4658185.465	4750	385195.783	4667118.525	6604	377040.044	4675659.610
1042	379611.689	4673299.074	2897	390141.677	4658185.483	4751	385195.477	4667118.920	6605	377036.009	4675662.877
1043	379616.748	4673299.421	2898	390141.670	4658185.486	4752	385195.175	4667119.301	6606	377033.960	4675664.532
1044	379625.712	4673296.666	2899	390130.590	4658199.438	4753	385194.869	4667119.696	6607	377033.531	4675665.493
1045	379631.986	4673286.724	2900	390097.867	4658208.767	4754	385194.563	4667120.087	6608	377033.932	4675668.720
1046	379634.218	4673276.679	2901	390071.546	4658190.462	4755	385194.261	4667120.481	6609	377035.198	4675670.961
1047	379636.694	4673269.244	2902	390041.043	4658192.495	4756	385193.959	4667120.872	6610	377030.327	4675674.295
1048	379640.721	4673256.631	2903	390041.039	4658192.496	4757	385193.658	4667121.267	6611	377019.859	4675677.477
1049	379640.672	4673245.988	2904	389991.764	4658233.014	4758	385193.356	4667121.661	6612	377010.373	4675678.242
1050	379641.154	4673244.260	2905	389946.958	4658273.121	4759	385193.054	4667122.052	6613	376998.783	4675679.293
1051	379641.928	4673241.519	2906	389946.897	4658273.167	4760	385192.753	4667122.451	6614	376986.741	4675684.453
1052	379647.328	4673236.375	2907	389946.937	4658273.142	4761	385192.456	4667122.846	6615	376980.800	4675685.156
1053	379656.593	4673233.665	2908	389929.976	4658292.156	4762	385192.158	4667123.236	6616	376964.809	4675686.083
1054	379662.467	4673236.964	2909	389927.986	4658321.666	4763	385191.861	4667123.640	6617	376955.128	4675687.301
1055	379681.269	4673243.784	2910	389919.047	4658344.223	4764	385191.564	4667124.039	6618	376945.500	4675694.717
1056	379686.739	4673246.137	2911	389891.550	4658358.014	4765	385191.271	4667124.430	6619	376935.416	4675706.340
1057	379687.109	4673249.740	2912	389881.488	4658377.080	4766	385190.974	4667124.834	6620	376926.005	4675715.353
1058	379688.280	4673261.155	2913	389903.744	4658399.319	4767	385190.681	4667125.233	6621	376923.602	4675720.393
1059	379688.518	4673275.940	2914	389942.710	4658438.534	4768	385190.388	4667125.631	6622	376919.260	4675730.716
1060	379696.435	4673280.499	2915	389843.680	4658529.310	4769	385190.096	4667126.035	6623	376910.892	4675739.111
1061	379706.596	4673280.373	2916	389786.577	4658583.601	4770	385189.803	4667126.434	6624	376906.001	4675745.244
1062	379717.238	4673280.240	2917	389670.935	4658714.588	4771	385189.514	4667126.834	6625	376893.752	4675760.855
1063	379726.671	4673279.428	2918	389642.502	4658723.187	4772	385189.221	4667127.233	6626	376885.863	4675771.589
1064	379740.871	4673275.779	2919	389619.965	4658742.723	4773	385188.933	4667127.636	6627	376884.009	4675772.807
1065	379757.312	4673270.252	2920	389620.579	4658759.015	4774	385188.645	4667128.045	6628	376876.125	4675778.007
1066	379766.465	4673266.145	2921	389597.607	4658846.555	4775	385188.357	4667128.444	6629	376861.406	4675786.012
1067	379771.253	4673259.965	2922	389591.471	4658869.895	4776	385188.073	4667128.852	6630	376844.960	4675791.295
1068	379774.797	4673249.010	2923	389586.380	4658870.629	4777	385187.784	4667129.251	6631	376837.473	4675796.924
1069	379774.649	4673238.633	2924	389536.665	4658880.979	4778	385187.500	4667129.659	6632	376825.575	4675802.232
1070	379770.054	4673232.868	2925	389516.922	4658874.421	4779	385187.216	4667130.067	6633	376819.056	4675806.504
1071	379764.187	4673208.265	2926	389515.295	4658884.528	4780	385186.959	4667130.439	6634	376816.338	4675808.288
1072	379750.745	4673199.404	2927	389510.482	4658882.166	4781	385186.369	4667131.286	6635	376806.632	4675812.559
1073	379752.210	4673174.542	2928	389491.081	4658881.500	4782	385186.085	4667131.703	6636	376791.737	4675812.717
1074	379751.972	4673154.709	2929	389480.598	4658912.068	4783	385185.806	4667132.111	6637	376782.071	4675810.835
1075	379746.030	4673143.769	2930	389484.392	4658939.534	4784	385185.526	4667132.519	6638	376773.103	4675808.641
1076	379744.285	4673113.164	2931	389491.405	4658955.982	4785	385185.247	4667132.927	6639	376764.868	4675799.237
1077	379725.033	4673085.166	2932	389494.897	4658968.651	4786	385184.972	4667133.334	6640	376756.016	4675794.343
1078	379727.444	4673072.415	2933	389492.440	4658974.970	4787	385184.692	4667133.751	6641	376744.461	4675798.792
1079	379729.715	4673067.894	2934	389486.668	4658978.611	4788	385184.417	4667134.160	6642	376734.261	4675803.368
1080	379734.571	4673063.213	2935	389470.292	4658981.423	4789	385184.142	4667134.571	6643	376725.208	4675808.375
1081	379738.184	4673049.503	2936	389448.127	4658985.480	4790	385183.867	4667134.984	6644	376718.422	4675814.242
1082	379738.195	4673039.863	2937	389447.029	4658985.686	4791	385183.592	4667135.396	6645	376715.807	4675823.286
1083	379737.700	4673029.774	2938	389431.587	4658993.297	4792	385183.321	4667135.813	6646	376706.318	4675829.199
1084	379735.204	4673019.423	2939	389425.864	4659003.834	4793	385183.046	4667136.230	6647	376697.371	4675829.104
1085	379735.465	4673010.225	2940	389424.894	4659022.536	4794	385182.775	4667136.637	6648	376679.780	4675829.660
1086	379737.021	4673006.941	2941	389420.173	4659033.168	4795	385182.505	4667137.054	6649	376671.533	4675834.704
1087	379738.482	4673003.850	2942	389411.032	4659041.532	4796	385182.239	4667137.471	6650	376658.441	4675840.129
1088	379738.991	4673002.770	2943	389390.902	4659050.671	4797	385181.968	4667137.892	6651	376651.911	4675842.443
1089	379744.109	4672999.631	2944	389370.671	4659059.313	4798	385181.698	4667138.308	6652	376639.897	4675845.600
1090	379744.719	4672998.568	2945	389356.345	4659083.708	4799	385181.431	4667138.725	6653	376633.224	4675849.092
1091	379749.958	4672989.437	2946	389361.823	4659094.665	4800	385181.165	4667139.142	6654	376631.792	4675849.840
1092	379749.970	4672979.989	2947	389377.790	4659118.749	4801	385180.903	4667139.563	6655	376627.057	4675851.122
1093	379728.216	4672965.680	2948	389382.303	4659134.910	4802	385180.637	4667139.980	6656	376615.657	4675855.921
1094	379728.561	4672962.700	2949	389380.897	4659162.616	4803	385180.371	4667140.405	6657	376602.459	4675860.598
1095	379728.592	4672962.704	2950	389387.870	4659187.059	4804	385180.109	4667140.821	6658	376597.478	4675862.585
1096	379728.584	4672962.697	2951	389384.655	4659199.080	4805	385179.848	4667141.243	6659	376587.514	4675865.908
1097	379727.105	4672962.526	2952	389367.286	4659202.600	4806	385179.586	4667141.668	6660	376582.218	4675869.112
1098	379723.514	4672962.115	2953	389338.699	4659203.804	4807	385179.328	4667142.084	6661	376578.415	4675871.414
1099	379713.979	4672961.521	2954	389336.822	4659221.012	4808	385179.067	4667142.506	6662	376567.904	4675874.747

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1100	379704.687	4672957.320	2955	389337.863	4659226.604	4809	385178.809	4667142.931	6663	376555.124	4675881.517
1101	379703.473	4672956.868	2956	389375.166	4659284.723	4810	385178.552	4667143.352	6664	376547.724	4675886.745
1102	379708.452	4672948.875	2957	389375.733	4659294.418	4811	385178.295	4667143.777	6665	376542.574	4675891.983
1103	379712.135	4672941.255	2958	389327.102	4659401.138	4812	385178.037	4667144.199	6666	376532.101	4675894.366
1104	379715.437	4672935.667	2959	389299.389	4659426.829	4813	385177.802	4667144.641	6667	376524.308	4675896.758
1105	379719.882	4672932.873	2960	389279.252	4659434.967	4814	385177.567	4667145.089	6668	376517.003	4675899.427
1106	379726.486	4672929.952	2961	389267.986	4659453.543	4815	385177.332	4667145.527	6669	376505.495	4675898.027
1107	379730.296	4672928.682	2962	389244.559	4659491.200	4816	385177.097	4667145.966	6670	376487.757	4675893.437
1108	379736.519	4672928.809	2963	389228.744	4659516.608	4817	385176.862	4667146.404	6671	376459.512	4675894.932
1109	379744.139	4672928.555	2964	389227.673	4659562.157	4818	385176.622	4667146.842	6672	376430.860	4675880.146
1110	379749.092	4672926.523	2965	389221.323	4659584.382	4819	385176.387	4667147.281	6673	376428.028	4675877.276
1111	379753.156	4672923.729	2966	389202.908	4659625.657	4820	385176.152	4667147.720	6674	376296.691	4675953.648
1112	379756.331	4672919.157	2967	389176.238	4659710.790	4821	385175.912	4667148.167	6675	376277.749	4675963.092
1113	379756.204	4672912.299	2968	389170.523	4659764.130	4822	385175.673	4667148.605	6676	376270.823	4675966.546
1114	379752.013	4672901.758	2969	389183.223	4659806.040	4823	385175.438	4667149.044	6677	376246.691	4675976.445
1115	379766.652	4672893.554	2970	389204.178	4659833.980	4824	385175.198	4667149.487	6678	376191.731	4675998.989
1116	379776.495	4672887.521	2971	389227.673	4659850.490	4825	385174.958	4667149.925	6679	376029.922	4676065.364
1117	379783.480	4672880.854	2972	389240.924	4659874.408	4826	385174.719	4667150.355	6680	375878.446	4676127.502
1118	379782.527	4672870.694	2973	389257.364	4659905.699	4827	385174.479	4667150.794	6681	375790.578	4676163.547
1119	379783.397	4672863.388	2974	389290.138	4659944.487	4828	385174.244	4667151.233	6682	375773.013	4676170.753
1120	379794.135	4672860.730	2975	389302.705	4659954.997	4829	385174.000	4667151.671	6683	375769.244	4676183.908
1121	379799.596	4672855.015	2976	389325.024	4659972.335	4830	385173.761	4667152.114	6684	375769.223	4676183.918
1122	379803.025	4672849.808	2977	389335.349	4659990.056	4831	385173.521	4667152.552	6685	375769.222	4676183.924
1123	379803.152	4672843.076	2978	389353.301	4659983.831	4832	385173.277	4667152.991	6686	375769.167	4676183.945
1124	379803.406	4672836.345	2979	389354.220	4659996.405	4833	385173.038	4667153.420	6687	375659.545	4676237.231
1125	379803.279	4672822.629	2980	389356.397	4660026.200	4834	385172.798	4667153.859	6688	375661.681	4676246.225
1126	379802.212	4672808.569	2981	389319.442	4660101.943	4835	385172.554	4667154.298	6689	375661.813	4676246.779
1127	379805.938	4672799.764	2982	389318.217	4660112.249	4836	385172.314	4667154.741	6690	375582.014	4676277.432
1128	379806.276	4672794.176	2983	389316.724	4660126.856	4837	385172.070	4667155.170	6691	375492.698	4676307.001
1129	379802.551	4672790.451	2984	389321.972	4660176.107	4838	385171.826	4667155.609	6692	375475.744	4676314.235
1130	379797.471	4672789.096	2985	389312.879	4660191.267	4839	385171.582	4667156.048	6693	375460.017	4676320.948
1131	379792.730	4672787.064	2986	389299.839	4660212.956	4840	385171.338	4667156.482	6694	375456.115	4676322.613
1132	379789.343	4672784.863	2987	389293.499	4660221.598	4841	385171.094	4667156.920	6695	375423.701	4676336.443
1133	379787.311	4672780.799	2988	389284.449	4660228.460	4842	385170.850	4667157.350	6696	375406.504	4676342.469
1134	379790.359	4672776.396	2989	389250.310	4660250.196	4843	385170.606	4667157.789	6697	375405.179	4676342.933
1135	379793.746	4672769.792	2990	389245.837	4660253.028	4844	385170.362	4667158.223	6698	375403.899	4676343.384
1136	379794.084	4672764.035	2991	389225.618	4660250.271	4845	385170.118	4667158.661	6699	375399.653	4676344.557
1137	379791.036	4672754.044	2992	389204.692	4660259.718	4846	385169.870	4667159.091	6700	375388.577	4676347.627
1138	379776.812	4672736.391	2993	389177.196	4660287.806	4847	385169.626	4667159.529	6701	375382.787	4676349.230
1139	379759.032	4672718.411	2994	389161.792	4660287.015	4848	385169.377	4667159.964	6702	375343.659	4676371.912
1140	379761.061	4672702.930	2995	389100.664	4660238.560	4849	385169.133	4667160.402	6703	375323.179	4676375.473
1141	379767.940	4672696.051	2996	389100.656	4660238.554	4850	385168.885	4667160.832	6704	375318.239	4676376.333
