



ДЪРЖАВЕН ВЕСТНИК БРОЙ 9

ОФИЦИАЛНО ИЗДАНИЕ НА РЕПУБЛИКА БЪЛГАРИЯ

Вторник, 30 януари 2024 г.

София

Цена 1,20 лв.

СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ Решение по Отчета за дейността на Българската телеграфна агенция, включващ и финансов отчет за 2020 г. 2
- ✓ Решение по Отчета за дейността на Българската телеграфна агенция, включващ и финансов отчет за 2021 г. 2
- ✓ Решение по Отчета за дейността на Българската телеграфна агенция, включващ и финансов отчет за 2022 г. 2

Президент на Републиката

- ✓ Указ № 11 за насрочване на нов избор за кмет на кметство Глава, община Червен бряг, област Плевен, на 23 юни 2024 г. 2
- ✓ Указ № 12 за назначаване на Радка Николова Балабанова-Рулема – извънреден и пълномощен посланик на Република България във Френската република, и за постоянно представител на Република България към ЮНЕСКО със седалище в гр. Париж 2

Министерски съвет

- ✓ Постановление № 9 от 25 януари 2024 г. за изменение и допълнение на Наредбата за елементите на възнаграждението и за доходите, върху които се правят осигурителни вноски, приема с Постановление № 263 на Министерския съвет от 1999 г. 3
- ✓ Постановление № 10 от 25 януари 2024 г. за изменение и допълнение на нормативни актове на Министерския съвет 3
- ✓ Постановление № 11 от 25 януари 2024 г. за определяне на Правила за

верифициране и отчитане на допустимите разходи и за извършване на плащания по Инвестиционната програма за общински проекти, одобрена със Закона за държавния бюджет на Република България за 2024 г. 12

Министерство на външните работи

- ✓ Тригодишна програма за сътрудничество в областта на образоването, висшето образование, научните изследвания, културата, комуникацията, младежта и спорта между правителството на Република България и правителството на Кралство Мароко за периода 2024 – 2026 г. 16

Министерство на земеделието и храните

- ✓ Наредба за изменение и допълнение на Наредба № 20 от 2012 г. за минималните изисквания за защита и хуманно отношение към опитните животни и изискванията към обектите за използването, отглеждането и/или доставката им 20

Комисия за защита на личните данни

- ✓ Инструкция за изменение на Инструкция № 1 от 21 декември 2016 г. за обстоятелствата, при които предприятията, предоставящи обществени електронни съобщителни услуги, уведомяват потребителите за нарушения на сигурността на личните данни, формата и начина на уведомяването 22

**ЗАПОВЕД № РД-41
от 17 януари 2024 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение № 122 от 20.03.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.), изменено с решения на Министерския съвет № 52 от 05.02.2008 г. (ДВ, бр. 14 от 2008 г.), № 615 от 20.09.2020 г. (ДВ, бр. 79 от 2020 г.) и № 588 от 06.08.2021 г. (ДВ, бр. 67 от 2021 г.), предвид Решение на Комисията 2009/93/EО от 12 декември 2008 г. за приемане съгласно Директива 92/43/EИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер C (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 C (2023) 607) обявявам:

1. Защитена зона BG0000444 „Река Пясъчник“ в землищата на с. Войводиново, с. Граф Игнатиево, с. Строево, с. Труд, община „Марица“, област Пловдив, гр. Пловдив, община Пловдив, област Пловдив, с. Голям чардак, с. Любен, с. Неделево, с. Царимир, с. Церетелево, община Съединение, област Пловдив, с. Беловица, с. Паничери, с. Стасосел, община Хисаря, област Пловдив, с обща площ 14 127,484 дка.

2. Предмет на опазване в защитена зона BG0000444 „Река Пясъчник“ са:

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

- 91AA * Източни гори от космат дъб;
- 91M0 Балкано-панонски церово-горунови гори;

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

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

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

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

2.2.4. безгръбначни – Бръмбар рогач (*Lucanus cervus*), Бисерна мида (*Unio crassus*).

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

3.1. опазване и поддържане на типовете природни местообитания, посочени в т. 2.1, местообитанията на посочените в т. 2.2 видове, техните популации и разпространение в границите на зоната, за постигане и поддържане на благоприятното им природозащитно състояние в Континенталния биогеографски регион;

3.2. подобряване на структурата и функциите на природно местообитание с код 91M0;

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

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

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

5. Приоритетни за опазване в защитената зона са типът природно местообитание по т. 2.1, означен със знак (*) в приложение № 1 от ЗБР, както и типът природно местообитание и 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 BG0000444 „Река Пясъчник“, 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 – Пловдив, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Натура 2000.

8. В границите на защитената зона се забранява:

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

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

8.3. отводняване на крайбрежни заливати ивици на реки и други естествени водни обекти, промени в хидроморфологичния режим чрез отводняване, изземване на наносни отложения, коригиране, преграждане с диги на реки, с изключение на такива: в урбанизирани територии; в случаи на опасност от наводнения, които могат да доведат до риск за живота и здравето на хората или настъпване на материални щети; при бедствия и аварии; за подобряване на състоянието на природните местообитания и местообитанията на видовете по т. 2;

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

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

8.6. премахване на характеристики на ландшафта (синори, жизнени единични и групи дървета, традиционни ивици, заети с храстово-дървесна растителност сред обработвани 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); забраната не се прилага в случаите, в които към датата на обнародването на заповедта в „Държавен вестник“ има започната процедура за предоставяне на разрешения за търсене и/или проучване, и/или за предоставяне на концесия за добив по Закона за подземните богатства и по Закона за концесиите, или е започната процедура за съгласуването им по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от ЗБР, или е подадено заявление за регистриране на търговско открытие;

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 и изоставени орни земи, както и на продукти за растителна защита и биоциди от професионална категория на употреба в тези територии, освен при каламитет, епифитотия, епизоотия, епидемия или при прилагане на селективни методи за борба с инвазивни чужди видове;

8.10. използване на органични утайки от промишлени и други води и битови отпадъци за внасяне в земеделските земи без разрешение от специализираните органи на Министерството на земеделието и храните и когато концентрацията на тежки метали, металоиди и устойчиви органични замърсители в утайките превишава 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, слогове, крайпътни ивици и площи със суха и влаголюбива растителност;

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

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

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

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

нителния директор на Изпълнителната агенция по горите.

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

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

10.2. горскостопанските и ловностопанските планове и програми;

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

10.4. планове в областта на енергетиката и климатата;

10.5. планове за действие за видове;

10.6. други планови, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

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

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

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

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

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

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

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

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

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

12. Режим на дейности, подлежащи на съгласуване/одобрение: планове, програми, проекти и инвестиционни предложения, които не са непосредствено свързани или необходими за управлението на защитената зона и които поотделно или във взаимодействие с други планове, програми, проекти или инвестиционни предложения могат да окажат значително отрицателно въздействие върху нея, се подлагат на оценка за съвместимостта им

с предмета и целите на опазване на защитената зона съгласно чл. 31 от ЗБР и наредбата по чл. 31а от същия закон.