1142	379777.994	4672690.759	2997	389092.795	4660241.827	4851	385168.637	4667161.262	6705	375253.585	4676402.236
1143	379784.344	4672684.409	2998	389087.544	4660240.523	4852	385168.388	4667161.705	6706	375248.326	4676404.193
1144	379791.223	4672675.942	2999	389073.555	4660231.667	4853	385168.144	4667162.135	6707	375214.844	4676416.663
1145	379793.869	4672665.359	3000	389032.280	4660212.617	4854	385167.896	4667162.564	6708	375209.932	4676418.490
1146	379794.398	4672655.305	3001	389010.055	4660209.442	4855	385167.647	4667163.003	6709	375173.600	4676428.531
1147	379799.161	4672648.161	3002	388984.655	4660209.442	4856	385167.399	4667163.437	6710	375145.776	4676436.221
1148	379805.511	4672645.515	3003	388952.905	4660213.887	4857	385167.146	4667163.867	6711	375138.700	4676438.178
1149	379815.565	4672642.869	3004	388934.490	4660222.777	4858	385166.898	4667164.297	6712	375127.497	4676437.084
1150	379826.148	4672638.901	3005	388935.760	4660230.397	4859	385166.649	4667164.730	6713	375126.036	4676436.490
1151	379830.911	4672633.874	3006	388942.745	4660242.462	4860	385166.401	4667165.170	6714	375118.381	4676433.381
1152	379835.938	4672626.465	3007	388945.285	4660257.702	4861	385166.148	4667165.599	6715	375109.104	4676436.875
1153	379841.494	4672620.644	3008	388937.030	4660278.022	4862	385165.900	4667166.033	6716	375098.393	4676444.673
1154	379846.521	4672620.644	3009	388928.880	4660309.899	4863	385165.647	4667166.463	6717	375093.440	4676453.644
1155	379856.311	4672620.380	3010	388913.534	4660321.541	4864	385165.394	4667166.893	6718	375088.718	4676458.562
1156	379866.894	4672622.496	3011	388893.955	4660337.945	4865	385165.145	4667167.327	6719	375026.964	4676487.675
1157	379875.890	4672624.349	3012	388872.789	4660352.233	4866	385164.892	4667167.757	6720	375007.268	4676492.872
1158	379885.151	4672622.232	3013	388857.443	4660363.874	4867	385164.639	4667168.187	6721	374986.241	4676500.480
1159	379892.030	4672614.559	3014	388841.568	4660383.454	4868	385164.387	4667168.621	6722	374976.435	4676499.068
1160	379891.765	4672595.509	3015	388826.751	4660405.150	4869	385164.134	4667169.051	6723	374948.495	4676509.546
1161	379893.617	4672587.571	3016	388813.522	4660418.379	4870	385163.881	4667169.485	6724	374941.510	4676519.388
1162	379894.676	4672577.517	3017	388797.647	4660428.433	4871	385163.628	4667169.915	6725	374938.652	4676532.406
1163	379906.480	4672556.104	3018	388776.480	4660430.550	4872	385163.371	4667170.340	6726	374936.430	4676544.471
1164	379919.498	4672545.944	3019	388763.251	4660428.433	4873	385163.118	4667170.770	6727	374930.080	4676555.584
1165	379920.768	4672535.784	3020	388744.730	4660432.666	4874	385162.865	4667171.200	6728	374899.282	4676570.824
1166	379923.943	4672520.543	3021	388736.792	4660436.900	4875	385162.612	4667171.634	6729	374871.437	4676587.334
1167	379935.690	4672508.796	3022	388726.209	4660451.187	4876	385162.355	4667172.064	6730	374772.631	4676624.926
1168	379946.803	4672507.843	3023	388720.917	4660467.591	4877	385162.098	4667172.489	6731	374704.051	4676648.421

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1169	379951.883	4672493.556	3024	388729.571	4660480.146	4878	385161.840	4667172.919	6732	374692.463	4676652.063
1170	379960.254	4672461.692	3025	388738.473	4660481.269	4879	385161.588	4667173.349	6733	374694.751	4676658.923
1171	379964.699	4672451.850	3026	388758.998	4660471.626	4880	385161.330	4667173.774	6734	374612.233	4676685.809
1172	379969.462	4672443.912	3027	388773.048	4660465.226	4881	385161.073	4667174.204	6735	374593.046	4676692.063
1173	379973.907	4672428.672	3028	388779.083	4660470.384	4882	385160.815	4667174.630	6736	374564.578	4676701.338
1174	379976.129	4672418.195	3029	388791.817	4660475.291	4883	385160.558	4667175.059	6737	374562.094	4676702.147
1175	379972.319	4672410.574	3030	388821.929	4660463.580	4884	385160.301	4667175.493	6738	374559.699	4676708.198
1176	379966.922	4672401.049	3031	388827.768	4660459.765	4885	385160.044	4667175.915	6739	374553.364	4676710.263
1177	379962.477	4672396.287	3032	388835.850	4660465.030	4886	385159.786	4667176.345	6740	374549.084	4676712.733
1178	379951.364	4672389.937	3033	388838.602	4660474.132	4887	385159.525	4667176.770	6741	374523.129	4676720.742
1179	379945.014	4672381.682	3034	388830.936	4660491.493	4888	385159.268	4667177.200	6742	374521.786	4676721.157
1180	379950.729	4672371.204	3035	388825.097	4660496.984	4889	385159.006	4667177.625	6743	374515.239	4676725.612
1181	379958.032	4672365.807	3036	388820.822	4660504.400	4890	385158.748	4667178.050	6744	374502.333	4676734.397
1182	379977.776	4672356.757	3037	388807.910	4660515.830	4891	385158.487	4667178.480	6745	374486.124	4676745.424
1183	379983.586	4672355.321	3038	388783.357	4660533.822	4892	385158.229	4667178.906	6746	374477.781	4676751.100
1184	379989.578	4672339.178	3039	388762.789	4660555.379	4893	385157.968	4667179.327	6747	374437.931	4676762.169
1185	379992.573	4672327.256	3040	388745.177	4660575.254	4894	385157.706	4667179.761	6748	374419.961	4676779.334
1186	379993.346	4672320.521	3041	388746.103	4660582.929	4895	385157.444	4667180.182	6749	374404.569	4676794.045
1187	379993.707	4672317.403	3042	388749.611	4660597.041	4896	385157.183	4667180.608	6750	374398.814	4676799.539
1188	379994.144	4672313.628	3043	388749.311	4660600.163	4897	385156.921	4667181.029	6751	374351.682	4676844.566
1189	379996.336	4672307.258	3044	388747.767	4660607.373	4898	385156.659	4667181.463	6752	374342.123	4676853.696
1190	379996.689	4672296.123	3045	388743.753	4660633.693	4899	385156.397	4667181.884	6753	374276.577	4676934.053
1191	379996.015	4672287.034	3046	388745.916	4660643.477	4900	385156.136	4667182.310	6754	374269.509	4676942.721
1192	379996.491	4672284.396	3047	388749.705	4660655.447	4901	385155.870	4667182.730	6755	374223.880	4676998.657
1193	379996.398	4672278.806	3048	388746.473	4660665.368	4902	385155.608	4667183.156	6756	374217.541	4677006.429
1194	379995.809	4672277.795	3049	388750.026	4660687.036	4903	385155.342	4667183.581	6757	374209.534	4677020.311
1195	379986.580	4672262.033	3050	388729.116	4660699.182	4904	385155.080	4667184.003	6758	374196.279	4677043.293
1196	379985.706	4672255.795	3051	388728.539	4660701.487	4905	385154.818	4667184.428	6759	374192.090	4677050.551
1197	379987.210	4672252.511	3052	388725.521	4660712.905	4906	385154.622	4667184.743	6760	374132.937	4677153.119
1198	379990.360	4672250.004	3053	388732.715	4660740.846	4907	385154.303	4667185.243	6761	374130.457	4677157.416
1199	380000.918	4672249.885	3054	388753.873	4660750.395	4908	385153.972	4667185.735	6762	374115.411	4677183.505
1200	380003.777	4672231.165	3055	388755.818	4660756.179	4909	385153.731	4667186.050	6763	374113.336	4677187.103
1201	380004.097	4672229.084	3056	388719.507	4660781.431	4910	385153.333	4667186.486	6764	374110.176	4677192.579
1202	380000.064	4672215.421	3057	388714.708	4660795.961	4911	385153.052	4667186.766	6765	374071.902	4677258.947
1203	379989.043	4672199.407	3058	388720.513	4660811.116	4912	385152.758	4667187.032	6766	374054.275	4677289.502
1204	379980.020	4672198.174	3059	388749.908	4660824.805	4913	385152.452	4667187.286	6767	374048.713	4677299.148
1205	379978.107	4672196.026	3060	388758.982	4660835.738	4914	385152.135	4667187.514	6768	373986.135	4677407.649
1206	379971.184	4672191.733	3061	388763.176	4660849.906	4915	385151.806	4667187.736	6769	373979.812	4677414.657
1207	379966.218	4672187.166	3062	388777.829	4660856.900	4916	385151.467	4667187.933	6770	373971.369	4677420.475
1208	379958.824	4672181.782	3063	388773.551	4660888.223	4917	385151.116	4667188.126	6771	373946.207	4677426.783
1209	379951.519	4672176.464	3064	388820.060	4660905.788	4918	385150.760	4667188.291	6772	373934.135	4677438.993
1210	379939.384	4672173.059	3065	388814.594	4660937.919	4919	385150.390	4667188.444	6773	373931.834	4677450.207
1211	379938.410	4672169.719	3066	388813.149	4660945.929	4920	385150.020	4667188.570	6774	373937.707	4677459.390
1212	379938.410	4672166.162	3067	388812.114	4660983.526	4921	385149.642	4667188.683	6775	373960.071	4677471.160
1213	379938.664	4672163.241	3068	388813.909	4661025.204	4922	385149.254	4667188.778	6776	373966.421	4677488.093
1214	379939.426	4672158.923	3069	388815.946	4661073.077	4923	385148.871	4667188.852	6777	373964.305	4677505.027
1215	379941.585	4672153.462	3070	388829.188	4661150.064	4924	385148.668	4667188.893	6778	373946.842	4677519.844
1216	379942.785	4672145.549	3071	388842.638	4661227.752	4925	385148.081	4667188.941	6779	373923.029	4677533.073
1217	379945.102	4672143.994	3072	388843.857	4661247.519	4926	385147.292	4667188.956	6780	373907.684	4677550.006
1218	379953.730	4672134.265	3073	388843.854	4661253.562	4927	385146.899	4667188.936	6781	373897.100	4677570.114
1219	379957.345	4672123.910	3074	388838.500	4661278.069	4928	385146.477	4667188.895	6782	373887.575	4677584.402
1220	379960.784	4672114.152	3075	388848.490	4661372.956	4929	385143.473	4667192.943	6783	373869.054	4677606.098
1221	380001.000	4672101.277	3076	388865.308	4661418.827	4930	385143.580	4667193.099	6784	373852.121	4677635.202
1222	380021.914	4672073.193	3077	388866.572	4661498.098	4931	385143.789	4667193.433	6785	373834.129	4677661.661
1223	380020.945	4672068.434	3078	388865.687	4661542.594	4932	385143.977	4667193.775	6786	373818.874	4677675.004
1224	380019.632	4672059.402	3079	388843.163	4661613.391	4933	385144.152	4667194.131	6787	373793.556	4677716.891
1225	380023.199	4672049.144	3080	388803.765	4661666.244	4934	385144.304	4667194.501	6788	373785.901	4677737.987
1226	380026.325	4672033.842	3081	388756.775	4661730.591	4935	385144.444	4667194.866	6789	373771.296	4677765.927
1227	380024.671	4672029.004	3082	388709.785	4661797.901	4936	385144.561	4667195.240	6790	373758.596	4677772.277
1228	380013.667	4672017.328	3083	388670.399	4661854.297	4937	385144.661	4667195.628	6791	373723.036	4677783.707
1229	380012.373	4672008.498	3084	388654.681	4661861.613	4938	385144.803	4667196.404	6792	373714.146	4677805.932
1230	380012.602	4671999.076	3085	388616.051	4661872.197	4939	385144.846	4667196.792	6793	373705.256	4677831.967
1231	380011.574	4671994.693	3086	388585.889	4661878.547	4940	385144.866	4667197.184	6794	373711.606	4677851.652
1232	380017.393	4671972.889	3087	388568.955	4661888.601	4941	385144.881	4667197.387	6795	373729.545	4677917.375
1233	380018.893	4671972.914	3088	388545.143	4661909.767	4942	385144.854	4667197.970	6796	373729.545	4677944.891
1234	380021.401	4671972.954	3089	388522.389	4661935.697	4943	385144.822	4667198.363	6797	373733.778	4677966.058
1235	380021.427	4671972.459	3090	388511.805	4661955.805	4944	385144.656	4667199.339	6798	373739.070	4677991.458
1236	380021.900	4671970.687	3091	388489.051	4661978.030	4945	385144.553	4667199.724	6799	373745.420	4678015.271
1237	380022.714	4671967.636	3092	388471.059	4662010.309	4946	385144.359	4667200.281	6800	373758.649	4678043.846

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1238	380023.680	4671964.015	3093	388445.527	4662067.459	4947	385144.211	4667200.648	6801	373773.465	4678058.662
1239	380035.749	4671944.334	3094	388421.715	4662118.789	4948	385144.046	4667200.998	6802	373785.107	4678071.892
1240	380041.809	4671938.391	3095	388389.435	4662168.530	4949	385143.955	4667201.197	6803	373792.516	4678092.000
1241	380051.732	4671930.779	3096	388311.444	4662247.011	4950	385143.554	4667201.853	6804	373800.885	4678160.465
1242	380059.114	4671925.852	3097	388281.916	4662262.886	4951	385143.152	4667202.465	6805	373805.542	4678185.866
1243	380066.106	4671921.230	3098	388244.453	4662292.721	4952	385142.873	4667202.881	6806	373813.585	4678212.959
1244	380073.557	4671914.850	3099	388203.545	4662332.400	4953	385142.597	4667203.298	6807	373828.825	4678264.182
1245	380078.622	4671904.784	3100	388091.635	4662412.077	4954	385142.318	4667203.715	6808	373841.949	4678321.756
1246	380081.196	4671895.094	3101	388017.920	4662449.588	4955	385142.039	4667204.123	6809	373844.975	4678361.189
1247	380074.895	4671886.380	3102	387909.211	4662487.251	4956	385141.759	4667204.540	6810	373838.625	4678377.699
1248	380069.660	4671884.886	3103	387841.159	4662491.633	4957	385141.480	4667204.956	6811	373828.465	4678411.989
1249	380073.674	4671875.966	3104	387823.778	4662500.944	4958	385141.200	4667205.368	6812	373828.465	4678463.425
1250	380074.309	4671867.394	3105	387810.534	4662512.962	4959	385140.916	4667205.777	6813	373815.384	4678514.648
1251	380084.428	4671860.009	3106	387805.771	4662517.196	4960	385140.637	4667206.193	6814	373809.881	4678523.538
1252	380094.756	4671854.839	3107	387795.717	4662525.133	4961	385140.357	4667206.610	6815	373799.721	4678532.851
1253	380097.859	4671850.432	3108	387785.398	4662526.191	4962	385140.078	4667207.018	6816	373778.554	4678548.938
1254	380114.420	4671834.441	3109	387780.371	4662527.779	4963	385139.794	4667207.435	6817	373761.198	4678577.301
1255	380122.719	4671828.365	3110	387774.550	4662532.277	4964	385139.515	4667207.843	6818	373751.038	4678599.738
1256	380129.000	4671826.767	3111	387770.317	4662538.627	4965	385139.231	4667208.260	6819	373700.237	4678638.685
1257	380138.571	4671825.578	3112	387762.434	4662559.445	4966	385138.947	4667208.668	6820	373640.547	4678690.755
1258	380148.472	4671823.623	3113	387754.464	4662575.519	4967	385138.668	4667209.084	6821	373602.911	4678731.583
1259	380152.412	4671823.560	3114	387753.477	4662577.529	4968	385138.383	4667209.492	6822	373561.296	4678732.001
1260	380166.744	4671818.524	3115	387736.782	4662591.343	4969	385138.099	4667209.909	6823	373518.646	4678784.545
1261	380176.226	4671815.814	3116	387716.662	4662601.983	4970	385137.816	4667210.317	6824	373512.404	4678807.122
1262	380181.984	4671810.904	3117	387703.278	4662590.081	4971	385137.532	4667210.730	6825	373509.493	4678817.177
1263	380184.016	4671805.316	3118	387693.281	4662590.152	4972	385137.248	4667211.137	6826	373493.976	4678828.175
1264	380184.862	4671796.680	3119	387685.602	4662592.505	4973	385136.964	4667211.550	6827	373492.023	4678844.733
1265	380181.307	4671786.012	3120	387672.205	4662606.596	4974	385136.680	4667211.958	6828	373493.920	4678861.582
1266	380176.769	4671780.665	3121	387663.484	4662631.852	4975	385136.392	4667212.370	6829	373466.663	4678879.804
1267	380172.248	4671775.398	3122	387621.706	4662619.052	4976	385136.108	4667212.778	6830	373452.693	4678898.854
1268	380166.660	4671769.561	3123	387613.071	4662670.698	4977	385135.820	4667213.191	6831	373431.738	4678934.414
1269	380161.639	4671762.157	3124	387605.323	4662691.849	4978	385135.536	4667213.598	6832	373416.498	4678963.624
1270	380162.172	4671757.083	3125	387588.147	4662708.367	4979	385135.247	4667214.006	6833	373410.148	4678992.199
1271	380167.748	4671751.859	3126	387576.493	4662714.349	4980	385134.964	4667214.419	6834	373412.688	4679061.414
1272	380182.449	4671749.861	3127	387564.455	4662722.835	4981	385134.675	4667214.827	6835	373431.738	4679096.974
1273	380193.335	4671749.277	3128	387556.408	4662730.587	4982	385134.391	4667215.239	6836	373452.693	4679138.884
1274	380202.397	4671749.751	3129	387543.404	4662743.480	4983	385134.103	4667215.647	6837	373464.758	4679197.304
1275	380212.463	4671750.544	3130	387534.682	4662754.237	4984	385133.815	4667216.055	6838	373465.393	4679237.309
1276	380221.887	4671751.558	3131	387528.811	4662771.875	4985	385133.614	4667216.334	6839	373450.407	4679298.841
1277	380228.430	4671750.933	3132	387526.027	4662788.093	4986	385133.238	4667216.871	6840	373453.264	4679307.096
1278	380241.367	4671747.562	3133	387527.123	4662802.081	4987	385132.950	4667217.279	6841	373451.994	4679317.256
1279	380247.463	4671742.990	3134	387531.406	4662813.646	4988	385132.657	4667217.687	6842	373447.549	4679329.004
1280	380252.543	4671737.910	3135	387538.482	4662824.794	4989	385132.369	4667218.086	6843	373444.692	4679339.481
1281	380254.328	4671731.657	3136	387551.866	4662836.697	4990	385132.080	4667218.494	6844	373449.429	4679361.007
1282	380257.202	4671729.518	3137	387555.674	4662838.068	4991	385131.792	4667218.902	6845	373452.308	4679366.256
1283	380252.067	4671704.996	3138	387541.076	4662875.680	4992	385131.499	4667219.310	6846	373459.081	4679376.247
1284	380248.257	4671690.391	3139	387539.676	4662879.281	4993	385131.211	4667219.718	6847	373460.436	4679384.883
1285	380239.684	4671680.231	3140	387531.919	4662899.130	4994	385130.918	4667220.122	6848	373472.114	4679406.823
1286	380236.509	4671662.769	3141	387456.304	4663063.329	4995	385130.626	4667220.529	6849	373476.178	4679413.257
1287	380233.652	4671652.609	3142	387443.017	4663093.114	4996	385130.337	4667220.938	6850	373478.549	4679422.401
1288	380229.842	4671639.274	3143	387432.202	4663119.188	4997	385130.044	4667221.337	6851	373477.702	4679430.699
1289	380231.747	4671631.654	3144	387398.813	4663091.027	4998	385129.752	4667221.745	6852	373475.162	4679440.012
1290	380244.129	4671625.304	3145	387377.895	4663101.676	4999	385129.459	4667222.153	6853	373471.437	4679449.495
1291	380255.559	4671625.939	3146	387366.755	4663109.954	5000	385129.166	4667222.552	6854	373464.483	4679464.319
1292	380267.307	4671637.686	3147	387359.095	4663143.498	5001	385128.873	4667222.960	6855	373462.018	4679468.939
1293	380273.657	4671653.244	3148	387364.921	4663161.852	5002	385128.581	4667223.364	6856	373464.047	4679473.126
1294	380280.642	4671662.451	3149	387369.606	4663202.209	5003	385128.288	4667223.772	6857	373461.912	4679481.681
1295	380292.072	4671677.374	3150	387363.307	4663201.755	5004	385127.995	4667224.171	6858	373459.372	4679490.783
1296	380304.454	4671687.534	3151	387350.353	4663208.148	5005	385127.698	4667224.579	6859	373454.503	4679503.059
1297	380312.709	4671692.614	3152	387342.133	4663232.999	5006	385127.405	4667224.978	6860	373450.270	4679510.256
1298	380307.629	4671703.409	3153	387337.005	4663257.127	5007	385127.108	4667225.382	6861	373447.095	4679520.416
1299	380298.422	4671713.886	3154	387354.066	4663280.603	5008	385126.815	4667225.790	6862	373448.788	4679527.189
1300	380299.148	4671728.770	3155	387347.995	4663312.437	5009	385126.518	4667226.189	6863	373454.080	4679536.714
1301	380307.169	4671731.303	3156	387347.310	4663328.441	5010	385126.225	4667226.588	6864	373458.102	4679551.319
1302	380314.345	4671734.680	3157	387352.670	4663337.599	5011	385125.928	4667226.988	6865	373462.547	4679559.998
1303	380323.829	4671735.944	3158	387303.738	4663472.116	5012	385125.631	4667227.400	6866	373461.700	4679573.756
1304	380359.255	4671707.317	3159	387299.645	4663487.342	5013	385125.334	4667227.799	6867	373466.568	4679582.858
1305	380374.283	4671694.829	3160	387298.767	4663490.445	5014	385125.037	4667228.199	6868	373470.231	4679583.657
1306	380386.772	4671687.421	3161	387291.451	4663487.898	5015	385124.739	4667228.597	6869	373477.155	4679586.762

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1307	380404.240	4671674.257	3162	387286.962	4663503.228	5016	385124.442	4667229.001	6870	373471.915	4679604.984
1308	380406.782	4671670.227	3163	387271.966	4663559.521	5017	385124.145	4667229.401	6871	373473.599	4679623.946
1309	380409.825	4671663.742	3164	387250.294	4663619.361	5018	385123.787	4667229.889	6872	373475.273	4679640.967
1310	380413.163	4671654.783	3165	387237.351	4663655.246	5019	385123.550	4667230.199	6873	373475.824	4679662.704
1311	380414.357	4671645.834	3166	387223.929	4663693.931	5020	385123.249	4667230.611	6874	373472.275	4679682.223
1312	380414.494	4671634.670	3167	387210.193	4663730.620	5021	385122.847	4667231.144	6875	373470.501	4679697.483
1313	380414.211	4671624.669	3168	387199.095	4663759.093	5022	385122.353	4667231.805	6876	373472.275	4679709.195
1314	380413.633	4671619.030	3169	387192.049	4663780.238	5023	385122.051	4667232.204	6877	373470.856	4679726.584
1315	380412.883	4671604.139	3170	387184.984	4663798.780	5024	385121.754	4667232.603	6878	373471.920	4679737.941
1316	380414.759	4671598.724	3171	387179.495	4663814.315	5025	385121.452	4667233.003	6879	373475.824	4679758.879
1317	380418.451	4671589.851	3172	387174.009	4663830.252	5026	385121.151	4667233.406	6880	373471.565	4679770.591
1318	380422.910	4671579.609	3173	387170.815	4663845.374	5027	385120.801	4667233.868	6881	373468.726	4679781.947
1319	380427.798	4671572.651	3174	387165.360	4663851.409	5028	385120.246	4667234.600	6882	373468.016	4679795.788
1320	380433.236	4671563.624	3175	387154.299	4663885.078	5029	385119.944	4667234.999	6883	373464.468	4679816.372
1321	380438.919	4671558.694	3176	387128.292	4663925.353	5030	385119.643	4667235.394	6884	373454.885	4679850.441
1322	380447.915	4671554.170	3177	387119.963	4663949.208	5031	385119.341	4667235.793	6885	373452.401	4679871.380
1323	380458.068	4671552.204	3178	387100.710	4664011.233	5032	385119.039	4667236.183	6886	373454.531	4679901.901
1324	380469.354	4671551.511	3179	387087.322	4664055.217	5033	385118.738	4667236.587	6887	373461.628	4679942.359
1325	380482.878	4671552.699	3180	387077.951	4664087.176	5034	385118.432	4667236.986	6888	373461.273	4679961.168
1326	380492.509	4671556.160	3181	387068.751	4664115.132	5035	385118.130	4667237.376	6889	373458.079	4679975.363
1327	380503.279	4671559.235	3182	387060.854	4664143.184	5036	385117.824	4667237.780	6890	373455.240	4679987.785
1328	380513.705	4671564.725	3183	387048.845	4664169.563	5037	385117.518	4667238.171	6891	373448.142	4679998.432
1329	380529.267	4671569.507	3184	387041.964	4664186.105	5038	385117.216	4667238.566	6892	373432.527	4680017.596
1330	380543.031	4671572.238	3185	387024.488	4664203.027	5039	385116.910	4667238.965	6893	373417.977	4680036.050
1331	380552.940	4671572.639	3186	387007.324	4664207.446	5040	385116.604	4667239.360	6894	373410.524	4680042.793
1332	380563.228	4671572.324	3187	387001.050	4664211.091	5041	385116.298	4667239.751	6895	373394.909	4680049.536
1333	380573.927	4671572.199	3188	386980.439	4664222.833	5042	385115.992	4667240.149	6896	373377.519	4680059.828
1334	380582.618	4671571.934	3189	386954.180	4664242.015	5043	385115.686	4667240.545	6897	373354.806	4680068.345
1335	380593.177	4671570.108	3190	386944.252	4664251.986	5044	385115.380	4667240.935	6898	373342.740	4680076.153
1336	380595.317	4671563.235	3191	386940.035	4664263.312	5045	385115.074	4667241.330	6899	373330.673	4680088.219
1337	380602.646	4671553.952	3192	386938.452	4664265.922	5046	385114.768	4667241.730	6900	373318.607	4680105.964
1338	380608.309	4671547.973	3193	386927.263	4664266.601	5047	385114.462	4667242.124	6901	373310.799	4680122.998
1339	380611.374	4671537.873	3194	386923.261	4664266.630	5048	385114.155	4667242.514	6902	373305.121	4680137.904
1340	380617.125	4671529.338	3195	386924.442	4664278.319	5049	385113.845	4667242.910	6903	373296.959	4680150.680
1341	380625.460	4671518.120	3196	386924.567	4664281.618	5050	385113.535	4667243.300	6904	373288.796	4680163.101
1342	380631.883	4671510.516	3197	386895.896	4664284.720	5051	385113.229	4667243.695	6905	373280.279	4680167.360
1343	380636.892	4671504.457	3198	386860.930	4664288.168	5052	385112.918	4667244.085	6906	373266.438	4680185.105