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

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

Заштитена зона BG0000444 „Река Писъчник“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Пловдив, 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-41 от 17.01.2024 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000444 „Река Писъчник“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	311450.998	4679944.697	1392	306166.295	4687764.055	2783	313365.651	4677184.140	4174	298087.657	4695816.466
2	311514.812	4679911.637	1393	306147.736	4687786.858	2784	313365.190	4677189.856	4175	298095.084	4695814.183
3	311516.550	4679909.179	1394	306111.686	4687834.019	2785	313365.165	4677199.968	4176	298102.593	4695813.858
4	311525.314	4679896.785	1395	306097.930	4687852.015	2786	313365.276	4677209.742	4177	298110.033	4695812.059
5	311532.454	4679886.704	1396	306083.775	4687872.430	2787	313364.795	4677220.440	4178	298124.649	4695810.958
6	311534.651	4679883.589	1397	306070.752	4687888.793	2788	313364.495	4677228.049	4179	298133.832	4695814.520
7	311537.350	4679873.133	1398	306052.151	4687912.999	2789	313364.132	4677235.603	4180	298144.651	4695821.462
8	311546.032	4679839.462	1399	306040.051	4687927.522	2790	313363.374	4677244.733	4181	298155.615	4695831.862
9	311549.175	4679827.281	1400	306027.684	4687942.857	2791	313362.409	4677255.084	4182	298161.201	4695839.518
10	311549.576	4679825.720	1401	305989.186	4687991.322	2792	313361.303	4677268.052	4183	298164.947	4695845.280
11	311552.558	4679814.163	1402	305976.870	4688007.856	2793	313360.645	4677278.590	4184	298169.958	4695850.988
12	311552.342	4679808.171	1403	305957.986	4688030.072	2794	313360.028	4677292.019	4185	298171.644	4695855.359
13	311552.074	4679800.943	1404	305934.473	4688059.943	2795	313359.143	4677304.767	4186	298173.850	4695860.201
14	311551.893	4679795.874	1405	305910.173	4688092.385	2796	313357.742	4677320.950	4187	298177.021	4695866.973
15	311551.866	4679795.117	1406	305894.086	4688096.195	2797	313356.301	4677335.715	4188	298179.007	4695869.368
16	311551.845	4679794.617	1407	305885.619	4688102.969	2798	313359.249	4677341.284	4189	298188.421	4695884.753
17	311553.201	4679782.380	1408	305875.459	4688104.662	2799	313358.959	4677359.098	4190	298188.968	4695887.333
18	311554.305	4679772.410	1409	305855.563	4688091.962	2800	313376.613	4677388.919	4191	298189.358	4695889.155
19	311532.718	4679769.585	1410	305842.863	4688083.072	2801	313427.391	4677460.906	4192	298189.601	4695900.500
20	311537.759	4679744.433	1411	305830.586	4688077.569	2802	313429.878	4677464.656	4193	298189.322	4695908.903
21	311539.635	4679735.097	1412	305788.676	4688061.482	2803	313427.944	4677465.332	4194	298189.488	4695912.837
22	311523.210	4679730.824	1413	305784.442	4688054.285	2804	313439.028	4677483.043	4195	298188.418	4695914.360
23	311519.893	4679721.740	1414	305787.406	4688045.818	2805	313442.983	4677528.297	4196	298182.915	4695923.124
24	311518.429	4679717.719	1415	305842.577	4687975.474	2806	313440.269	4677538.029	4197	298174.450	4695932.325
25	311515.231	4679709.951	1416	305846.674	4687970.498	2807	313436.077	4677553.982	4198	298171.044	4695939.851
26	311521.854	4679708.378	1417	305854.847	4687953.037	2808	313432.601	4677567.887	4199	298159.419	4695949.202
27	311525.879	4679659.437	1418	305865.883	4687922.744	2809	313426.725	4677588.676	4200	298151.465	4695956.434
28	311526.433	4679645.734	1419	305870.634	4687895.318	2810	313423.273	4677600.516	4201	298141.939	4695967.714
29	311538.154	4679633.980	1420	305870.515	4687871.100	2811	313421.695	4677605.923	4202	298134.370	4695982.039
30	311570.424	4679605.473	1421	305869.535	4687847.819	2812	313425.954	4677606.303	4203	298121.564	4696009.012
31	311581.980	4679593.936	1422	305863.815	4687821.334	2813	313427.185	4677606.412	4204	298121.378	4696011.092
32	311594.610	4679583.228	1423	305857.304	4687804.592	2814	313422.448	4677628.639	4205	298115.711	4696023.773
33	311608.976	4679572.051	1424	305851.251	4687786.830	2815	313422.149	4677631.029	4206	298113.308	4696025.946
34	311620.923	4679561.726	1425	305844.804	4687771.586	2816	313418.059	4677653.404	4207	298111.139	4696030.706
35	311663.434	4679525.008	1426	305839.943	4687765.485	2817	313417.191	4677656.104	4208	298102.402	4696038.848
36	311666.618	4679522.102	1427	305836.738	4687758.313	2818	313417.130	4677658.495	4209	298097.050	4696043.218
37	311705.986	4679483.933	1428	305836.145	4687744.224	2819	313413.203	4677678.166	4210	298087.391	4696054.519
38	311711.342	4679478.741	1429	305839.075	4687732.990	2820	313413.307	4677679.100	4211	298076.250	4696067.939
39	311729.574	4679461.058	1430	305843.198	4687716.801	2821	313411.793	4677691.414	4212	298076.238	4696067.968
40	311737.189	4679453.678	1431	305845.683	4687710.350	2822	313406.431	4677709.609	4213	298064.993	4696083.800
41	311743.734	4679447.329	1432	305849.291	4687711.740	2823	313393.999	4677732.105	4214	297962.419	4696167.405
42	311773.321	4679418.626	1433	305865.985	4687689.817	2824	313394.019	4677732.632	4215	297981.734	4696189.825
43	311779.582	4679412.565	1434	305876.012	4687675.982	2825	313393.710	4677733.896	4216	298026.546	4696230.127
44	311780.882	4679410.009	1435	305896.479	4687648.595	2826	313387.373	4677760.003	4217	298050.449	4696245.987
45	311789.296	4679393.514	1436	305912.770	4687626.588	2827	313391.840	4677760.409	4218	298056.122	4696248.200
46	311791.424	4679389.333	1437	305926.720	4687606.082	2828	313391.291	4677762.309	4219	298068.393	4696254.039
47	311796.789	4679378.812	1438	305933.773	4687585.766	2829	313378.039	4677808.049	4220	298105.700	4696256.949
48	311801.991	4679381.866	1439	305938.948	4687577.941	2830	313377.869	4677808.635	4221	298137.979	4696257.743
49	311809.862	4679380.785	1440	305944.748	4687570.690	2831	313377.278	4677810.755	4222	298162.777	4696255.999
50	311814.551	4679365.364	1441	305952.934	4687563.038	2832	313376.423	4677813.160	4223	298175.179	4696251.763
51	311858.903	4679219.532	1442	305962.190	4687554.641	2833	313375.650	4677815.808	4224	298188.091	4696239.804
52	311860.403	4679214.590	1443	305960.097	4687550.677	2834	313374.993	4677818.831	4225	298210.281	4696221.495
53	311887.252	4679164.158	1444	305970.500	4687545.182	2835	313373.959	4677821.819	4226	298252.284	4696201.651
54	311901.805	4679136.819	1445	305989.461	4687536.676	2836	313373.405	4677824.286	4227	298276.096	4696192.060
55	311891.155	4679130.900	1446	306001.509	4687535.168	2837	313372.361	4677827.645	4228	298312.683	4696185.007
56	311768.485	4679050.259	1447	306014.149	4687535.837	2838	313371.898	4677829.885	4229	298355.802	4696162.956