1344	380643.022	4671497.164	3199	386836.981	4664292.776	5053	385112.608	4667244.480	6907	373250.113	4680217.045
1345	380650.633	4671487.071	3200	386764.383	4664306.749	5054	385112.302	4667244.871	6908	373235.207	4680242.952
1346	380659.645	4671481.240	3201	386743.612	4664342.619	5055	385111.991	4667245.266	6909	373224.561	4680265.665
1347	380663.973	4671478.010	3202	386739.330	4664350.012	5056	385111.681	4667245.656	6910	373220.657	4680277.376
1348	380674.329	4671471.119	3203	386736.269	4664346.240	5057	385111.370	4667246.051	6911	373212.139	4680296.896
1349	380679.484	4671465.722	3204	386732.236	4664341.270	5058	385111.060	4667246.441	6912	373206.106	4680308.607
1350	380686.368	4671460.757	3205	386703.206	4664308.083	5059	385110.749	4667246.828	6913	373202.557	4680318.899
1351	380695.133	4671452.933	3206	386702.971	4664308.079	5060	385110.439	4667247.218	6914	373193.330	4680331.675
1352	380704.545	4671444.937	3207	386702.133	4664302.486	5061	385110.128	4667247.613	6915	373191.911	4680339.483
1353	380715.442	4671436.097	3208	386701.782	4664279.071	5062	385109.818	4667247.999	6916	373186.942	4680347.290
1354	380724.903	4671428.096	3209	386701.748	4664276.892	5063	385109.507	4667248.389	6917	373183.038	4680357.582
1355	380739.363	4671420.051	3210	386699.872	4664276.155	5064	385109.188	4667248.785	6918	373182.683	4680369.649
1356	380748.424	4671414.118	3211	386691.523	4664272.865	5065	385101.018	4667258.426	6919	373169.907	4680392.006
1357	380761.145	4671408.525	3212	386674.673	4664264.888	5066	385093.483	4667267.326	6920	373156.776	4680412.590
1358	380769.299	4671402.267	3213	386641.554	4664247.527	5067	385072.800	4667288.079	6921	373144.710	4680437.078
1359	380784.554	4671396.197	3214	386620.960	4664233.676	5068	385072.340	4667288.546	6922	373137.967	4680455.178
1360	380803.918	4671390.399	3215	386583.008	4664196.754	5069	385047.297	4667323.004	6923	373134.773	4680479.310
1361	380814.375	4671386.530	3216	386558.231	4664170.936	5070	385046.789	4667323.647	6924	373131.579	4680492.796
1362	380823.272	4671384.207	3217	386545.508	4664153.232	5071	385033.557	4667340.473	6925	373128.385	4680510.895
1363	380835.077	4671384.494	3218	386535.574	4664133.707	5072	385033.365	4667340.717	6926	373124.836	4680529.705
1364	380848.468	4671386.191	3219	386527.827	4664112.763	5073	385019.835	4667353.551	6927	373114.189	4680565.194
1365	380858.929	4671386.720	3220	386517.117	4664082.747	5074	385013.183	4667358.245	6928	373104.962	4680587.907
1366	380869.270	4671386.506	3221	386514.256	4664088.067	5075	385010.479	4667360.148	6929	373087.572	4680625.170
1367	380878.962	4671386.159	3222	386509.518	4664096.898	5076	385001.508	4667366.848	6930	373064.859	4680674.501
1368	380885.083	4671385.074	3223	386509.243	4664114.695	5077	385001.009	4667367.407	6931	373046.050	4680711.410
1369	380898.285	4671380.718	3224	386505.115	4664110.625	5078	385000.663	4667367.776	6932	373030.790	4680708.570
1370	380909.577	4671373.966	3225	386482.324	4664096.791	5079	384999.804	4667368.683	6933	373016.795	4680742.797
1371	380917.920	4671369.358	3226	386463.530	4664082.928	5080	384999.458	4667369.029	6934	372998.032	4680793.166
1372	380927.371	4671363.210	3227	386440.841	4664055.494	5081	384999.112	4667369.376	6935	372900.424	4680794.829
1373	380934.698	4671357.885	3228	386431.588	4664047.962	5082	384998.389	4667370.083	6936	372996.950	4680797.033
1374	380947.399	4671349.437	3229	386416.688	4664033.070	5083	384998.030	4667370.429	6937	372988.987	4680802.090
1375	380957.573	4671341.868	3230	386410.212	4664036.314	5084	384997.661	4667370.767	6938	372975.040	4680809.187

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1376	380967.528	4671335.761	3231	386414.440	4664040.785	5085	384997.105	4667371.278	6939	372963.093	4680816.271
1377	380980.977	4671327.040	3232	386409.028	4664066.619	5086	384995.982	4667372.261	6940	372945.147	4680823.398
1378	380996.972	4671318.295	3233	386412.348	4664083.790	5087	384995.412	4667372.742	6941	372933.185	4680828.482
1379	381010.327	4671310.028	3234	386416.529	4664109.555	5088	384995.026	4667373.058	6942	372924.223	4680833.545
1380	381021.524	4671303.532	3235	386412.678	4664130.179	5089	384994.640	4667373.374	6943	372900.278	4680840.715
1381	381029.778	4671299.525	3236	386406.168	4664143.021	5090	384994.249	4667373.681	6944	372897.938	4680842.497
1382	381041.633	4671293.259	3237	386392.704	4664161.512	5091	384993.858	4667373.997	6945	372892.323	4680846.771
1383	381056.644	4671285.144	3238	386369.531	4664179.074	5092	384993.459	4667374.296	6946	372884.368	4680852.827
1384	381070.728	4671278.209	3239	386359.490	4664186.642	5093	384993.064	4667374.595	6947	372878.397	4680856.868
1385	381081.924	4671275.914	3240	386340.597	4664201.072	5094	384992.660	4667374.898	6948	372873.427	4680860.903
1386	381091.677	4671271.812	3241	386334.132	4664205.918	5095	384992.256	4667375.187	6949	372869.471	4680866.930
1387	381102.828	4671267.518	3242	386333.039	4664206.725	5096	384991.848	4667375.481	6950	372865.522	4680873.957
1388	381110.281	4671261.332	3243	386297.094	4664227.674	5097	384991.440	4667375.762	6951	372862.579	4680881.976
1389	381120.280	4671254.013	3244	386276.486	4664239.720	5098	384991.032	4667376.048	6952	372859.637	4680889.996
1390	381125.194	4671238.255	3245	386268.597	4664255.374	5099	384990.614	4667376.333	6953	372858.680	4680896.002
1391	381135.236	4671229.491	3246	386267.955	4664263.775	5100	384990.202	4667376.609	6954	372857.709	4680900.008
1392	381145.130	4671222.779	3247	386267.871	4664265.576	5101	384989.784	4667376.877	6955	372857.773	4680909.006
1393	381152.034	4671216.465	3248	386270.078	4664294.951	5102	384989.363	4667377.144	6956	372857.830	4680917.004
1394	381160.072	4671216.170	3249	386264.936	4664359.373	5103	384988.937	4667377.412	6957	372857.901	4680927.002
1395	381164.754	4671221.785	3250	386245.777	4664364.309	5104	384988.515	4667377.676	6958	372855.994	4680940.013
1396	381169.631	4671229.441	3251	386198.693	4664365.041	5105	384988.084	4667377.926	6959	372854.339	4680947.742
1397	381176.967	4671241.532	3252	386193.593	4664365.077	5106	384987.654	4667378.189	6960	372854.059	4680949.025
1398	381185.573	4671246.174	3253	386187.710	4664368.074	5107	384987.223	4667378.435	6961	372851.138	4680960.045
1399	381195.137	4671248.983	3254	386186.422	4664368.728	5108	384986.788	4667378.676	6962	372849.508	4680964.211
1400	381205.682	4671248.816	3255	386185.736	4664371.548	5109	384986.353	4667378.922	6963	372847.210	4680970.071
1401	381220.834	4671242.548	3256	386183.310	4664381.546	5110	384985.913	4667379.159	6964	372844.289	4680981.089
1402	381224.965	4671235.362	3257	386183.644	4664397.017	5111	384985.474	4667379.401	6965	372843.170	4680983.949
1403	381229.600	4671226.160	3258	386183.910	4664409.538	5112	384985.030	4667379.629	6966	372840.362	4680991.116
1404	381232.291	4671219.372	3259	386184.098	4664436.130	5113	384984.586	4667379.857	6967	372836.448	4681003.141
1405	381239.283	4671210.352	3260	386191.421	4664453.273	5114	384984.142	4667380.081	6968	372836.341	4681003.353
1406	381249.225	4671203.640	3261	386204.449	4664485.973	5115	384983.693	4667380.300	6969	372831.985	4681012.235
1407	381258.147	4671198.114	3262	386215.014	4664509.893	5116	384983.240	4667380.515	6970	372831.521	4681013.175
1408	381265.824	4671193.024	3263	386220.748	4664528.848	5117	384982.791	4667380.730	6971	372827.593	4681023.201
1409	381270.461	4671188.028	3264	386217.999	4664564.360	5118	384982.334	4667380.936	6972	372825.570	4681028.504
1410	381271.857	4671186.301	3265	386217.428	4664596.358	5119	384981.881	4667381.142	6973	372820.723	4681041.247
1411	381275.706	4671184.081	3266	386217.251	4664599.457	5120	384981.424	4667381.340	6974	372817.485	4681046.996
1412	381287.859	4671205.799	3267	386216.886	4664604.658	5121	384980.962	4667381.542	6975	372812.824	4681055.301
1413	381296.325	4671219.028	3268	386216.895	4664605.853	5122	384980.504	4667381.730	6976	372808.295	4681066.394
1414	381309.290	4671231.728	3269	386216.925	4664610.058	5123	384980.042	4667381.915	6977	372807.911	4681067.334
1415	381339.188	4671250.778	3270	386225.832	4664625.390	5124	384979.576	4667382.094	6978	372800.977	4681076.382
1416	381348.709	4671251.551	3271	386260.924	4664667.733	5125	384979.109	4667382.278	6979	372793.050	4681086.436
1417	381352.362	4671253.608	3272	386266.608	4664679.690	5126	384978.643	4667382.454	6980	372790.736	4681089.952
1418	381360.135	4671257.985	3273	386266.928	4664682.485	5127	384978.172	4667382.629	6981	372787.116	4681095.478
1419	381372.867	4671263.909	3274	386267.255	4664686.383	5128	384977.706	4667382.796	6982	372783.167	4681102.504
1420	381380.000	4671266.748	3275	386267.462	4664687.480	5129	384977.234	4667382.958	6983	372775.268	4681116.558
1421	381383.518	4671268.144	3276	386266.687	4664690.884	5130	384976.759	4667383.116	6984	372773.449	4681120.742
1422	381397.398	4671272.273	3277	386261.891	4664690.917	5131	384976.284	4667383.274	6985	372767.448	4681134.611
1423	381399.304	4671272.850	3278	386244.266	4664686.847	5132	384975.808	4667383.427	6986	372764.391	4681140.631
1424	381409.452	4671277.738	3279	386224.233	4664681.791	5133	384975.333	4667383.571	6987	372761.478	4681145.651
1425	381417.523	4671282.190	3280	386203.420	4664679.335	5134	384974.853	4667383.716	6988	372759.536	4681153.664
1426	381425.991	4671287.235	3281	386198.534	4664680.292	5135	384974.373	4667383.852	6989	372756.593	4681161.683
1427	381433.523	4671291.595	3282	386193.894	4664681.194	5136	384973.893	4667383.988	6990	372753.637	4681167.703
1428	381467.009	4671300.931	3283	386194.647	4664682.830	5137	384973.413	4667384.115	6991	372750.688	4681174.723
1429	381470.328	4671300.321	3284	386194.621	4664711.568	5138	384972.928	4667384.246	6992	372747.745	4681182.743
1430	381474.268	4671298.422	3285	386194.601	4664732.986	5139	384972.444	4667384.364	6993	372745.795	4681189.755
1431	381489.678	4671280.166	3286	386194.685	4664742.393	5140	384971.959	4667384.487	6994	372742.860	4681198.775
1432	381461.738	4671245.241	3287	386137.355	4664732.381	5141	384971.470	4667384.600	6995	372741.939	4681209.779
1433	381418.024	4671230.534	3288	386129.707	4664731.006	5142	384970.986	4667384.706	6996	372739.996	4681217.792
1434	381357.550	4671221.444	3289	386112.985	4664727.996	5143	384970.497	4667384.811	6997	372738.047	4681224.805
1435	381339.029	4671218.799	3290	386107.779	4664727.420	5144	384970.021	4667384.915	6998	372737.087	4681230.310
1436	381323.154	4671206.628	3291	386101.853	4664726.756	5145	384969.519	4667385.012	6999	372732.626	4681259.509
1437	381318.921	4671197.632	3292	386093.467	4664725.827	5146	384969.025	4667385.099	7000	372731.334	4681264.846
1438	381316.804	4671184.403	3293	386092.957	4664729.789	5147	384968.536	4667385.191	7001	372727.434	4681278.871
1439	381315.217	4671166.940	3294	386111.238	4664731.821	5148	384968.042	4667385.269	7002	372723.500	4681287.898
1440	381320.508	4671155.299	3295	386112.409	4664731.954	5149	384967.549	4667385.352	7003	372718.565	4681296.931
1441	381327.917	4671139.953	3296	386144.959	4664737.592	5150	384967.055	4667385.426	7004	372713.652	4681308.964
1442	381344.522	4671137.385	3297	386181.182	4664744.032	5151	384966.561	4667385.501	7005	372708.723	4681318.998
1443	381347.743	4671134.869	3298	386191.153	4664745.753	5152	384966.067	4667385.566	7006	372699.833	4681334.058
1444	381394.019	4671109.848	3299	386192.377	4664745.961	5153	384965.574	4667385.626	7007	372691.934	4681348.112