№	X	Y	№	X	Y	№	X	Y	№	X	Y
57	311753.960	4678996.049	1448	306023.383	4687536.449	2839	313371.155	4677831.985	4230	298367.291	4696157.263
58	311748.808	4678976.808	1449	306031.663	4687533.398	2840	313370.139	4677834.772	4231	298392.007	4696161.016
59	311743.738	4678957.891	1450	306042.751	4687525.724	2841	313369.633	4677836.538	4232	298403.580	4696170.906
60	311743.007	4678955.158	1451	306048.760	4687518.665	2842	313368.741	4677838.643	4233	298491.681	4696126.354
61	311741.220	4678948.849	1452	306052.334	4687513.209	2843	313367.749	4677840.757	4234	298568.906	4696290.393
62	311736.102	4678930.794	1453	306057.539	4687506.083	2844	313366.623	4677842.646	4235	298655.885	4696427.143
63	311728.737	4678908.778	1454	306062.886	4687499.953	2845	313365.783	4677844.801	4236	298664.551	4696437.276
64	311718.696	4678878.776	1455	306070.285	4687492.634	2846	313332.318	4677916.253	4237	298666.927	4696436.894
65	311714.860	4678867.302	1456	306074.983	4687485.330	2847	313331.605	4677917.178	4238	298666.933	4696436.893
66	311713.688	4678863.805	1457	306077.750	4687482.110	2848	313330.517	4677920.039	4239	298666.926	4696436.883
67	311706.019	4678840.889	1458	306082.869	4687477.691	2849	313329.313	4677923.132	4240	298722.434	4696383.754
68	311693.002	4678801.970	1459	306088.770	4687472.838	2850	313328.467	4677925.111	4241	298735.067	4696333.672
69	311689.150	4678790.457	1460	306096.049	4687467.426	2851	313327.562	4677927.569	4242	298728.759	4696322.999
70	311660.779	4678705.665	1461	306102.351	4687462.556	2852	313326.808	4677929.368	4243	298724.752	4696316.218
71	311648.275	4678668.284	1462	306109.409	4687456.654	2853	313325.947	4677930.976	4244	298724.689	4696311.877
72	311637.208	4678643.648	1463	306117.379	4687451.013	2854	313325.261	4677932.623	4245	298720.339	4696307.706
73	311635.838	4678640.599	1464	306127.964	4687443.261	2855	313324.657	4677934.471	4246	298713.850	4696302.173
74	311633.117	4678633.999	1465	306135.392	4687436.642	2856	313323.888	4677936.520	4247	298707.432	4696298.581
75	311611.007	4678577.481	1466	306146.526	4687430.068	2857	313323.017	4677938.500	4248	298703.820	4696291.485
76	311540.738	4678478.445	1467	306159.821	4687422.501	2858	313322.508	4677940.219	4249	298710.255	4696278.162
77	311533.829	4678468.720	1468	306174.997	4687414.455	2859	313321.645	4677942.448	4250	298713.430	4696274.644
78	311530.337	4678463.800	1469	306189.128	4687407.754	2860	313321.015	4677944.222	4251	298717.715	4696271.560
79	311529.720	4678453.755	1470	306202.690	4687401.778	2861	313320.498	4677945.714	4252	298725.686	4696268.321
80	311525.249	4678381.145	1471	306216.647	4687395.685	2862	313319.996	4677947.581	4253	298726.644	4696264.899
81	311522.817	4678341.550	1472	306228.931	4687390.263	2863	313319.296	4677950.152	4254	298729.561	4696264.294
82	311522.693	4678339.554	1473	306235.674	4687386.375	2864	313318.613	4677952.503	4255	298730.938	4696261.814
83	311454.526	4678342.463	1474	306241.463	4687381.227	2865	313317.805	4677954.879	4256	298729.646	4696257.525
84	311422.674	4678343.823	1475	306247.684	4687374.459	2866	313317.068	4677957.780	4257	298719.940	4696254.549
85	311410.133	4678344.352	1476	306251.920	4687368.075	2867	313316.512	4677960.172	4258	298714.693	4696252.348
86	311412.559	4678349.254	1477	306258.577	4687359.787	2868	313315.718	4677962.900	4259	298707.692	4696243.464
87	311414.269	4678352.706	1478	306266.736	4687346.731	2869	313315.059	4677965.895	4260	298704.540	4696238.762
88	311427.829	4678377.637	1479	306278.016	4687331.742	2870	313314.459	4677968.489	4261	298700.341	4696235.066
89	311431.747	4678385.127	1480	306285.563	4687320.814	2871	313314.011	4677971.104	4262	298696.213	4696233.309
90	311437.921	4678396.941	1481	306293.636	4687310.465	2872	313313.028	4677975.411	4263	298691.817	4696233.973
91	311440.104	4678402.021	1482	306300.169	4687301.581	2873	313312.847	4677977.131	4264	298686.915	4696239.986
92	311441.066	4678405.776	1483	306302.822	4687295.664	2874	313312.663	4677978.871	4265	298681.521	4696243.117
93	311444.358	4678413.394	1484	306304.762	4687284.673	2875	313312.222	4677981.713	4266	298676.355	4696242.844
94	311445.412	4678415.906	1485	306308.208	4687273.817	2876	313311.851	4677983.749	4267	298669.856	4696237.323
95	311446.026	4678417.368	1486	306310.727	4687264.702	2877	313311.581	4677985.806	4268	298664.299	4696236.585
96	311460.110	4678450.662	1487	306312.453	4687260.526	2878	313311.429	4677988.361	4269	298659.787	4696243.061
97	311463.884	4678460.176	1488	306316.285	4687254.058	2879	313296.985	4678097.690	4270	298654.125	4696248.616
98	311465.236	4678463.583	1489	306323.799	4687242.331	2880	313296.913	4678098.240	4271	298650.672	4696254.087
99	311467.293	4678468.704	1490	306328.130	4687235.842	2881	313294.750	4678114.616	4272	298648.267	4696258.051
100	311478.921	4678497.665	1491	306333.410	4687228.113	2882	313294.489	4678116.593	4273	298646.713	4696264.883
101	311485.401	4678511.295	1492	306337.367	4687224.241	2883	313270.070	4678294.455	4274	298650.119	4696275.862
102	311495.647	4678535.536	1493	306342.077	4687215.236	2884	313269.941	4678295.633	4275	298653.979	4696280.044
103	311498.612	4678542.919	1494	306348.564	4687207.656	2885	313269.426	4678298.474	4276	298655.424	4696288.200
104	311499.275	4678545.584	1495	306354.014	4687199.219	2886	313269.055	4678301.160	4277	298657.527	4696294.399
105	311491.344	4678547.169	1496	306359.044	4687190.299	2887	313268.649	4678303.601	4278	298654.402	4696298.884
106	311466.247	4678552.791	1497	306362.312	4687182.354	2888	313268.262	4678305.885	4279	298648.680	4696302.989
107	311450.023	4678556.621	1498	306364.062	4687176.966	2889	313266.673	4678311.938	4280	298643.174	4696303.221
108	311432.905	4678560.657	1499	306368.452	4687178.392	2890	313265.333	4678315.361	4281	298637.856	4696299.582
109	311428.564	4678561.654	1500	306372.065	4687176.238	2891	313265.100	4678315.895	4282	298631.509	4696297.427
110	311397.305	4678568.849	1501	306386.071	4687159.432	2892	313264.300	4678317.723	4283	298626.362	4696297.644
111	311397.077	4678568.900	1502	306393.253	4687149.321	2893	313264.164	4678318.065	4284	298621.291	4696291.091
112	311386.810	4678571.564	1503	306395.287	4687145.332	2894	313263.344	4678320.132	4285	298615.926	4696277.303
113	311383.970	4678572.809	1504	306399.268	4687137.657	2895	313261.870	4678323.357	4286	298617.727	4696267.558
114	311380.264	4678573.580	1505	306402.765	4687128.001	2896	313259.510	4678328.141	4287	298619.074	4696264.598
115	311345.001	4678580.870	1506	306404.939	4687120.201	2897	313258.510	4678330.052	4288	298617.463	4696261.281
116	311343.402	4678581.285	1507	306409.832	4687103.279	2898	313257.215	4678332.073	4289	298614.023	4696258.523
117	311334.814	4678583.461	1508	306412.685	4687086.364	2899	313256.273	4678333.555	4290	298609.579	4696249.043
118	311331.106	4678584.332	1509	306412.876	4687085.234	2900	313255.515	4678334.584	4291	298610.373	4696241.762
119	311311.397	4678589.040	1510	306413.839	4687079.588	2901	313254.377	4678336.126	4292	298611.680	4696237.841
120	311300.649	4678591.474	1511	306418.346	4687065.385	2902	313253.284	4678337.591	4293	298621.632	4696237.903
121	311290.658	4678591.242	1512	306414.182	4687061.794	2903	313252.141	4678339.003	4294	298630.333	4696234.633
122	311239.538	4678483.733	1513	306418.963	4687056.251	2904	313251.341	4678340.234	4295	298631.291	