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1445	381498.440	4671053.376	3300	386193.220	4664746.113	5154	384965.076	4667385.683	7008	372691.201	4681349.070
1446	381512.285	4671046.337	3301	386257.499	4664771.457	5155	384964.582	4667385.739	7009	372678.066	4681366.208
1447	381573.601	4670993.027	3302	386257.990	4664771.657	5156	384964.084	4667385.791	7010	372669.892	4681379.358
1448	381576.723	4670990.313	3303	386273.171	4664777.638	5157	384963.585	4667385.835	7011	372668.577	4681381.476
1449	381578.991	4670988.342	3304	386239.759	4664833.983	5158	384963.087	4667385.878	7012	372666.204	4681385.289
1450	381637.289	4670937.657	3305	386220.513	4664866.449	5159	384962.589	4667385.912	7013	372661.255	4681392.323
1451	381640.447	4670934.916	3306	386211.644	4664881.407	5160	384962.095	4667385.947	7014	372645.451	4681419.431
1452	381675.666	4670904.290	3307	386211.173	4664882.196	5161	384961.711	4667385.963	7015	372637.567	4681435.485
1453	381670.405	4670871.439	3308	386202.470	4664896.876	5162	384958.186	4667386.014	7016	372632.633	4681444.519
1454	381670.405	4670856.622	3309	386192.956	4664912.921	5163	384957.590	4667386.010	7017	372624.708	4681457.604
1455	381672.521	4670840.112	3310	386183.063	4664929.604	5164	384957.193	4667385.990	7018	372617.814	4681469.620
1456	381680.141	4670817.675	3311	386166.821	4664957.001	5165	384956.795	4667385.954	7019	372610.895	4681480.666
1457	381687.338	4670805.822	3312	386143.699	4664996.002	5166	384956.208	4667385.878	7020	372606.952	4681488.694
1458	381698.345	4670792.275	3313	386141.798	4664999.210	5167	384955.815	4667385.811	7021	372604.888	4681493.426
1459	381713.161	4670780.845	3314	386119.744	4665036.409	5168	384955.426	4667385.730	7022	372604.912	4681492.856
1460	381737.715	4670771.532	3315	386100.450	4665068.946	5169	384954.856	4667385.592	7023	372600.479	4681502.120
1461	381760.998	4670768.992	3316	386091.098	4665084.720	5170	384954.467	4667385.476	7024	372584.901	4681511.855
1462	381778.778	4670760.525	3317	386065.896	4665127.227	5171	384953.905	4667385.286	7025	372572.128	4681522.342
1463	381795.288	4670763.912	3318	386017.751	4665208.434	5172	384953.170	4667384.987	7026	372554.809	4681528.918
1464	381823.228	4670758.832	3319	386017.358	4665207.797	5173	384952.630	4667384.735	7027	372549.238	4681535.745
1465	381841.008	4670752.059	3320	386017.246	4665207.586	5174	384949.739	4667383.277	7028	372548.947	4681542.668
1466	381857.942	4670739.782	3321	386017.054	4665207.225	5175	384948.795	4667382.807	7029	372535.521	4681554.036
1467	381873.605	4670727.505	3322	386016.597	4665206.324	5176	384946.326	4667381.565	7030	372522.339	4681561.894
1468	381882.072	4670715.229	3323	386016.342	4665205.739	5177	384935.767	4667385.543	7031	372507.075	4681573.462
1469	381891.808	4670704.222	3324	386016.045	4665205.000	5178	384935.796	4667385.873	7032	372488.735	4681588.457
1470	381911.705	4670691.098	3325	386015.897	4665204.604	5179	384935.809	4667386.367	7033	372474.259	4681598.551
1471	381925.675	4670686.865	3326	386015.761	4665204.203	5180	384935.786	4667386.857	7034	372456.884	4681612.915
1472	381941.338	4670675.012	3327	386015.644	4665203.829	5181	384935.736	4667387.352	7035	372437.507	4681629.605
1473	381953.449	4670650.560	3328	386015.422	4665203.058	5182	384935.656	4667387.842	7036	372425.479	4681642.071
1474	381947.134	4670645.526	3329	386015.227	4665202.239	5183	384935.549	4667388.319	7037	372414.589	4681653.132
1475	381949.140	4670636.581	3330	386015.175	4665201.794	5184	384935.407	4667388.797	7038	372400.467	4681670.705
1476	381950.450	4670628.430	3331	386015.126	4665201.014	5185	384935.238	4667389.261	7039	372392.165	4681685.660
1477	381954.127	4670620.599	3332	386013.652	4665195.495	5186	384935.042	4667389.717	7040	372386.004	4681699.312
1478	381955.022	4670609.972	3333	386013.191	4665194.514	5187	384934.816	4667390.156	7041	372378.243	4681709.213
1479	381954.962	4670606.544	3334	386012.838	4665193.886	5188	384934.489	4667390.705	7042	372375.640	4681712.531
1480	381954.880	4670601.717	3335	386012.445	4665193.280	5189	384934.017	4667391.348	7043	372372.290	4681716.789
1481	381954.613	4670594.668	3336	386012.022	4665192.696	5190	384933.663	4667391.757	7044	372363.682	4681732.254
1482	381953.752	4670591.413	3337	386011.564	4665192.144	5191	384932.948	4667392.433	7045	372356.786	4681748.106
1483	381952.477	4670586.578	3338	386011.079	4665191.618	5192	384932.558	4667392.740	7046	372340.195	4681768.595
1484	381947.912	4670581.809	3339	386010.555	4665191.122	5193	384932.154	4667393.025	7047	372335.708	4681774.902
1485	381949.393	4670576.658	3340	386010.000	4665190.650	5194	384931.728	4667393.275	7048	372329.249	4681783.976
1486	381954.613	4670564.875	3341	386009.281	4665190.108	5195	384931.288	4667393.508	7049	372312.627	4681798.950
1487	381954.845	4670555.219	3342	386008.647	4665189.706	5196	384930.857	4667393.714	7050	372296.807	4681813.928
1488	381954.221	4670545.728	3343	386008.218	4665189.458	5197	384930.426	4667393.933	7051	372278.526	4681832.938
1489	381958.065	4670534.700	3344	386007.575	4665189.136	5198	384930.004	4667394.165	7052	372264.036	4681848.007
1490	381959.177	4670532.821	3345	386006.920	4665188.840	5199	384929.587	4667394.411	7053	372249.412	4681865.203
1491	381963.019	4670526.343	3346	386006.248	4665188.598	5200	384929.174	4667394.652	7054	372232.433	4681884.688
1492	381964.697	4670522.175	3347	386005.554	4665188.382	5201	384928.770	4667394.924	7055	372215.572	4681902.376
1493	381967.177	4670516.006	3348	386004.860	4665188.215	5202	384928.370	4667395.192	7056	372200.225	4681920.771
1494	381971.148	4670510.379	3349	386004.148	4665188.088	5203	384927.786	4667395.611	7057	372187.257	4681936.040
1495	381973.313	4670503.983	3350	386003.442	4665188.001	5204	384927.400	4667395.910	7058	372173.283	4681949.067
1496	381974.670	4670499.971	3351	386002.762	4665187.956	5205	384926.847	4667396.372	7059	372172.370	4681949.918
1497	381974.850	4670484.888	3352	386001.769	4665187.911	5206	384926.483	4667396.688	7060	372155.864	4681964.298
1498	381973.455	4670481.637	3353	385996.362	4665187.667	5207	384926.133	4667397.013	7061	372139.639	4681979.982
1499	381969.256	4670464.445	3354	385987.457	4665187.549	5208	384925.787	4667397.350	7062	372125.582	4681992.650
1500	381969.256	4670453.439	3355	385985.574	4665187.650	5209	384925.449	4667397.697	7063	372110.313	4682005.031
1501	381975.606	4670443.702	3356	385971.167	4665188.291	5210	384925.121	4667398.043	7064	372092.613	4682017.115
1502	381985.766	4670433.119	3357	385953.070	4665189.170	5211	384924.797	4667398.412	7065	372079.606	4682027.073
1503	381992.539	4670423.805	3358	385951.976	4665189.208	5212	384924.491	4667398.772	7066	372065.677	4682038.039
1504	381998.466	4670415.339	3359	385942.173	4665189.498	5213	384924.128	4667399.238	7067	372051.657	4682047.809
1505	382011.589	4670407.295	3360	385935.967	4665189.807	5214	384923.064	4667401.979	7068	372038.638	4682058.673
1506	382023.443	4670403.062	3361	385930.819	4665189.954	5215	384924.819	4667404.558	7069	372025.126	4682068.033
1507	382030.639	4670394.172	3362	385926.906	4665190.118	5216	384924.477	4667404.927	7070	372008.364	4682078.409
1508	382040.799	4670381.472	3363	385926.741	4665194.152	5217	384923.610	4667405.855	7071	371988.925	4682091.999
1509	382048.843	4670370.042	3364	385926.194	4665194.170	5218	384923.260	4667406.233	7072	371980.382	4682098.269
1510	382053.923	4670352.262	3365	385925.951	4665194.180	5219	384922.773	4667406.744	7073	371972.754	4682103.869
1511	382056.463	4670337.445	3366	385925.462	4665194.214	5220	384922.555	4667406.970	7074	371960.353	4682113.441
1512	382057.733	4670323.052	3367	385924.973	4665194.280	5221	384922.204	4667407.343	7075	371951.544	4682120.378
1513	382063.659	4670312.045	3368	385924.492	4665194.371	5222	384921.674	4667407.894	7076	371938.014	4682131.449

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1514	382072.126	4670305.695	3369	385924.017	4665194.498	5223	384921.284	4667408.285	7077	371926.047	4682139.798
1515	382079.746	4670300.192	3370	385923.546	4665194.652	5224	384920.575	4667409.010	7078	371917.030	4682147.041
1516	382093.716	4670296.805	3371	385923.088	4665194.827	5225	384919.887	4667409.703	7079	371900.060	4682157.723
1517	382115.306	4670290.878	3372	385922.644	4665195.042	5226	384919.510	4667410.081	7080	371886.581	4682164.779
1518	382123.350	4670288.762	3373	385922.213	4665195.270	5227	384918.800	4667410.778	7081	371877.784	4682170.622
1519	382130.546	4670276.908	3374	385921.796	4665195.529	5228	384918.441	4667411.134	7082	371861.443	4682179.792
1520	382135.626	4670268.442	3375	385921.396	4665195.823	5229	384918.239	4667411.329	7083	371849.195	4682185.339
1521	382139.860	4670258.705	3376	385920.826	4665196.286	5230	384917.704	4667411.841	7084	371842.748	4682189.876
1522	382142.971	4670251.667	3377	385920.467	4665196.633	5231	384917.336	4667412.196	7085	371818.765	4682194.352
1523	382154.348	4670247.434	3378	385920.143	4665196.997	5232	384916.968	4667412.548	7086	371811.050	4682194.977
1524	382169.694	4670243.465	3379	385919.697	4665197.582	5233	384916.600	4667412.894	7087	371807.597	4682195.595
1525	382183.188	4670238.967	3380	385919.430	4665197.999	5234	384916.228	4667413.250	7088	371804.050	4682194.808
1526	382194.565	4670229.442	3381	385919.187	4665198.424	5235	384915.680	4667413.761	7089	371800.528	4682192.919
1527	382199.857	4670221.240	3382	385918.969	4665198.871	5236	384915.303	4667414.117	7090	371787.948	4682192.852
1528	382207.265	4670213.038	3383	385918.782	4665199.323	5237	384914.733	4667414.637	7091	371774.247	4682193.802
1529	382216.525	4670211.979	3384	385918.618	4665199.787	5238	384914.360	4667414.980	7092	371763.699	4682193.628
1530	382223.484	4670211.239	3385	385918.489	4665200.256	5239	384913.983	4667415.322	7093	371752.491	4682189.372
1531	382245.444	4670222.880	3386	385918.382	4665200.742	5240	384913.602	4667415.665	7094	371716.622	4682215.269
1532	382259.467	4670223.939	3387	385918.311	4665201.224	5241	384913.225	4667416.007	7095	371707.206	4682207.386
1533	382271.638	4670229.759	3388	385918.265	4665201.718	5242	384912.843	4667416.345	7096	371684.229	4682202.024
1534	382287.778	4670228.701	3389	385918.256	4665202.212	5243	384912.462	4667416.683	7097	371660.822	4682202.668
1535	382301.007	4670224.997	3390	385918.268	4665202.702	5244	384912.080	4667417.021	7098	371635.951	4682211.664
1536	382317.147	4670223.674	3391	385918.316	4665203.187	5245	384911.694	4667417.350	7099	371610.022	4682221.189
1537	382340.959	4670228.172	3392	385918.394	4665203.676	5246	384910.927	4667418.022	7100	371597.322	4682233.360
1538	382353.659	4670233.199	3393	385920.484	4665214.622	5247	384910.541	4667418.351	7101	371577.214	4682253.468
1539	382366.095	4670227.907	3394	385923.481	4665229.064	5248	384910.151	4667418.680	7102	371541.230	4682279.927
1540	382381.441	4670223.939	3395	385925.504	4665246.210	5249	384909.765	4667419.014	7103	371517.418	4682300.564
1541	382391.759	4670221.028	3396	385927.330	4665265.999	5250	384909.374	4667419.335	7104	371505.777	4682327.922
1542	382408.891	4670211.724	3397	385927.497	4665267.754	5251	384908.984	4667419.669	7105	371485.005	4682357.177
1543	382427.412	4670209.342	3398	385927.653	4665289.718	5252	384908.594	4667419.989	7106	371469.659	4682377.814
1544	382437.995	4670206.697	3399	385927.109	4665300.126	5253	384908.199	4667420.323	7107	371449.550	4682411.681
1545	382448.050	4670206.432	3400	385926.988	4665300.502	5254	384907.804	4667420.643	7108	371414.868	4682484.838
1546	382461.543	4670199.817	3401	385924.097	4665309.683	5255	384907.409	4667420.968	7109	371405.343	4682499.390
1547	382475.037	4670187.911	3402	385916.744	4665314.359	5256	384907.014	4667421.284	7110	371390.261	4682514.472
1548	382479.270	4670180.767	3403	385907.012	4665317.093	5257	384906.615	4667421.605	7111	371380.736	4682530.876
1549	382480.064	4670174.153	3404	385893.028	4665318.794	5258	384906.225	4667421.920	7112	371371.741	4682544.899
1550	382482.975	4670167.538	3405	385875.245	4665320.522	5259	384903.873	4667423.764	7113	371365.655	4682554.424
1551	382493.470	4670165.598	3406	385863.789	4665323.357	5260	384903.636	4667424.066	7114	371367.772	4682559.715
1552	382507.228	4670162.952	3407	385856.452	4665326.599	5261	384893.294	4667437.204	7115	371371.741	4682559.715
1553	382513.314	4670160.042	3408	385842.594	4665340.543	5262	384890.845	4667440.324	7116	371381.266	4682553.895
1554	382524.955	4670160.571	3409	385830.610	4665352.277	5263	384860.043	4667468.972	7117	371397.934	4682543.047
1555	382536.068	4670156.602	3410	385820.933	4665359.101	5264	384824.853	4667501.701	7118	371406.136	4682537.490
1556	382546.651	4670150.252	3411	385803.001	4665368.406	5265	384804.045	4667521.056	7119	371409.841	4682541.724
1557	382556.441	4670144.696	3412	385796.032	4665372.471	5266	384797.614	4667527.027	7120	371412.751	4682548.074
1558	382564.378	4670139.139	3413	385790.068	4665380.182	5267	384796.731	4667528.207	7121	371418.043	4682554.688
1559	382572.316	4670132.260	3414	385784.950	4665388.941	5268	384785.685	4667542.820	7122	371420.689	4682562.097
1560	382575.755	4670125.117	3415	385782.333	4665406.261	5269	384758.696	4667578.527	7123	371422.541	4682570.034
1561	382581.576	4670119.825	3416	385782.454	4665423.265	5270	384757.069	4667580.493	7124	371423.864	4682587.232
1562	382587.397	4670115.856	3417	385783.874	4665462.340	5271	384755.791	4667582.034	7125	371416.909	4682606.469
1563	382596.393	4670107.919	3418	385782.906	4665467.081	5272	384742.990	4667597.449	7126	371407.972	4682618.733
1564	382600.626	4670103.421	3419	385780.116	4665471.880	5273	384727.594	4667615.988	7127	371379.307	4682648.890
1565	382606.183	4670096.541	3420	385777.016	4665474.024	5274	384726.330	4667617.516	7128	371346.803	4682674.909
1566	382613.591	4670090.191	3421	385772.971	4665476.008	5275	384715.515	4667630.543	7129	371303.920	4682701.845
1567	382624.703	4670084.635	3422	385755.411	4665481.131	5276	384708.389	4667639.917	7130	371254.830	4682728.583
1568	382633.170	4670070.348	3423	385742.316	4665487.551	5277	384685.329	4667670.261	7131	371188.036	4682765.600
1569	382641.372	4670066.644	3424	385729.916	4665494.810	5278	384673.141	4667686.299	7132	371125.798	4682802.996
1570	382650.633	4670067.173	3425	385715.975	4665502.608	5279	384671.607	4667688.317	7133	371067.268	4682838.186
1571	382661.745	4670069.289	3426	385693.716	4665515.778	5280	384659.183	4667704.661	7134	371011.627	4682872.476
1572	382671.006	4670066.379	3427	385686.803	4665518.484	5281	384658.798	4667705.171	7135	370938.326	4682917.152
1573	382678.678	4670055.796	3428	385679.314	4665520.867	5282	384646.151	4667721.803	7136	370915.542	4682933.734
1574	382679.737	4670044.154	3429	385678.578	4665521.013	5283	384645.242	4667723.005	7137	370899.980	4682945.057
1575	382685.293	4670038.068	3430	385672.260	4665522.306	5284	384641.255	4667728.249	7138	370891.890	4682950.944
1576	382695.612	4670036.481	3431	385655.921	4665521.633	5285	384639.861	4667730.090	7139	370889.185	4682952.912
1577	382703.549	4670032.512	3432	385635.289	4665516.180	5286	384600.823	4667781.454	7140	370886.727	4682949.759
1578	382714.397	4670025.368	3433	385620.116	4665509.395	5287	384600.193	4667782.209	7141	370662.271	4683122.326
1579	382722.335	4670024.046	3434	385606.992	4665501.779	5288	384599.882	4667782.612	7142	370542.044	4683207.840
1580	382730.096	4670019.967	3435	385601.574	4665498.125	5289	384599.576	4667783.002	7143	370428.840	4683292.556
1581	382731.948	4670013.352	3436	385585.999	4665485.740	5290	384599.279	4667783.397	7144	370315.137	4683408.500
1582	382737.293	4670000.575	3437	385585.267	4665485.211	5291	384598.986	4667783.805	7145	370216.077	4683508.407

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1583	382736.592	4669999.410	3438	385584.820	4665484.998	5292	384598.698	4667784.204	7146	370193.217	4683523.647
1584	382735.020	4669996.832	3439	385584.373	4665484.781	5293	384598.418	4667784.613	7147	370095.003	4683557.514
1585	382984.102	4669842.530	3440	385583.926	4665484.568	5294	384598.139	4667785.029	7148	370031.503	4683573.601
1586	383188.360	4669685.896	3441	385583.036	4665484.150	5295	384597.868	4667785.446	7149	369959.536	4683578.681
1587	383379.422	4669549.885	3442	385582.181	4665483.768	5296	384597.602	4667785.858	7150	369763.279	4683641.546
1588	383379.967	4669563.908	3443	385581.911	4665483.651	5297	384597.345	4667786.284	7151	369712.478	4683656.151
1589	383382.424	4669582.682	3444	385581.668	4665483.542	5298	384597.087	4667786.714	7152	369686.443	4683655.516
1590	383433.334	4669542.006	3445	385581.203	4665483.342	5299	384596.844	4667787.148	7153	369680.093	4683645.991
1591	383433.716	4669541.680	3446	385580.721	4665483.134	5300	384596.599	4667787.577	7154	369678.094	4683642.081
1592	383488.257	4669498.122	3447	385579.871	4665482.782	5301	384596.486	4667787.781	7155	369673.722	4683639.447
1593	383488.657	4669497.824	3448	385579.389	4665482.583	5302	384596.360	4667788.016	7156	369664.409	4683637.246
1594	383489.074	4669497.556	3449	385578.889	4665482.384	5303	384596.129	4667788.454	7157	369659.498	4683637.754
1595	383489.504	4669497.301	3450	385578.446	4665482.215	5304	384595.907	4667788.897	7158	369652.556	4683640.632
1596	383489.949	4669497.086	3451	385577.986	4665482.028	5305	384595.685	4667789.340	7159	369644.427	4683643.850
1597	383490.411	4669496.898	3452	385577.416	4665481.825	5306	384595.472	4667789.787	7160	369606.010	4683658.479
1598	383490.877	4669496.731	3453	385576.951	4665481.687	5307	384595.216	4667790.354	7161	369531.926	4683677.529
1599	383491.362	4669496.600	3454	385576.478	4665481.571	5308	384595.090	4667790.690	7162	369467.368	4683691.288
1600	383491.846	4669496.495	3455	385575.997	4665481.491	5309	384594.896	4667791.199	7163	369443.026	4683701.342
1601	383492.340	4669496.425	3456	385575.511	4665481.437	5310	384594.696	4667791.699	7164	369417.097	4683715.100
1602	383492.834	4669496.386	3457	385575.030	4665481.418	5311	384594.483	4667792.208	7165	369386.934	4683735.209
1603	383507.632	4669495.619	3458	385574.540	4665481.422	5312	384594.271	4667792.712	7166	369356.243	4683754.259
1604	383513.632	4669492.977	3459	385574.055	4665481.465	5313	384594.154	4667792.978	7167	369301.627	4683781.324
1605	383520.627	4669492.527	3460	385573.575	4665481.521	5314	384594.049	4667793.212	7168	369327.559	4683831.318
1606	383526.772	4669491.688	3461	385573.099	4665481.622	5315	384593.815	4667793.735	7169	369346.622	4683812.821
1607	383529.203	4669489.262	3462	385572.623	4665481.748	5316	384593.593	4667794.209	7170	369396.931	4683764.015
1608	383533.926	4669478.233	3463	385572.165	4665481.902	5317	384593.367	4667794.678	7171	369419.537	4683754.203
1609	383536.649	4669467.818	3464	385571.712	4665482.073	5318	384593.101	4667795.209	7172	369430.760	4683749.335
1610	383540.205	4669461.589	3465	385571.272	4665482.288	5319	384592.875	4667795.648	7173	369435.167	4683747.928
1611	383543.570	4669456.967	3466	385570.846	4665482.520	5320	384592.605	4667796.165	7174	369468.222	4683747.087
1612	383548.951	4669454.131	3467	385570.433	4665482.779	5321	384592.344	4667796.644	7175	369503.147	4683739.467
1613	383557.319	4669450.074	3468	385569.661	4665483.371	5322	384592.091	4667797.100	7176	369533.310	4683728.989
1614	383561.884	4669444.839	3469	385569.126	4665483.865	5323	384591.799	4667797.610	7177	379869.362	4671896.772
1615	383580.775	4669430.113	3470	385568.802	4665484.229	5324	384591.538	4667798.049	7178	379875.197	4671895.977
1616	383590.130	4669424.642	3471	385568.360	4665484.810	5325	384591.250	4667798.527	7179	379889.207	4671896.629
1617	383606.260	4669415.133	3472	385568.094	4665485.218	5326	384590.796	4667799.259	7180	379899.245	4671895.980
1618	383615.808	4669408.266	3473	385567.850	4665485.639	5327	384590.377	4667799.902	7181	379909.911	4671889.051
1619	383626.353	4669400.592	3474	385567.633	4665486.073	5328	384590.054	4667800.380	7182	379920.016	4671885.998
1620	383633.306	4669394.344	3475	385567.441	4665486.520	5329	384589.766	4667800.797	7183	379929.751	4671888.009
1621	383659.513	4669370.948	3476	385567.282	4665486.980	5330	384589.451	4667801.245	7184	379934.531	4671892.548
1622	383659.833	4669370.668	3477	385567.148	4665487.449	5331	384589.102	4667801.728	7185	379939.795	4671899.028
1623	383660.158	4669370.397	3478	385567.041	4665487.917	5332	384588.791	4667802.136	7186	379950.549	4671918.795
1624	383660.496	4669370.129	3479	385566.965	4665488.403	5333	384588.450	4667802.584	7187	379959.442	4671926.789
1625	383660.834	4669369.871	3480	385566.920	4665488.889	5334	384588.140	4667802.988	7188	379965.543	4671929.642
1626	383661.176	4669369.617	3481	385566.902	4665489.374	5335	384587.488	4667803.796	7189	379975.787	4671929.387
1627	383661.527	4669369.372	3482	385566.914	4665489.855	5336	384587.060	4667804.306	7190	379990.354	4671930.428
1628	383683.030	4669354.636	3483	385566.974	4665490.905	5337	384586.727	4667804.693	7191	379994.674	4671930.877
1629	383683.443	4669354.360	3484	385562.973	4665491.087	5338	384586.377	4667805.092	7192	380000.072	4671931.438
1630	383683.860	4669354.092	3485	385562.619	4665484.679	5339	384585.991	4667805.519	7193	380004.840	4671931.320
1631	383684.287	4669353.842	3486	385562.580	4665484.185	5340	384585.326	4667806.234	7194	380009.867	4671931.194
1632	383684.717	4669353.596	3487	385562.506	4665483.704	5341	384584.506	4667807.065	7195	380020.553	4671930.578
1633	383685.152	4669353.363	3488	385562.406	4665483.220	5342	384584.103	4667807.469	7196	380026.331	4671932.138
1634	383685.596	4669353.144	3489	385562.270	4665482.744	5343	384583.713	4667807.842	7197	380023.608	4671935.521
1635	383686.045	4669352.938	3490	385562.112	4665482.278	5344	384582.902	4667808.594	7198	380021.148	4671938.578
1636	383686.494	4669352.732	3491	385561.919	4665481.824	5345	384582.486	4667808.963	7199	380016.248	4671952.471
1637	383686.951	4669352.548	3492	385561.704	4665481.381	5346	384582.012	4667809.381	7200	380015.288	4671957.349
1638	383687.413	4669352.363	3493	385561.463	4665480.954	5347	384581.762	4667809.590	7201	380015.020	4671958.714
1639	383687.880	4669352.206	3494	385561.195	4665480.541	5348	384580.097	4667811.168	7202	380014.139	4671963.192
1640	383688.351	4669352.053	3495	385560.581	4665479.774	5349	384572.563	4667818.295	7203	380011.020	4671973.337
1641	383688.826	4669351.907	3496	385560.070	4665479.243	5350	384570.945	4667819.824	7204	380003.029	4671982.151
1642	383689.302	4669351.772	3497	385559.697	4665478.920	5351	384569.082	4667821.585	7205	379997.123	4671990.160
1643	383689.782	4669351.663	3498	385559.098	4665478.487	5352	384560.102	4667830.076	7206	379995.971	4671992.349
1644	383690.267	4669351.549	3499	385558.682	4665478.225	5353	384558.270	4667831.811	7207	379992.096	4671999.702
1645	383692.871	4669351.014	3500	385557.809	4665477.777	5354	384537.775	4667851.185	7208	379991.677	4672000.886
1646	383700.506	4669349.420	3501	385557.349	4665477.599	5355	384528.084	4667860.352	7209	379988.955	4672008.595