№	X	Y	№	X	Y	№	X	Y	№	X	Y
131	311128.403	4678368.171	1522	306505.041	4686953.932	2913	313234.741	4678355.711	4304	298615.819	4696187.389
132	311127.649	4678362.385	1523	306518.331	4686936.757	2914	313232.855	4678357.256	4305	298600.026	4696179.835
133	311130.633	4678360.482	1524	306528.272	4686925.628	2915	313229.956	4678359.087	4306	298599.541	4696179.711
134	311135.218	4678355.302	1525	306539.358	4686913.150	2916	313227.329	4678360.832	4307	298590.341	4696177.350
135	311141.757	4678347.925	1526	306550.640	4686902.966	2917	313224.621	4678362.459	4308	298581.786	4696175.288
136	311144.036	4678344.992	1527	306559.018	4686895.106	2918	313222.206	4678363.870	4309	298572.861	4696173.252
137	311153.416	4678332.980	1528	306565.136	4686890.644	2919	313219.359	4678365.151	4310	298565.652	4696168.232
138	311157.363	4678327.041	1529	306574.721	4686882.934	2920	313217.448	4678366.045	4311	298543.465	4696148.866
139	311154.251	4678320.958	1530	306587.290	4686872.395	2921	313214.946	4678367.186	4312	298535.569	4696140.582
140	311152.466	4678317.466	1531	306598.955	4686861.794	2922	313211.264	4678368.772	4313	298534.605	4696139.569
141	311141.394	4678304.579	1532	306617.361	4686842.502	2923	313207.966	4678369.947	4314	298526.803	4696129.269
142	311134.762	4678297.755	1533	306627.243	4686829.974	2924	313205.398	4678370.665	4315	298513.242	4696113.404
143	311129.382	4678292.413	1534	306636.207	4686819.387	2925	313202.955	4678371.378	4316	298510.165	4696109.476
144	311123.639	4678284.647	1535	306644.741	4686808.117	2926	313199.518	4678372.183	4317	298505.678	4696103.752
145	311139.853	4678260.818	1536	306654.631	4686795.789	2927	313103.696	4678394.308	4318	298502.225	4696096.640
146	311145.704	4678253.378	1537	306666.057	4686781.895	2928	313102.592	4678394.624	4319	298499.152	4696089.513
147	311150.330	4678245.028	1538	306673.016	4686773.595	2929	313099.715	4678395.320	4320	298488.253	4696065.088
148	311153.636	4678240.345	1539	306679.574	4686767.713	2930	313097.667	4678396.091	4321	298484.877	4696060.045
149	311154.520	4678235.883	1540	306688.343	4686759.637	2931	313095.434	4678396.724	4322	298476.135	4696049.532
150	311154.638	4678235.106	1541	306694.698	4686753.664	2932	313092.677	4678397.759	4323	298474.570	4696043.492
151	311155.291	4678230.927	1542	306701.961	4686747.853	2933	313090.575	4678398.485	4324	298458.878	4696012.243
152	311154.726	4678226.537	1543	306708.762	4686742.962	2934	313088.676	4678398.846	4325	298454.854	4696001.300
153	311153.130	4678216.407	1544	306717.984	4686736.168	2935	313086.517	4678399.476	4326	298443.465	4695978.567
154	311133.281	4678205.560	1545	306721.672	4686733.410	2936	313084.916	4678400.220	4327	298435.233	4695966.832
155	311091.433	4678182.675	1546	306723.822	4686729.816	2937	313083.325	4678400.741	4328	298434.442	4695965.415
156	311101.851	4678172.250	1547	306730.729	4686720.317	2938	313081.890	4678401.352	4329	298429.720	4695958.366
157	311106.614	4678140.688	1548	306736.108	4686710.181	2939	313079.393	4678402.572	4330	298426.193	4695944.491
158	311113.593	4678132.447	1549	306742.004	4686700.423	2940	313078.043	4678403.356	4331	298421.431	4695936.473
159	311105.156	4678124.099	1550	306747.890	4686690.466	2941	313076.050	4678404.245	4332	298419.019	4695931.740
160	311056.366	4678138.297	1551	306750.573	4686685.248	2942	313075.556	4678404.418	4333	298415.701	4695917.387
161	311049.638	4678130.844	1552	306753.744	4686679.710	2943	313074.485	4678404.791	4334	298415.429	4695913.042
162	311049.528	4678132.013	1553	306758.387	4686673.509	2944	313070.586	4678406.746	4335	298422.117	4695891.489
163	311046.753	4678137.967	1554	306761.799	4686668.961	2945	313069.457	4678407.673	4336	298425.656	4695879.260
164	311005.145	4678190.370	1555	306764.173	4686663.556	2946	313068.515	4678408.444	4337	298424.919	4695870.581
165	310981.151	4678220.591	1556	306769.890	4686654.306	2947	313066.937	4678409.586	4338	298419.727	4695861.140
166	310962.280	4678204.893	1557	306774.808	4686645.091	2948	313065.107	4678410.699	4339	298414.868	4695853.778
167	310962.045	4678204.697	1558	306777.889	4686637.454	2949	313063.573	4678411.737	4340	298413.825	4695852.200
168	310943.136	4678188.976	1559	306783.996	4686625.586	2950	313061.790	4678413.243	4341	298408.621	4695842.270
169	310942.897	4678188.778	1560	306787.959	4686615.109	2951	313060.246	4678414.137	4342	298403.818	4695833.282
170	310923.988	4678173.059	1561	306793.423	4686599.865	2952	313058.811	4678415.171	4343	298400.022	4695821.841
171	310923.749	4678172.860	1562	306797.099	4686589.700	2953	313056.235	4678417.175	4344	298396.699	4695812.802
172	310904.840	4678157.139	1563	306800.651	4686581.343	2954	313054.593	4678418.949	4345	298394.515	4695804.677
173	310904.602	4678156.942	1564	306804.009	4686568.390	2955	313053.150	4678420.257	4346	298392.667	4695800.260
174	310885.690	4678141.221	1565	306807.374	4686550.831	2956	313051.558	4678421.602	4347	298401.505	4695798.595
175	310862.036	4678168.841	1566	306809.194	4686534.639	2957	313050.040	4678422.945	4348	298414.467	4695792.635
176	310858.518	4678172.948	1567	306812.038	4686516.603	2958	313048.223	4678424.703	4349	298431.610	4695787.566
177	310853.482	4678178.830	1568	306814.906	4686503.870	2959	313046.612	4678426.573	4350	298447.971	4695783.624
178	310851.549	4678181.957	1569	306818.388	4686489.109	2960	313045.228	4678427.632	4351	298473.359	4695778.219
179	310843.664	4678194.725	1570	306822.094	4686479.644	2961	313043.662	4678429.422	4352	298481.466	4695774.624
180	310838.310	4678203.396	1571	306826.052	4686469.068	2962	313035.545	4678438.189	4353	298482.226	4695767.006
181	310829.662	4678217.413	1572	306827.793	4686460.487	2963	312981.000	4678497.087	4354	298480.873	4695760.557
182	310819.920	4678229.731	1573	306830.383	4686453.070	2964	312944.253	4678537.039	4355	298476.904	4695750.964
183	310806.237	4678246.992	1574	306832.167	4686447.890	2965	312917.496	4678566.128	4356	298468.441	4695733.974
184	310806.098	4678247.165	1575	306834.614	4686444.184	2966	312916.238	4678572.057	4357	298456.775	4695718.200
185	310791.176	4678242.454	1576	306839.453	4686437.874	2967	312915.894	4678573.674	4358	298451.738	4695705.890
186	310785.605	4678238.789	1577	306850.789	4686426.587	2968	312912.093	4678584.958	4359	298502.045	4695694.606
187	310768.393	4678227.452	1578	306858.251	4686418.365	2969	312910.577	4678589.647	4360	298522.792	4695691.050
188	310736.223	4678208.837	1579	306871.206	4686460.108	2970	312886.329	4678664.595	4361	298544.242	4695687.369
189	310731.464	4678206.366	1580	306875.020	4686398.241	2971	312876.865	4678693.847	4362	298565.993	4695682.971
190	310721.668	4678200.172	1581	306879.038	4686389.063	2972	312875.744	4678697.316	4363	298589.762	4695678.164
191	310706.586	4678227.682	1582	306880.680	4686382.888	2973	312875.243	4678698.971	4364	298597.516	4695676.834
192	310679.154	4678277.715	1583	306883.054	4686375.081	2974	312874.737	4678700.975	4365	298631.959	4695670.927
193	310659.213	4678314.054	1584	306883.756	4686370.347	2975	312874.587	4678702.260	4366	298635.345	4695670.181
194	310648.657	4678333.330	1585	306885.980	4686366.149	2976	312874.395	4678705.349	4367	298667.753	4695663.051
195	310637.618	4678353.470	1586	306892.451	4686358.170	2977	312874.112	4678707.315	4368	298699.536	4695650.794
196	310615.363	4678394.045	1587	306899.596	4686349.561	2978	312861.998</td				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
205	310536.578	4678644.340	1596	306924.982	4686403.344	2987	312845.820	4678846.701	4378	298905.412	4695492.891
206	310527.948	4678665.119	1597	306935.104	4686413.128	2988	312841.799	4678855.802	4379	298936.586	4695466.083
207	310554.177	4678711.628	1598	306945.069	4686419.214	2989	312832.697	4678874.429	4380	298968.851	4695438.372
208	310553.601	4678767.041	1599	306949.371	4686421.536	2990	312823.807	4678888.611	4381	298975.052	4695439.190
209	310552.940	4678829.480	1600	306957.408	4686427.003	2991	312804.060	4678910.468	4382	298990.473	4695432.195
210	310503.787	4678831.518	1601	306967.004	4686433.805	2992	312799.734	4678918.061	4383	299004.284	4695415.745
211	310462.243	4678833.251	1602	306974.105	4686440.814	2993	312790.211	4678935.826	4384	299018.306	4695404.053
212	310396.442	4678835.982	1603	306988.295	4686454.530	2994	312783.634	4678949.357	4385	299019.188	4695393.146
213	310353.326	4678837.774	1604	307002.137	4686469.462	2995	312777.502	4678957.520	4386	299029.609	4695389.624
214	310313.823	4678839.422	1605	307009.570	4686481.961	2996	312763.459	4678973.704	4387	299048.954	4695388.808
215	310277.177	4678840.936	1606	307018.046	4686490.713	2997	312748.008	4678981.403	4388	299049.139	4695418.619
216	310242.856	4678842.368	1607	307030.362	4686502.706	2998	312745.656	4678982.776	4389	299059.593	4695437.219