1647	383700.982	4669349.306	3502	385556.880	4665477.448	5356	384527.506	4667860.894	7210	379986.124	4672017.980
1648	383701.448	4669349.166	3503	385556.407	4665477.324	5357	384518.060	4667869.826	7211	379982.742	4672030.185
1649	383701.906	4669348.995	3504	385555.921	4665477.225	5358	384505.190	4667882.752	7212	379980.496	4672038.805
1650	383702.350	4669348.798	3505	385555.431	4665477.158	5359	384366.655	4667937.914	7213	379977.722	4672048.541
1651	383702.786	4669348.570	3506	385546.392	4665476.256	5360	384419.186	4668019.169	7214	379973.496	4672063.822

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1652	383703.207	4669348.324	3507	385543.908	4665476.295	5361	384399.948	4668049.930	7215	379971.335	4672074.493
1653	383710.498	4669349.751	3508	385542.558	4665476.354	5362	384383.273	4668083.254	7216	379968.750	4672083.623
1654	383710.025	4669352.172	3509	385535.285	4665477.248	5363	384349.948	4668149.930	7217	379966.917	4672085.344
1655	383706.866	4669368.326	3510	385533.524	4665477.261	5364	384309.958	4668209.938	7218	379962.555	4672089.437
1656	383703.071	4669391.253	3511	385532.465	4665477.255	5365	384283.273	4668249.930	7219	379959.580	4672091.274
1657	383701.968	4669404.851	3512	385530.951	4665477.217	5366	384249.948	4668283.257	7220	379948.892	4672094.332
1658	383698.011	4669440.355	3513	385529.866	4665477.172	5367	384205.514	4668305.497	7221	379938.955	4672094.880
1659	383694.419	4669469.487	3514	385527.800	4665477.045	5368	384149.947	4668349.929	7222	379928.933	4672088.119
1660	383690.788	4669493.106	3515	385526.215	4665476.915	5369	384135.421	4668378.982	7223	379924.022	4672081.829
1661	383687.785	4669520.723	3516	385524.674	4665476.754	5370	384225.960	4668484.322	7224	379913.450	4672069.371
1662	383686.294	4669546.286	3517	385522.130	4665476.428	5371	384225.337	4668484.269	7225	379907.305	4672061.309
1663	383710.525	4669533.609	3518	385520.465	4665476.166	5372	384224.843	4668484.269	7226	379898.351	4672055.371
1664	383723.878	4669530.037	3519	385519.020	4665475.912	5373	384224.353	4668484.285	7227	379891.016	4672050.583
1665	383731.629	4669527.912	3520	385517.473	4665475.610	5374	384223.864	4668484.346	7228	379888.892	4672049.195
1666	383750.450	4669514.555	3521	385515.471	4665475.169	5375	384223.379	4668484.433	7229	379877.902	4672044.160
1667	383758.258	4669503.071	3522	385513.421	4665474.663	5376	384222.899	4668484.547	7230	379867.418	4672042.316
1668	383767.672	4669495.344	3523	385512.435	4665474.405	5377	384222.428	4668484.691	7231	379861.622	4672036.872
1669	383808.250	4669468.802	3524	385510.949	4665473.975	5378	384221.966	4668484.867	7232	379858.084	4672033.550
1670	383801.135	4669457.939	3525	385509.897	4665473.665	5379	384221.517	4668485.064	7233	379857.863	4672022.471
1671	383921.309	4669379.360	3526	385507.960	4665473.038	5380	384221.082	4668485.292	7234	379857.882	4672019.959
1672	383928.424	4669390.240	3527	385506.465	4665472.515	5381	384215.083	4668488.670	7235	379857.970	4672008.795
1673	383955.935	4669370.272	3528	385504.478	4665471.774	5382	384214.354	4668489.130	7236	379857.651	4672006.312
1674	383970.096	4669361.254	3529	385502.593	4665471.011	5383	384214.011	4668489.389	7237	379856.977	4672001.034
1675	383985.302	4669352.021	3530	385501.442	4665470.512	5384	384213.516	4668489.807	7238	379856.050	4671993.818
1676	384001.864	4669340.444	3531	385499.462	4665470.010	5385	384213.209	4668490.113	7239	379853.811	4671983.155
1677	384023.617	4669323.765	3532	385498.525	4665469.800	5386	384212.789	4668490.611	7240	379853.545	4671978.182
1678	384024.079	4669323.462	3533	385497.637	4665469.613	5387	384194.012	4668513.821	7241	379853.282	4671973.201
1679	384038.612	4669313.996	3534	385495.785	4665469.255	5388	384180.959	4668529.278	7242	379852.929	4671958.985
1680	384050.475	4669306.264	3535	385493.908	4665468.959	5389	384170.028	4668540.267	7243	379851.961	4671927.356
1681	384057.418	4669298.529	3536	385492.543	4665468.766	5390	384139.188	4668575.512	7244	379855.247	4671915.404
1682	384072.475	4669283.847	3537	385491.656	4665468.662	5391	384127.721	4668602.213	7245	379860.398	4671907.112
1683	384088.994	4669266.998	3538	385490.693	4665468.559	5392	384117.849	4668634.402	7246	379869.362	4671896.772
1684	384100.895	4669253.337	3539	385489.293	4665468.437	5393	384107.169	4668650.887	7247	388870.915	4660463.435
1685	384110.713	4669239.778	3540	385487.876	4665468.345	5394	384080.798	4668667.220	7248	388883.801	4660447.647
1686	384123.071	4669227.843	3541	385485.564	4665468.260	5395	384037.544	4668689.730	7249	388906.000	4660420.395
1687	384149.714	4669195.589	3542	385483.225	4665468.255	5396	383992.477	4668716.732	7250	388969.037	4660356.565
1688	384163.713	4669179.900	3543	385481.350	4665468.303	5397	383966.567	4668742.812	7251	388957.356	4660329.292
1689	384179.920	4669160.657	3544	385479.026	4665468.447	5398	383943.378	4668781.630	7252	388977.420	4660298.818
1690	384186.055	4669150.289	3545	385476.707	4665468.676	5399	383932.631	4668802.890	7253	388995.171	4660277.597
1691	384193.427	4669138.424	3546	385474.379	4665468.979	5400	383930.803	4668806.513	7254	389000.565	4660262.664
1692	384197.924	4669131.099	3547	385472.532	4665469.283	5401	383925.899	4668816.211	7255	389011.082	4660251.691
1693	384203.689	4669122.021	3548	385471.167	4665469.540	5402	383923.306	4668821.427	7256	389026.569	4660250.982
1694	384215.005	4669104.357	3549	385470.259	4665469.736	5403	383923.128	4668821.799	7257	389042.462	4660249.871
1695	384226.483	4669088.435	3550	385469.802	4665469.942	5404	383906.289	4668855.744	7258	389091.095	4660274.012
1696	384229.676	4669080.108	3551	385468.909	4665470.386	5405	383905.327	4668857.688	7259	389102.081	4660283.638
1697	384267.876	4669026.936	3552	385468.030	4665470.860	5406	383892.247	4668879.128	7260	389123.809	4660301.581
1698	384295.126	4668991.391	3553	385467.595	4665471.105	5407	383891.994	4668879.545	7261	389147.128	4660318.911
1699	384294.069	4668990.436	3554	385466.747	4665471.628	5408	383891.759	4668879.541	7262	389164.465	4660324.887
1700	384284.978	4668982.254	3555	385465.912	4665472.180	5409	383881.667	4668896.084	7263	389172.318	4660318.733
1701	384288.866	4668973.578	3556	385464.705	4665473.063	5410	383880.571	4668898.911	7264	389195.067	4660298.376
1702	384319.439	4668936.270	3557	385463.731	4665473.851	5411	383859.940	4668952.042	7265	389210.748	4660281.569
1703	384352.626	4668894.863	3558	385463.363	4665474.167	5412	383859.815	4668952.369	7266	389268.583	4660331.149
1704	384357.811	4668884.955	3559	385462.802	4665474.678	5413	383835.003	4668987.099	7267	389244.646	4660353.712
1705	384368.569	4668892.424	3560	385462.083	4665475.371	5414	383834.816	4668987.365	7268	389213.564	4660382.726
1706	384390.077	4668868.470	3561	385461.391	4665476.087	5415	383804.470	4669019.553	7269	389193.518	4660404.462
1707	384410.357	4668846.211	3562	385460.550	4665477.028	5416	383804.107	4669019.940	7270	389174.963	4660424.390
1708	384427.170	4668826.637	3563	385460.240	4665477.397	5417	383769.056	4669049.306	7271	389171.785	4660426.711
1709	384433.607	4668814.727	3564	385459.470	4665478.386	5418	383768.122	4669050.085	7272	389154.173	4660438.934
1710	384445.283	4668801.076	3565	385458.885	4665479.198	5419	383725.639	4669069.373	7273	389105.423	4660472.969
1711	384444.086	4668799.734	3566	385458.069	4665480.452	5420	383722.680	4669070.855	7274	389028.224	4660526.605
1712	384436.175	4668791.649	3567	385457.563	4665481.316	5421	383722.188	4669071.101	7275	389007.511	4660551.744
1713	384457.704	4668764.550	3568	385456.862	4665482.641	5422	383731.614	4669080.613	7276	388976.480	4660589.457
1714	384463.571	4668755.595	3569	385456.436	4665483.539	5423	383700.536	4669111.421	7277	388928.506	4660647.980
1715	384464.664	4668753.570	3570	385456.037	4665484.460	5424	383750.031	4669161.345	7278	388906.698	4660674.431
1716	384466.458	4668750.830	3571	385455.854	4665484.920	5425	383731.221	4669179.997	7279	388903.834	4660679.049
1717	384471.851	4668738.053	3572	385455.508	4665485.858	5426	383729.832	4669181.375	7280	388879.921	4660718.109
1718	384472.711	4668736.017	3573	385455.201	4665486.809	5427	383713.581	4669197.490	7281	388857.479	4660754.660
1719	384503.568	4668662.896	3574	385454.801	4665488.246	5428	383708.697	4669192.561	7282	388845.108	4660774.819
1720	384508.601	4668650.894	3575	385454.681	4665488.732	5429	383700.693	4669184.490	7283	388843.018	4660778.182

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1721	384551.427	4668570.672	3576	385454.476	4665489.709	5430	383688.039	4669197.036	7284	388836.920	4660788.097
1722	384556.289	4668565.012	3577	385454.311	4665490.693	5431	383684.801	4669200.245	7285	388832.614	4660815.122
1723	384565.484	4668568.027	3578	385454.119	4665492.182	5432	383674.360	4669210.600	7286	388822.008	4660884.180
1724	384569.668	4668569.395	3579	385454.042	4665493.171	5433	383682.359	4669218.667	7287	388821.440	4660888.284
1725	384570.703	4668566.061	3580	385453.996	4665494.173	5434	383643.570	4669257.127	7288	388795.682	4660876.155
1726	384569.361	4668565.360	3581	385453.987	4665494.672	5435	383625.020	4669245.263	7289	388794.124	4660871.081
1727	384578.703	4668532.598	3582	385453.986	4665495.174	5436	383619.785	4669240.102	7290	388794.871	4660849.581
1728	384579.302	4668530.555	3583	385454.015	4665496.171	5437	383602.953	4669217.925	7291	388765.636	4660816.096
1729	384592.120	4668495.734	3584	385454.122	4665497.662	5438	383582.717	4669195.407	7292	388750.099	4660799.832
1730	384598.293	4668498.196	3585	385454.179	4665498.165	5439	383582.107	4669194.749	7293	388759.624	4660778.401
1731	384624.064	4668508.488	3586	385454.314	4665499.148	5440	383581.614	4669194.228	7294	388767.166	4660763.099
1732	384625.799	4668509.183	3587	385454.484	4665500.131	5441	383581.298	4669193.904	7295	388771.427	4660743.771
1733	384671.967	4668528.044	3588	385454.585	4665500.619	5442	383580.618	4669193.238	7296	388752.624	4660732.520
1734	384673.783	4668528.336	3589	385454.935	4665502.077	5443	383579.837	4669192.498	7297	388747.195	4660724.648
1735	384717.890	4668473.238	3590	385455.364	4665503.513	5444	383579.481	4669192.183	7298	388744.246	4660717.372
1736	384745.623	4668490.148	3591	385455.526	4665503.988	5445	383579.148	4669191.889	7299	388765.422	4660700.325
1737	384763.519	4668502.455	3592	385455.873	4665504.921	5446	383578.802	4669191.592	7300	388772.398	4660682.979
1738	384785.944	4668525.624	3593	385456.452	4665506.303	5447	383578.443	4669191.281	7301	388775.734	4660674.558
1739	384807.017	4668551.578	3594	385457.110	4665507.648	5448	383578.101	4669190.997	7302	388760.033	4660631.480
1740	384826.344	4668540.454	3595	385457.343	4665508.092	5449	383577.581	4669190.577	7303	388770.169	4660608.614
1741	384834.447	4668535.733	3596	385457.838	4665508.954	5450	383577.196	4669190.275	7304	388783.844	4660577.724
1742	384845.463	4668529.318	3597	385458.633	4665510.223	5451	383576.468	4669189.720	7305	388789.828	4660561.684
1743	384863.175	4668517.592	3598	385459.498	4665511.452	5452	383576.126	4669189.471	7306	388805.541	4660549.876
1744	384865.519	4668520.840	3599	385460.588	4665512.817	5453	383575.754	4669189.200	7307	388839.255	4660524.443
1745	384867.728	4668519.382	3600	385461.077	4665513.369	5454	383575.004	4669188.685	7308	388851.190	4660515.461
1746	384869.660	4668518.102	3601	385461.775	4665514.106	5455	383574.632	4669188.427	7309	388854.432	4660507.440