217	310210.448	4678843.720	1608	307037.201	4686508.224	2999	312741.193	4678985.380	4390	299073.340	4695447.740
218	310206.306	4678843.893	1609	307056.497	4686517.221	3000	312720.439	4678997.495	4391	299070.047	4695455.817
219	310205.105	4678858.669	1610	307067.245	4686520.472	3001	312699.461	4679011.100	4392	299061.736	4695459.340
220	310209.039	4678859.793	1611	307074.269	4686520.877	3002	312682.919	4679024.968	4393	299052.217	4695462.914
221	310208.661	4678866.317	1612	307085.879	4686520.888	3003	312673.326	4679031.850	4394	299052.618	4695472.417
222	310218.531	4678868.954	1613	307095.365	4686522.691	3004	312664.108	4679038.462	4395	299067.430	4695479.720
223	310166.549	4679725.484	1614	307099.046	4686524.538	3005	312652.036	4679048.823	4396	299091.562	4695478.703
224	310156.756	4679932.690	1615	307102.045	4686526.814	3006	312650.942	4679049.764	4397	299098.473	4695470.484
225	310160.767	4679932.513	1616	307106.313	4686530.739	3007	312646.707	4679052.245	4398	299100.357	4695457.712
226	310251.918	4679918.390	1617	307106.715	4686535.526	3008	312642.472	4679054.726	4399	299115.777	4695450.716
227	310391.231	4679896.805	1618	307119.449	4686518.512	3009	312636.036	4679058.520	4400	299148.094	4695443.008
228	310534.531	4679874.605	1619	307139.978	4686491.085	3010	312628.544	4679060.555	4401	299168.408	4695437.387
229	310562.894	4679870.211	1620	307159.135	4686465.855	3011	312619.894	4679060.501	4402	299192.072	4695425.289
230	310562.852	4679870.762	1621	307177.414	4686441.163	3012	312608.981	4679059.728	4403	299217.753	4695403.575
231	310562.705	4679872.721	1622	307186.160	4686430.184	3013	312594.365	4679059.401	4404	299232.032	4695398.219
232	310612.850	4679865.836	1623	307206.736	4686405.395	3014	312580.607	4679058.392	4405	299242.827	4695396.172
233	310616.786	4679865.255	1624	307264.703	4686329.585	3015	312564.992	4679059.014	4406	299259.047	4695408.181
234	310656.255	4679859.460	1625	307302.303	4686281.158	3016	312547.450	4679064.365	4407	299260.591	4695416.056
235	310677.122	4679856.516	1626	307319.130	4686260.030	3017	312531.841	4679068.799	4408	299262.268	4695427.085
236	310699.240	4679853.401	1627	307338.095	4686235.009	3018	312514.698	4679073.852	4409	299268.503	4695431.587
237	310752.569	4679846.509	1628	307359.384	4686208.088	3019	312502.774	4679076.876	4410	299284.865	4695418.206
238	310770.423	4679844.130	1629	307362.783	4686203.240	3020	312490.179	4679081.081	4411	299300.879	4695401.575
239	310805.430	4679839.448	1630	307370.880	4686193.490	3021	312480.172	4679083.273	4412	299525.128	4695305.256
240	310836.808	4679835.104	1631	307379.825	4686180.101	3022	312469.262	4679086.132	4413	299525.561	4695306.520
241	310862.156	4679831.597	1632	307385.177	4686174.070	3023	312461.325	4679089.942	4414	299540.183	4695309.076
242	310873.098	4679830.345	1633	307418.332	4686131.836	3024	312453.004	4679095.344	4415	299561.427	4695298.003
243	310895.564	4679827.774	1634	307421.950	4686127.103	3025	312442.107	4679106.124	4416	299573.300	4695291.815
244	310905.567	4679831.040	1635	307440.627	4686102.671	3026	312431.278	4679117.809	4417	299587.121	4695275.367
245	310919.686	4679827.488	1636	307458.652	4686079.671	3027	312424.454	4679127.394	4418	299591.680	4695268.829
246	310949.162	4679820.076	1637	307458.960	4686079.277	3028	312417.865	4679137.770	4419	299603.674	4695266.742
247	310986.952	4679810.574	1638	307468.974	4686062.740	3029	312412.936	4679147.177	4420	299637.526	4695295.455
248	311004.573	4679806.145	1639	307486.238	4686040.093	3030	312402.463	4679168.997	4421	299647.312	4695298.215
249	311016.806	4679801.194	1640	307496.978	4686026.528	3031	312401.354	4679171.229	4422	299656.138	4695296.680
250	311029.564	4679797.779	1641	307508.541	4686011.880	3032	312400.291	4679173.369	4423	299659.316	4695296.127
251	311047.398	4679794.402	1642	307508.667	4686011.722	3033	312390.199	4679193.684	4424	299687.947	4695269.379
252	311064.309	4679790.470	1643	307526.696	4685988.242	3034	312385.792	4679205.692	4425	299689.556	4695267.877
253	311066.688	4679790.004	1644	307537.706	4685973.965	3035	312384.442	4679209.366	4426	299731.801	4695237.539
254	311095.375	4679784.417	1645	307553.800	4685952.067	3036	312381.335	4679215.052	4427	299728.716	4695221.802
255	311121.396	4679781.273	1646	307571.889	4685929.986	3037	312378.580	4679220.376	4428	299722.223	4695210.975
256	311131.309	4679780.063	1647	307583.224	4685916.296	3038	312377.231	4679230.829	4429	299707.133	4695197.327
257	311133.655	4679779.777	1648	307580.527	4685911.705	3039	312374.135	4679240.594	4430	299702.782	4695180.064
258	311135.918	4679779.536	1649	307580.184	4685908.317	3040	312366.658	4679263.660	4431	299709.560	4695168.677
259	311142.851	4679779.038	1650	307577.899	4685906.311	3041	312362.073	4679278.847	4432	299728.197	4695152.027
260	311145.179	4679778.487	1651	307576.535	4685902.465	3042	312360.614	4679285.113	4433	299725.245	4695139.457
261	311153.686	4679777.433	1652	307575.949	4685883.771	3043	312360.915	4679288.694	4434	299731.955	4695126.482
262	311162.225	4679776.842	1653	307578.380	4685874.960	3044	312364.165	4679303.379	4435	299739.575	4695105.650
263	311162.985	4679776.791	1654	307581.872	4685843.784	3045	312367.003	4679313.973	4436	299767.207	4695091.004
264	311168.842	4679776.385	1655	307586.745	4685802.006	3046	312371.781	4679323.339	4437	299770.355	4695090.080
265	311178.959	4679774.347	1656	307590.743	4685802.472	3047	312379.889	4679334.298	4438	299790.670	4695084.118
266	311193.251	4679770.834	1657	307594.029	4685794.927	3048	312388.094	4679343.282	4439	299798.861	4695080.401
267	311206.265	4679767.503	1658	307594.655	4685778.885	3049	312393.156	4679348.914	4440	299809.043	4695078.288
268	311211.704	4679765.698	1659	307598.796	4685757.503	3050	312394.550	4679351.588	4441	299810.201	4695089.862
269	311215.932	4679764.312	1660	307599.013	4685756.381	3051	312394.984	4679355.495	4442	299806.918	4695097.938
270	311226.121	4679761.694	1661	307600.353	4685743.930	3052	312396.270</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
279	311295.500	4679754.161	1670	307619.784	4685603.062	3061	312397.178	4679408.601	4452	299880.850	4695188.425
280	311296.743	4679754.219	1671	307621.955	4685588.056	3062	312394.901	4679416.094	4453	299889.093	4695183.313
281	311303.948	4679754.457	1672	307622.302	4685584.124	3063	312392.362	4679426.402	4454	299908.332	4695180.920
282	311316.325	4679755.115	1673	307627.167	4685528.780	3064	312389.346	4679434.903	4455	299914.524	4695179.165
283	311319.453	4679756.097	1674	307631.607	4685493.961	3065	312387.896	4679443.965	4456	299914.524	4695179.168
284	311320.235	4679756.337	1675	307633.975	4685474.143	3066	312385.578	4679452.860	4457	299928.937	4695218.089
285	311322.658	4679757.101	1676	307638.681	4685436.109	3067	312383.949	4679464.106	4458	299940.160	4695241.890
286	311326.273	4679759.099	1677	307644.044	4685392.342	3068	312382.524	4679476.389	4459	299991.227	4695303.561
287	311331.097	4679761.422	1678	307649.540	4685351.672	3069	312380.226	4679487.687	4460	300121.160	4695435.500
288	311335.912	4679764.310	1679	307652.372	4685333.335	3070	312377.712	4679497.622	4461	300121.160	4695435.511
289	311342.172	4679768.752	1680	307652.863	4685326.008	3071	312374.428	4679512.133	4462	300127.822	4695413.028
290	311355.099	4679778.620	1681	307628.152	4685321.543	3072	312354.680	4679572.800	4463	300159.409	4695359.517
291	311381.551	4679814.785	1682	307573.834	4685312.819	3073	312348.479	4679598.262	4464	300178.889	4695339.816
292	311384.718	4679830.729	1683	307535.182	4685305.337	3074	312347.337	4679602.949	4465	300220.845	4695311.402
293	311367.098	4679843.511	1684	307508.248	4685300.365	3075	312347.076	4679603.816	4466	300339.422	4695254.213
294	311352.459	4679854.011	1685	307477.341	4685296.161	3076	312345.054	4679611.651	4467	300347.819	4695252.749
295	311367.326	4679889.311	1686	307436.655	4685290.267	3077	312341.843	4679621.455	4468	300362.411	4695257.689
296	311370.807	4679897.583	1687	307434.898	4685289.964	3078	312340.461	4679625.130	4469	300394.364	4695274.349
297	311374.924	4679907.344	1688	307434.713	4685284.543	3079	312333.075	4679644.775	4470	300443.833	4695313.902
298	311374.843	4679907.657	1689	307432.562	4685221.573	3080	312330.420	4679650.952	4471	300443.839	4695313.895
299	311372.271	4679917.278	1690	307432.016	4685139.618	3081	312326.399	4679660.308	4472	300516.478	4695224.528
300	311372.294	4679925.786	1691	307432.386	4685100.866	3082	312322.855	4679668.555	4473	300567.674	4695173.142
301	311377.654	4679929.251	1692	307437.983	4685017.452	3083	312318.940	4679679.392	4474	300598.772	4695148.639
302	311381.116	4679921.945	1693	307438.028	4685006.640	3084	312315.808	4679688.060	4475	300620.400	4695137.618