1747	384892.201	4668483.027	3602	385462.473	4665514.803	5456	383574.051	4669188.056	7310	388869.173	4660471.446
1748	384908.916	4668456.994	3603	385463.583	4665515.818	5457	383573.307	4669187.585	7311	388870.915	4660463.435
1749	384915.165	4668447.255	3604	385464.351	4665516.453	5458	383572.872	4669187.323	7312	389386.851	4659991.692
1750	384927.441	4668427.970	3605	385465.141	4665517.065	5459	383572.469	4669187.083	7313	389385.793	4659983.500
1751	384934.382	4668416.915	3606	385466.365	4665517.925	5460	383572.194	4669186.931	7314	389383.246	4659962.626
1752	384948.950	4668393.722	3607	385467.211	4665518.458	5461	383569.072	4669185.311	7315	389383.227	4659931.675
1753	384951.276	4668390.021	3608	385468.071	4665518.959	5462	383568.138	4669184.890	7316	389338.016	4659901.259
1754	384968.200	4668363.065	3609	385468.953	4665519.438	5463	383567.612	4669184.660	7317	389325.313	4659871.457
1755	384981.390	4668342.065	3610	385469.400	4665519.660	5464	383567.187	4669184.482	7318	389285.218	4659828.552
1756	384981.774	4668341.485	3611	385506.941	4665541.522	5465	383566.775	4669184.321	7319	389284.963	4659821.155
1757	384982.224	4668340.894	3612	385508.643	4665542.533	5466	383566.328	4669184.144	7320	389283.932	4659788.271
1758	384982.553	4668340.535	3613	385509.485	4665543.056	5467	383565.943	4669183.997	7321	389283.026	4659758.883
1759	384982.916	4668340.188	3614	385510.734	4665543.847	5468	383565.497	4669183.837	7322	389281.965	4659722.500
1760	384983.491	4668339.729	3615	385512.796	4665545.204	5469	383565.036	4669183.668	7323	389281.076	4659695.912
1761	384984.312	4668339.194	3616	385514.015	4665546.047	5470	383564.643	4669183.538	7324	389283.521	4659673.701
1762	384984.748	4668338.966	3617	385515.222	4665546.907	5471	383564.183	4669183.387	7325	389285.964	4659651.789
1763	384985.196	4668338.760	3618	385516.810	4665548.083	5472	383563.754	4669183.249	7326	389305.249	4659621.858
1764	384985.641	4668338.593	3619	385517.990	4665548.988	5473	383563.347	4669183.128	7327	389313.851	4659608.601
1765	384986.125	4668338.440	3620	385518.961	4665549.745	5474	383563.121	4669183.059	7328	389321.861	4659582.051
1766	384986.605	4668338.326	3621	385520.492	4665550.991	5475	383562.878	4669182.990	7329	389326.639	4659550.324
1767	384987.090	4668338.239	3622	385521.615	4665551.936	5476	383562.458	4669182.865	7330	389332.934	4659507.991
1768	384987.579	4668338.178	3623	385522.930	4665553.083	5477	383562.003	4669182.745	7331	389336.654	4659482.772
1769	384988.069	4668338.152	3624	385524.395	4665554.410	5478	383561.566	4669182.633	7332	389338.372	4659471.162
1770	384988.563	4668338.158	3625	385525.479	4665555.426	5479	383561.154	4669182.526	7333	389351.666	4659442.173
1771	384989.053	4668338.185	3626	385546.204	4665575.307	5480	383560.672	4669182.410	7334	389420.201	4659435.590
1772	384989.543	4668338.252	3627	385547.314	4665576.313	5481	383560.222	4669182.303	7335	389418.811	4659479.589
1773	384990.025	4668338.342	3628	385548.417	4665577.572	5482	383559.789	4669182.214	7336	389418.088	4659504.688
1774	384990.502	4668338.462	3629	385549.402	4665578.924	5483	383559.378	4669182.133	7337	389417.110	4659535.787
1775	384990.971	4668338.617	3630	385550.316	4665580.290	5484	383558.892	4669182.035	7338	389418.389	4659546.775
1776	384991.427	4668338.799	3631	385550.896	4665581.217	5485	383558.450	4669181.959	7339	389426.282	4659617.203
1777	384991.874	4668339.008	3632	385551.450	4665582.179	5486	383557.946	4669181.869	7340	389427.349	4659626.294
1778	384992.303	4668339.238	3633	385552.242	4665583.643	5487	383557.332	4669181.772	7341	389429.940	4659667.965
1779	384992.724	4668339.501	3634	385552.743	4665584.654	5488	383557.125	4669181.743	7342	389432.789	4659716.734
1780	384993.123	4668339.789	3635	385553.209	4665585.665	5489	383556.634	4669181.676	7343	389435.041	4659752.907
1781	384995.767	4668342.228	3636	385553.842	4665587.179	5490	383556.179	4669181.617	7344	389436.755	4659782.389
1782	384996.336	4668342.899	3637	385554.422	4665588.737	5491	383555.769	4669181.571	7345	389437.219	4659791.483
1783	385016.638	4668366.581	3638	385554.959	4665590.379	5492	383555.274	4669181.513	7346	389435.786	4659815.288
1784	385072.721	4668432.008	3639	385555.095	4665590.850	5493	383554.863	4669181.476	7347	389428.753	4659937.408
1785	385075.251	4668427.904	3640	385555.244	4665591.378	5494	383554.387	4669181.440	7348	389434.764	4659981.656
1786	385083.626	4668414.307	3641	385555.389	4665591.916	5495	383553.906	4669181.523	7349	389436.029	4659990.944
1787	385089.485	4668404.792	3642	385555.525	4665592.453	5496	383553.559	4669181.636	7350	389425.162	4660023.813
1788	385107.160	4668376.110	3643	385555.653	4665592.990	5497	383553.000	4669181.878	7351	389410.778	4660024.615
1789	385160.722	4668289.171	3644	385555.771	4665593.528	5498	383552.591	4669182.141	7352	389396.309	4660014.720

Координати на точките, описващи границите на териториите, които не са включени в защитена зона BG000442 „Река Мартинка“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	390416.632	4658034.777	62	389969.515	4658510.225	122	388805.541	4660549.876	182	379853.282	4671973.201
2	390390.656	4658036.959	63	389961.564	4658475.688	123	388789.828	4660561.684	183	379853.545	4671978.182
3	390355.155	4658049.606	64	389960.435	4658470.997	124	388783.844	4660577.724	184	379853.811	4671983.155
4	390328.225	4658044.098	65	389420.201	4659435.590	125	388770.169	4660608.614	185	379856.050	4671993.818
5	390321.502	4658044.283	66	389351.666	4659442.173	126	388760.033	4660631.480	186	379856.977	4672001.034
6	390289.239	4658045.174	67	389338.372	4659471.162	127	388775.734	4660674.558	187	379857.651	4672006.312
7	390271.574	4658063.694	68	389336.654	4659482.772	128	388772.398	4660682.979	188	379857.970	4672008.795
8	390272.698	4658080.982	69	389332.934	4659507.991	129	388765.422	4660700.325	189	379857.882	4672019.959
9	390287.168	4658091.379	70	389326.639	4659550.324	130	388744.246	4660717.372	190	379857.863	4672022.471
10	390312.211	4658097.899	71	389321.861	4659582.051	131	388747.195	4660724.648	191	379858.084	4672033.550
11	390326.842	4658116.991	72	389313.851	4659608.601	132	388752.624	4660732.520	192	379861.622	4672036.872
12	390328.195	4658126.003	73	389305.249	4659621.858	133	388771.427	4660743.771	193	379867.418	4672042.316
13	390329.883	4658137.163	74	389285.964	4659651.789	134	388767.166	4660763.099	194	379877.902	4672044.160
14	390321.286	4658151.622	75	389283.521	4659673.701	135	388759.624	4660778.401	195	379888.892	4672049.195
15	390270.506	4658180.773	76	389281.076	4659695.912	136	388750.099	4660799.832	196	379891.016	4672050.583
16	390255.217	4658196.279	77	389281.965	4659722.500	137	388765.636	4660816.096	197	379898.351	4672055.371
17	390240.049	4658227.980	78	389283.026	4659758.883	138	388794.871	4660849.581	198	379907.305	4672061.309
18	390237.789	4658234.093	79	389283.932	4659788.271	139	388794.124	4660871.081	199	379913.450	4672069.371
19	390372.919	4658142.532	80	389284.963	4659821.155	140	388795.682	4660876.155	200	379924.022	4672081.829
20	390455.793	4658086.385	81	389285.218	4659828.552	141	388821.440	4660888.284	201	379928.933	4672088.119
21	390434.823	4658053.761	82	389325.313	4659871.457	142	388822.008	4660884.180	202	379938.955	4672094.880
22	390431.225	4658048.167	83	389338.016	4659901.259	143	388832.614	4660815.122	203	379948.892	4672094.332
23	390416.632	4658034.777	84	389363.227	4659931.675	144	388836.920	4660788.097	204	379959.580	4672091.274
24	390070.212	4658231.581	85	389383.246	4659962.626	145	388843.018	4660778.182	205	379962.555	4672089.437
25	390041.708	4658257.876	86	389385.793	4659983.500	146	388845.108	4660774.819	206	379966.917	4672085.344
26	389994.740	4658303.096	87	389386.851	4659991.692	147	388857.479	4660754.660	207	379968.750	4672083.623
27	389992.959	4658345.237	88	389396.309	4660014.720	148	388879.921	4660718.109	208	379971.335	4672074.493
28	390010.157	4658376.326	89	389410.778	4660024.615	149	388903.834	4660679.049	209	379973.496	4672063.822
29	390014.618	4658388.022	90	389425.162	4660023.813	150	388906.698	4660674.431	210	379977.722	4672048.541
30	390103.405	4658330.321	91	389436.029	4659990.944	151	388928.506	4660647.980	211	379980.496	4672038.805
31	390151.573	4658298.061	92	389434.764	4659981.656	152	388976.480	4660589.457	212	379982.742	4672030.185
32	390152.371	4658280.414	93	389428.753	4659937.408	153	389007.511	4660551.744	213	379986.124	4672017.980
33	390133.189	4658267.185	94	389435.786	4659815.288	154	389028.224	4660526.605	214	379988.955	4672008.595
34	390102.762	4658251.310	95	389437.219	4659791.483	155	389105.423	4660472.969	215	379991.677	4672000.886
35	390070.212	4658231.581	96	389436.755	4659782.389	156	389154.173	4660438.934	216	379992.096	4671999.702
36	389960.435	4658470.997	97	389435.041	4659752.907	157	389171.785	4660426.711	217	379995.971	4671992.349
37	389777.582	4658640.751	98	389432.789	4659716.734	158	389174.963	4660424.390	218	379997.123	4671990.160
38	389708.267	4658720.323	99	389429.940	4659667.965	159	389193.518	4660404.462	219	380003.029	4671982.151
39	389712.271	4658721.495	100	389427.349	4659626.294	160	389213.564	4660382.726	220	380011.020	4671973.337
40	389771.383	4658738.772	101	389426.282	4659617.203	161	389244.646	4660353.712	221	380014.139	4671963.192
41	389802.599	4658671.668	102	389418.389	4659546.775	162	389268.583	4660331.149	222	380015.020	4671958.714
42	389806.138	4658664.145	103	389417.110	4659535.787	163	389210.748	4660281.569	223	380015.288	4671957.349
43	389850.965	4658640.230	104	389418.088	4659504.688	164	389195.067	4660298.376	224	380016.248	4671952.471
44	389845.808	4658603.680	105	389418.811	4659479.589	165	389172.318	4660318.733	225	380021.148	4671938.578
45	389852.322	4658592.133	106	389420.201	4659435.590	166	389164.465	4660324.887	226	380023.608	4671935.521
46	389856.071	4658585.411	107	389042.462	4660249.871	167	389147.128	4660318.911	227	380026.331	4671932.138
47	389879.536	4658580.843	108	389026.569	4660250.982	168	389123.809	4660301.581	228	380020.553	4671930.578
48	389906.138	4658596.554	109	389011.082	4660251.691	169	389102.081	4660283.638	229	380009.867	4671931.194
49	389910.367	4658601.120	110	389000.565	4660262.664	170	389091.095	4660274.012	230	380004.840	4671931.320
50	389935.677	4658592.888	111	388995.171	4660277.597	171	389042.462	4660249.871	231	380000.072	4671931.438
51	389965.773	4658587.265	112	388977.420	4660298.818	172	379920.016	4671885.998	232	379994.674	4671930.877
52	389988.158	4658602.069	113	388957.356	4660339.292	173	379909.971	4671889.051	233	379990.354	4671930.428
53	389994.733	4658613.520	114	388969.037	4660356.565	174	379899.245	4671895.980	234	379975.787	4671929.387
54	389997.422	4658611.801	115	388906.000	4660420.395	175	379889.207	4671896.629	235	379965.543	4671929.642
55	390018.788	4658600.683	116	388883.801	4660447.647	176	379875.197	4671895.977	236	379959.442	4671926.789
56	390006.122	4658591.896	117	388870.915	4660463.435	177	379869.362	4671896.772	237	379950.549	4671918.795
57	389992.232	4658569.075	118	388869.173	4660471.446	178	379860.398	4671907.112	238	379939.795	4671899.028
58	389985.286	4658549.893	119	388854.432	4660507.440	179	379855.247	4671915.404	239	379934.531	4671892.548
59	389971.396	4658525.419	120	388851.190	4660515.461	180	379851.961	4671927.356	240	379929.751	4671888.009
60	389970.040	4658517.166	121	388839.255	4660524.443	181	379852.929	4671958.985	241	379920.016	4671885.998
61	389974.641	4658514.287									