303	311381.207	4679921.989	1694	307431.153	4684981.205	3085	312313.400	4679696.709	4476	300653.940	4695119.737
304	311389.661	4679925.679	1695	307428.993	4684975.090	3086	312312.987	4679703.553	4477	300671.222	4695110.812
305	311446.788	4679946.881	1696	307427.907	4684956.417	3087	312312.997	4679709.749	4478	300692.789	4695098.391
306	311450.998	4679944.697	1697	307429.567	4684943.536	3088	312312.973	4679710.435	4479	300758.948	4695064.272
307	302817.234	4696754.347	1698	307431.510	4684932.644	3089	312312.693	4679718.458	4480	300776.253	4695051.851
308	302843.714	4696714.537	1699	307432.860	4684924.279	3090	312313.025	4679727.073	4481	300786.546	4695041.959
309	302859.818	4696714.766	1700	307437.295	4684917.886	3091	312314.105	4679732.982	4482	301002.825	4694750.456
310	302890.075	4696715.179	1701	307442.153	4684907.272	3092	312315.816	4679739.877	4483	301044.046	4694687.520
311	302891.878	4696705.698	1702	307450.369	4684890.811	3093	312317.422	4679746.414	4484	301087.959	4694643.579
312	302887.860	4696695.857	1703	307461.053	4684871.143	3094	312317.759	4679747.299	4485	301111.242	4694637.229
313	302788.093	4696687.121	1704	307468.107	4684855.631	3095	312319.510	4679751.890	4486	301122.355	4694647.283
314	302684.842	4696676.376	1705	307476.729	4684836.951	3096	312320.404	4679754.237	4487	301116.534	4694674.271
315	302475.756	4696650.655	1706	307483.461	4684825.657	3097	312323.075	4679760.631	4488	301108.596	4694709.196
316	302467.431	4696638.394	1707	307487.737	4684826.274	3098	312324.895	4679768.902	4489	301108.596	4694719.250
317	302470.790	4696611.226	1708	307489.138	4684822.616	3099	312327.666	4679776.964	4490	301113.888	4694728.775
318	302468.615	4696597.604	1709	307508.804	4684771.440	3100	312330.401	4679781.322	4491	301127.117	4694721.896
319	302473.952	4696579.361	1710	307551.147	4684723.914	3101	312332.479	4679785.082	4492	301138.230	4694697.025
320	302486.227	4696564.230	1711	307604.940	4684665.497	3102	312333.330	4679786.625	4493	301137.700	4694683.267
321	302498.586	4696543.238	1712	307731.905	4684526.226	3103	312334.324	4679788.426	4494	301136.642	4694653.633
322	302500.612	4696539.801	1713	307736.304	4684521.336	3104	312339.718	4679799.268	4495	301144.580	4694636.171
323	302499.185	4696524.946	1714	307744.062	4684520.208	3105	312341.016	4679801.875	4496	301152.517	4694622.942
324	302500.133	4696514.195	1715	307744.525	4684516.886	3106	312346.262	4679811.903	4497	301165.217	4694611.300
325	302514.373	4696498.181	1716	307769.601	4684501.517	3107	312350.257	4679820.512	4498	301181.092	4694596.483
326	302523.712	4696475.165	1717	307910.998	4684448.321	3108	312350.388	4679820.938	4499	301192.205	4694587.487
327	302521.728	4696435.210	1718	308005.680	4684410.103	3109	312352.601	4679828.163	4500	301209.138	4694571.083
328	302529.815	4696403.839	1719	308105.841	4684368.852	3110	312354.335	4679834.166	4501	301220.251	4694555.208
329	302539.091	4696402.134	1720	308238.352	4684311.426	3111	312357.056	4679840.796	4502	301230.305	4694541.979
330	302553.853	4696399.422	1721	308302.136	4684288.222	3112	312358.848	4679852.454	4503	301234.585	4694517.150
331	302563.567	4696404.513	1722	308405.204	4684251.853	3113	312361.414	4679877.019	4504	301318.448	4694424.861
332	302572.584	4696409.243	1723	308464.471	4684228.339	3114	312363.843	4679900.277	4505	301329.669	4694415.117
333	302592.951	4696417.493	1724	308496.020	4684214.785	3115	312361.079	4679951.159	4506	301331.845	4694414.529
334	302603.722	4696416.539	1725	308533.329	4684209.125	3116	312361.370	4679977.362	4507	301343.849	4694413.129
335	302625.098	4696410.733	1726	308593.355	4684179.873	3117	312363.192	4680007.102	4508	301357.093	4694413.392
336	302639.944	4696409.106	1727	308609.470	4684168.092	3118	312363.510	4680030.861	4509	301365.868	4694415.465
337	302660.351	4696413.551	1728	308611.245	4684157.801	3119	312363.440	4680057.900	4510	301376.582	4694419.087
338	302669.154	4696415.783	1729	308625.339	4684126.478	3120	312359.528	4680062.698	4511	301462.317	4694487.526
339	302683.456	4696417.883	1730	308655.088	4684088.892	3121	312349.149	4680075.415	4512	301463.880	4694488.769
340	302693.320	4696419.168	1731	308659.902	4684072.474	3122	312334.962	4680092.798	4513	301593.058	4694591.873
341	302700.466	4696422.471	1732	308679.383	4683993.080	3123	312286.794	4680151.818	4514	301594.810	4694586.654
342	302702.087	4696425.305	1733	308709.211	4683940.776	3124	312265.118	4680178.203	4515	301598.385	4694588.595
343	302707.776	4696429.670	1734	308770.517	4683787.354	3125	312261.762	4680182.289	4516	301612.830	4694596.434
344	302721.153	4696438.315	1735	308780.722	4683737.278	3126	312243.837</td				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
353	302752.290	4696504.969	1744	309205.390	4683282.293	3135	312052.547	4680355.956	4526	301177.617	4695428.552
354	302751.775	4696516.502	1745	309243.414	4683262.976	3136	311985.237	4680427.923	4527	301164.543	4695442.585
355	302755.792	4696531.047	1746	309343.953	4683202.192	3137	311929.356	4680501.160	4528	301176.841	4695452.578
356	302812.849	4696552.465	1747	309343.987	4683202.171	3138	311871.899	4680576.090	4529	301193.775	4695464.749
357	302832.376	4696558.204	1748	309343.991	4683202.176	3139	311830.095	4680633.505	4530	301205.945	4695473.744
358	302860.335	4696566.428	1749	309347.042	4683205.836	3140	311775.503	4680710.322	4531	301212.295	4695480.624
359	302865.553	4696567.961	1750	309347.618	4683206.528	3141	311735.815	4680765.885	4532	301223.937	4695489.090
360	302864.638	4696596.126	1751	309349.832	4683209.160	3142	311654.852	4680874.496	4533	301236.108	4695491.736
361	302864.354	4696603.645	1752	309418.056	4683290.286	3143	311623.632	4680917.359	4534	301243.516	4695502.849
362	302851.892	4696619.086	1753	309421.287	4683294.025	3144	311597.702	4680959.692	4535	301235.791	4695519.923
363	302849.994	4696635.781	1754	309424.791	4683297.619	3145	311578.404	4680982.684	4536	301349.717	4695621.194
364	302850.030	4696635.771	1755	309424.842	4683297.583	3146	311574.596	4680991.201	4537	301354.381	4695624.074
365	302849.993	4696635.793	1756	309486.928	4683254.265	3147	311556.660	4681034.518	4538	301385.217	4695594.484
366	302934.715	4696636.727	1757	309549.139	4683210.860	3148	311539.849	4681075.302	4539	301405.917	4695578.462
367	302993.891	4696639.537	1758	309551.599	4683209.134	3149	311530.091	4681099.117	4540	301482.342	4695540.850
368	303008.338	4696674.084	1759	309682.600	4683117.743	3150	311530.022	4681099.288	4541	301499.148	4695534.102
369	303044.571	4696671.134	1760	309685.059	4683116.017	3151	311527.400	4681105.690	4542	301533.139	4695518.903
370	303055.486	4696668.872	1761	309778.643	4683050.732	3152	311524.845	4681111.928	4543	301555.770	4695511.513
371	303058.900	4696669.129	1762	309830.888	4683014.278	3153	311511.964	4681144.316	4544	301596.635	4695478.110
372	303058.896	4696669.117	1763	309836.606	4683012.888	3154	311500.141	4681172.812	4545	301625.575	4695454.899
373	303058.901	4696669.117	1764	309840.542	4683014.853	3155	311498.059	4681177.501	4546	301630.113	4695453.465
374	303060.185	4696665.242	1765	309873.797	4683057.276	3156	311486.121	4681205.471	4547	301663.300	4695442.978
375	303069.468	4696637.241	1766	309915.132	4683110.006	3157	311474.230	4681234.016	4548	301672.049	4695431.579
376	303080.801	4696618.746	1767	309939.356	4683133.099	3158	311470.229	4681246.951	4549	301703.494	4695431.225
377	303095.774	4696605.903	1768	309942.256	4683135.870	3159	311469.242	4681250.147	4550	301731.116	4695429.430
378	303106.530	4696566.612	1769	309953.893	4683146.961	3160	311468.896	4681251.261	4551	301757.522	4695424.684
379	303114.890	4696558.351	1770	309977.104	4683164.784	3161	311467.962	4681254.561	4552	301768.078	4695415.101
380	303135.184	4696552.992	1771	309984.748	4683170.655	3162	311460.341	4681281.480	4553	301788.797	4695388.942
381	303140.282	4696550.295	1772	310002.611	4683191.975	3163	311455.540	4681304.129	4554	301795.691	4695355.839
382	303157.549	4696541.161	1773	310017.465	4683216.963	3164	311450.809	4681330.583	4555	301816.543	4695357.544
383	303188.255	4696524.930	1774	310024.510	4683228.811	3165	311448.957	4681351.067	4556	301864.444	4695291.854
384	303206.955	4696512.630	1775	310028.746	4683234.787	3166	311447.701	4681376.166	4557	301886.299	4695252.270
385	303220.164	4696500.663	1776	310043.685	4683255.839	3167	311448.297	4681401.282	4558	301916.843	4695216.997
386	303221.143	4696496.776	1777	310092.982	4683325.300	3168	311450.329	4681436.229	4559	301958.294	4695185.341
387	303231.142	4696457.159	1778	310020.658	4683372.025	3169	311448.151	4681468.006	4560	301958.695	4695185.034
388	303269.735	4696424.327	1779	309969.922	4683404.805	3170	311447.877	4681470.645	4561	301965.332	4695179.966
389	303292.032	4696405.357	1780	309916.968	4683439.018	3171	311445.368	4681494.831	4562	301978.322	4695172.200
390	303332.413	4696371.010	1781	309914.466	4683440.676	3172	311440.532	4681518.850	4563	301991.514	4695173.331
391	303360.241	4696344.913	1782	309809.195	4683510.327	3173	311434.569	4681542.439	4564	301993.638	4695173.568
392	303473.721	4696280.072	1783	309806.693	4683511.993	3174	311428.156	4681563.201	4565	301996.811	4695173.982
393	303503.322	4696262.809	1784	309789.450	4683523.401	3175	311422.309	4681581.964	4566	302003.115	4695176.319
394	303518.556	4696253.758	1785	309771.480	4683535.291	3176	311415.695	4681599.860	4567	302009.838	4695181.441
395	303545.967	4696224.877	1786	309752.681	4683547.728	3177	311412.314	4681608.229	4568	302012.941	4695184.207
396	303568.326	4696142.655	1787	309732.928	4683560.797	3178	311410.948	4681610.757	4569	302013.270	4695184.500
397	303601.899	4696046.248	1788	309728.885	4683563.473	3179	311408.423	4681614.969	4570	302014.501	4695182.846
398	303601.873	4696036.140	1789	309698.873	4683567.680	3180	311403.472	4681622.184	4571	302016.429	4695183.466
399	303588.586	4696005.870	1790	309687.851	4683577.622	3181	311399.449	4681630.059	4572	302023.840	4695183.554
400	303582.888	4696001.305	1791	309851.402	4683597.445	3182	311393.600	4681643.986	4573	302030.758	4695181.461
401	303567.379	4695999.056	1792	310064.816	4683623.314	3183	311388.770	4681664.791	4574	302035.636	4695178.452
402	303571.000	4695970.976	1793	310082.943	4683625.452	3184	311387.470	4681674.593	4575	302040.261	4695183.663
403	303570.313	4695954.690	1794	310122.336	4683629.170	3185	311387.669	4681676.703	4576	302046.083	4695186.420
404	303570.664	4695939.260	1795	310140.248	4683630.970	3186	311387.668	4681676.707	4577	302052.882	4695188.636
405	303567.362	4695929.790	1796	310150.366	4683557.906	3187	311384.031	4681683.492	4578	302054.115	4695189.769
406	303559.100	4695916.625	1797	310168.792	4683424.936	3188	311382.399	4681687.275	4579	302056.527	4695191.986
407	303537.226	4695901.131	1798	310181.482	4683411.319	3189	311379.616	4681693.706	4580	302055.417	4695196.537
408	303519.296	4695886.572	1799	310192.719	4683420.096	3190	311288.891	4681916.079	4581	302052.967	4695200.144
409	303495.079	4695865.371	1800	310366.810	4683259.236	3191	311232.945	4681996.165	4582	302053.643	4695204.320
410	303489.914	4695860.179	1801	310378.379	4683252.771	3192	311085.317	4682121.508	4583	302056.905	4695208.086
411	303485.045	4695855.284	1802	310388.047	4683249.412	3193	310513.423	4682442.120	4584	302061.819	4695210.682
412	303479.783	4695846.797	1803	310397.452	4683248.137	3194	310419.054	4682512.274	4585	302066.653	4695211.378
413	303477.640	4695841.082	1804	310438.897	4683246.131	3195	310195.032	4682574.059	4586	302071.021	4695212.896
414	303477.610	4695841.083	1805	310447.753	4683242.997	3196	310075.010	4682681.096	4587	302073.754	4695215.984
415	303391.041	4695810.488	1806	310455.512	4683238.264	3197	309785.637	4682803.306	4588	302073.132	4695220.214
416	303314.529	4695804.214	1807	310460.881	4683232.185	3198	309751.290	4682817.812	4589	302070.857	4695225.615
417	303285.902	4695787.603	1808	310468.561	4683216.547	3199	309725.808	4682828.573	4590	302070.247	4695230.146
418	303194.098	4695768.250	1809	310469.555	4683206.394	3200	309698.768</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
427	303056.130	4695731.824	1818	310586.237	4683052.595	3209	309341.701	4683070.441	4600	302092.543	4695253.287
428	303048.734	4695727.331	1819	310612.709	4683031.352	3210	309307.890	4683080.215	4601	302099.132	4695267.132
429	303043.714	4695722.237	1820	310618.435	4683029.000	3211	309300.140	4683081.081	4602	302103.670	4695279.790
430	303041.430	4695715.527	1821	310625.352	4683027.348	3212	309247.291	4683085.866	4603	302109.040	4695288.463
431	303040.769	4695709.349	1822	310651.341	4683026.024	3213	309194.808	4683100.278	4604	302113.837	4695295.393
432	303041.302	4695700.618	1823	310668.662	4683024.724	3214	309171.896	4683113.594	4605	302115.406	4695297.081
433	303042.459	4695692.461	1824	310696.509	4683024.963	3215	309163.989	4683119.080	4606	302119.079	4695301.037
434	303043.950	4695682.689	1825	310714.090	4683024.853	3216	309156.887	4683125.834	4607	302122.227	4695304.462
435	303046.527	4695674.973	1826	310732.011	4683025.663	3217	309129.576	4683153.551	4608	302125.394	4695308.356
436	303047.182	4695669.140	1827	310748.572	4683025.795	3218	309083.412	4683204.689	4609	302129.078	4695312.643
437	303047.836	4695660.904	1828	310754.964	4683023.336	3219	308979.044	4683311.947	4610	302133.190	4695315.222
438	303047.012	4695653.231	1829	310759.924	4683019.171	3220	308915.534	4683378.290	4611	302135.722	4695315.905
439	303045.390	4695647.995	1830	310763.922	4683010.956	3221	308879.848	4683415.567	4612	302156.778	4695326.725
440	303042.311	4695643.820	1831	310765.772	4683003.774	3222	308841.670	4683461.435	4613	302162.302	4695321.959
441	303031.396	4695636.573	1832	310766.283	4682956.677	3223	308771.094	4683562.998	4614	302173.372	4695328.099
442	303019.940	4695630.749	1833	310766.716	4682888.725	3224	308759.250	4683580.043	4615	302182.094	4695335.539
443	303015.705	4695630.027	1834	310771.326	4682866.041	3225	308732.168	4683636.505	4616	302189.296	4695342.543
444	303015.703	4695630.039	1835	310775.978	4682857.157	3226	308715.264	4683671.741	4617	302199.391	4695349.325
445	303007.225	4695633.099	1836	310779.026	4682852.783	3227	308702.666	4683698.002	4618	302218.955	4695357.509
446	302982.518	4695645.351	1837	310782.100	4682848.371	3228	308669.493	4683767.161	4619	302229.535	4695375.781
447	302960.119	4695657.806	1838	310783.090	4682848.979	3229	308631.046	4683847.303	4620	302241.455	4695378.382
448	302933.444	4695673.245	1839	310789.249	4682851.903	3230	308599.722	4683912.603	4621	302254.447	4695382.639
449	302921.936	4695680.436	1840	310793.188	4682852.289	3231	308566.770	4683981.304	4622	302264.322	4695388.929
450	302911.742	4695687.767	1841	310793.356	4682841.291	3232	308552.802	4684010.419	4623	302270.442	4695396.379
451	302911.735	4695687.761	1842	310780.850	4682805.994	3233	308549.295	4684017.722	4624	302271.201	4695405.799
452	302909.148	4695685.768	1843	310778.530	4682795.801	3234	308541.567	4684026.965	4625	302271.279	4695406.753
453	302894.625	4695699.793	1844	310777.936	4682789.301	3235	308505.000	4684070.677	4626	302268.111	4695417.097
454	302887.305	4695709.010	1845	310778.846	4682784.778	3236	308486.359	4684092.962	4627	302267.809	4695424.008
455	302884.834	4695712.117	1846	310780.444	4682780.398	3237	308443.990	4684118.186	4628	302267.449	4695432.240
456	302867.444	4695731.768	1847	310782.323	4682780.569	3238	308362.959	4684166.426	4629	302267.795	4695442.835
457	302836.637	4695744.178	1848	310784.926	4682751.812	3239	308343.666	4684177.911	4630	302272.397	4695454.653
458	302810.557	4695761.893	1849	310787.502	4682723.356	3240	308300.047	4684203.878	4631	302275.862	4695465.618
459	302801.305	4695767.988	1850	310787.441	4682721.169	3241	308259.041	4684220.066	4632	302281.733	4695476.682
460	302791.421	4695775.712	1851	310792.147	4682662.464	3242	308210.037	4684239.412	4633	302287.854	4695486.533
461	302783.549	4695786.054	1852	310792.545	4682657.494	3243	308164.381	4684257.434	4634	302293.615	4695499.704
462	302776.629	4695795.254	1853	310716.385	4682650.779	3244	308108.372	4684267.991	4635	302301.751	4695519.381
463	302769.349	4695807.773	1854	310715.182	4682647.666	3245	307954.913	4684296.901	4636	302301.879	4695519.976
464	302765.751	4695813.031	1855	310703.547	4682617.588	3246	307939.293	4684299.429	4637	302303.245	4695526.324
465	302760.635	4695824.256	1856	310692.453	4682605.074	3247	307882.142	4684305.250	4638	302303.324	4695535.330
466	302758.371	4695827.554	1857	310689.064	4682608.079	3248	307882.167	4684331.708	4639	302308.766	4695552.817
467	302756.774	4695830.024	1858	310682.337	4682613.316	3249	307795.359	4684340.704	4640	302311.396	4695560.614
468	302749.120	4695820.832	1859	310676.789	4682616.791	3250	307748.263	4684363.458	4641	302316.125	4695568.323
469	302747.914	4695819.384	1860	310658.678	4682628.133	3251	307731.859	4684368.221	4642	302324.459	4695573.677
470	302740.004	4695809.810	1861	310642.749	4682637.534	3252	307710.163	4684378.275	4643	302334.454	4695578.061
471	302732.685	4695802.408	1862	310598.844	4682665.046	3253	307697.992	4684377.746	4644	302341.435	4695584.573
472	302723.890	4695793.173	1863	310579.263	4682677.269	3254	307686.492	4684368.236	4645	302346.003	4695595.591
473	302712.498	4695779.439	1864	310577.062	4682674.029	3255	307674.941	4684366.670	4646	302351.686	4695604.561
474	302701.959	4695771.575	1865	310570.268	4682664.028	3256	307645.967	4684363.185	4647	302361.011	4695612.075
475	302692.764	4695764.756	1866	310490.984	4682547.311	3257	307614.002	4684357.624	4648	302377.043	4695617.205
476	302680.963	4695753.139	1867	310552.213	4682518.127	3258	307552.611	4684349.370	4649	302382.198	4695618.012
477	302670.152	4695738.883	1868	310565.569	4682511.771	3259	307519.881	4684344.970	4650	302392.158	4695619.571
478	302665.552	4695731.869	1869	310597.053	4682494.447	3260	307469.689	4684338.010	4651	302421.373	4695628.750
479	302662.411	4695726.293	1870	310626.770	4682478.096	3261	307441.248	4684334.066	4652	302433.790	4695633.632
480	302656.984	4695713.812	1871	310642.272	4682468.504	3262	307387.876	4684326.495	4653	302447.490	4695638.060
481	302651.887	4695702.213	1872	310669.306	4682452.596	3263	307353.642	4684321.638	4654	302457.858	4695641.826
482	302644.879	4695690.298	1873	310734.017	4682413.797	3264	307329.831	4684319.537	4655	302465.690	4695649.504
483	302635.697	4695679.075	1874	310752.733	4682402.581	3265	307323.660	4684318.130	4656	302470.644	4695657.804
484	302628.431	4695668.167	1875	310800.660	4682382.157	3266	307322.049	4684317.763	4657	302472.392	4695661.846
485	302622.074	4695655.023	1876	310854.645	4682357.302	3267	307319.434	4684317.475	4658	302475.745	4695669.600
486	302617.298	4695643.815	1877	310872.022	4682345.912	3268	307314.809	4684316.966	4659	302480.045	4695683.733
487	302614.518	4695634.924	1878	310946.596	4682304.637	3269	307263.271	4684326.743	4660	302482.366	4695696.047
488	302608.823	4695625.373	1879	310955.552	4682300.526	3270	307263.511	4684332.438	4661	302484.623	4695706.863
489	302608.812	4695625.367	1880	310992.640	4682280.640	3271	307257.016	4684332.712	4662	302487.714	4695727.953
490	302601.328	4695618.775	1881	311037.492	4682255.660	3272	307243.120	4684335.499	4663	302488.356	4695738.436
491	302577.083	4695599.277	1882	311079.007	4682231.533	3273	307216.380	4684339.927	4664	302489.599	4695751.297
492	302549.669	4695575.808	1883	311122.204	4682205.302	3274	307170.505</td				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
501	302455.206	4695467.266	1892	311212.978	4682146.059	3283	306887.842	4684403.503	4674	302493.227	4695832.623
502	302454.726	4695462.995	1893	311223.375	4682139.096	3284	306882.889	4684438.044	4675	302492.037	4695833.999
503	302454.726	4695462.984	1894	311278.557	4682102.004	3285	306865.193	4684559.804	4676	302490.173	4695836.155
504	302454.867	4695454.482	1895	311281.976	4682096.433	3286	306850.433	4684722.780	4677	302487.477	4695841.074
505	302454.867	4695454.470	1896	311287.282	4682093.129	3287	306834.733	4684889.599	4678	302482.266	4695852.804
506	302455.500	4695445.732	1897	311306.956	4682078.999	3288	307062.792	4684890.610	4679	302479.937	4695866.416
507	302454.419	4695429.575	1898	311320.782	4682067.407	3289	307094.635	4684895.675	4680	302480.463	4695878.906
508	302454.417	4695429.564	1899	311341.557	4682045.650	3290	307128.010	4684899.075	4681	302477.970	4695888.620
509	302452.323	4695417.851	1900	311352.510	4682029.327	3291	307255.613	4684920.029	4682	302478.374	4695898.212
510	302447.612	4695403.534	1901	311355.153	4682023.159	3292	307256.077	4684923.913	4683	302476.922	4695908.884
511	302441.126	4695389.698	1902	311355.058	4682016.607	3293	307256.431	4684925.199	4684	302475.805	4695916.574
512	302430.613	4695373.024	1903	311355.039	4682005.929	3294	307267.003	4684967.094	4685	302474.673	4695924.394
513	302430.625	4695373.030	1904	311355.235	4681995.110	3295	307270.743	4685001.269	4686	302474.913	4695930.089
514	302430.614	4695373.012	1905	311355.998	4681985.671	3296	307271.730	4685010.437	4687	302475.062	4695933.631
515	302439.026	4695377.862	1906	311357.519	4681972.345	3297	307271.386	4685033.173	4688	302475.119	4695934.986
516	302444.893	4695379.317	1907	311358.693	4681962.165	3298	307277.448	4685091.573	4689	302471.665	4695945.641
517	302451.485	4695381.341	1908	311360.598	4681951.555	3299	307280.106	4685116.686	4690	302471.536	4695963.965
518	302462.461	4695385.283	1909	311362.161	4681943.259	3300	307286.323	4685157.363	4691	302474.285	4695984.069
519	302475.991	4695390.418	1910	311374.777	4681916.004	3301	307293.542	4685205.205	4692	302477.991	4696003.131
520	302492.090	4695397.147	1911	311386.499	4681888.196	3302	307303.934	4685273.732	4693	302477.519	4696015.663
521	302500.547	4695400.695	1912	311402.181	4681851.515	3303	307310.025	4685294.796	4694	302476.704	4696017.699
522	302519.338	4695411.914	1913	311422.002	4681803.746	3304	307311.188	4685298.651	4695	302477.146	4696028.191
523	302542.604	4695422.445	1914	311452.910	4681724.784	3305	307314.728	4685299.503	4696	302477.432	4696034.985
524	302556.271	4695428.475	1915	311458.970	4681705.666	3306	307315.294	4685308.187	4697	302476.917	4696046.518
525	302559.143	4695425.351	1916	311458.972	4681705.663	3307	307315.345	4685311.789	4698	302472.408	4696053.515
526	302568.459	4695430.264	1917	311460.667	4681701.423	3308	307334.901	4685448.196	4699	302468.793	4696060.374
527	302580.690	4695437.857	1918	311461.005	4681700.467	3309	307327.618	4685486.839	4700	302465.400	4696070.126
528	302595.010	4695442.758	1919	311465.275	4681688.425	3310	307319.491	4685514.907	4701	302461.786	4696076.985
529	302616.830	4695449.847	1920	311472.912	4681662.278	3311	307301.464	4685562.210	4702	302460.089	4696081.861
530	302642.493	4695457.873	1921	311483.454	4681633.070	3312	307295.792	4685577.263	4703	302455.811	4696094.353
531	302667.369	4695466.235	1922	311498.604	4681594.909	3313	307287.781	4685608.129	4704	302454.397	4696105.924
532	302690.363	4695472.673	1923	311509.167	4681564.535	3314	307276.423	4685633.131	4705	302442.964	4696131.531
533	302716.358	4695479.084	1924	311517.515	4681535.035	3315	307266.909	4685652.049	4706	302434.202	4696154.022
534	302726.572	4695481.557	1925	311523.554	4681518.477	3316	307250.656	4685672.552	4707	302431.767	4696162.732
535	302759.866	4695487.761	1926	311525.646	4681510.381	3317	307234.797	4685690.536	4708	302432.011	4696168.528
536	302768.539	4695489.297	1927	311528.800	4681502.093	3318	307214.658	4685716.207	4709	302436.335	4696180.858
537	302803.742	4695493.319	1928	311531.870	4681488.678	3319	307207.589	4685726.614	4710	302441.455	4696188.349
538	302846.332	4695496.829	1929	311534.432	4681477.493	3320	307181.973	4685767.231	4711	302447.992	4696198.584
539	302856.574	4695497.599	1930	311535.840	4681467.819	3321	307171.771	4685784.075	4712	302445.763	4696212.191
540	302890.844	4695498.456	1931	311536.276	4681464.830	3322	307155.980	4685803.658	4713	302440.410	4696222.927
541	302930.159	4695500.303	1932	311538.244	4681451.309	3323	307145.614	4685814.204	4714	302434.024	4696232.905
542	302958.231	4695503.724	1933	311542.106	4681425.822	3324	307136.977	4685820.673	4715	302428.733	4696242.738
543	302976.914	4695507.642	1934	311545.893	4681403.771	3325	307108.893	4685843.076	4716	302417.546	4696252.819
544	302989.073	4695511.133	1935	311546.782	4681393.255	3326	307099.608	4685850.774	4717	302408.320	4696261.917
545	303010.736	4695521.631	1936	311547.037	4681390.222	3327	307090.762	4685864.159	4718	302402.929	4696271.753
546	303035.009	4695532.320	1937	311551.835	4681326.622	3328	307035.026	4685947.782	4719	302396.517	4696278.730
547	303057.409	4695541.285	1938	311568.131	4681272.656	3329	307031.137	4685955.253	4720	302396.921	4696288.322
548	303074.307	4695547.980	1939	311568.889	4681266.869	3330	307026.098	4685971.080	4721	302400.021	4696292.996
549	303094.887	4695556.522	1940	311579.840	4681197.039	3331	307013.897	4686004.625	4722	302404.142	4696300.530
550	303096.887	4695561.242	1941	311584.870	4681180.417	3332	307010.394	4686011.779	4723	302409.427	4696311.919
551	303116.337	4695566.729	1942	311602.012	4681135.612	3333	307004.257	4686020.546	4724	302410.990	4696325.265
552	303138.050	4695576.024	1943	311622.034	4681089.790	3334	306988.955	4686035.103	4725	302412.356	4696333.916
553	303156.201	4695581.565	1944	311640.131	4681051.948	3335	306979.634	4686044.304	4726	302410.842	4696345.491
554	303172.314	4695583.888	1945	311641.667	4681048.736	3336	306965.999	4686055.688	4727	302406.412	4696354.387
555	303188.330	4695585.152	1946	311662.766	4681099.453	3337	306954.547	4686066.580	4728	302402.940	4696362.241
556	303210.632	4695578.670	1947	311666.859	4681002.043	3338	306943.985	4686077.235	4729	302401.568	4696374.811
557	303230.902	4695575.113	1948	311667.587	4681000.726	3339	306931.899	4686087.352	4730	302401.850	4696381.505
558	303239.979	4695572.703	1949	311679.721	4680978.770	3340	306923.308	4686094.921	4731	302402.052	4696386.302
559	303285.577	4695594.862	1950	311691.674	4680960.860	3341	306915.833	4686098.038	4732	302402.418	4696394.995
560	303363.365	4695619.468	1951	311700.200	4680948.084	3342	306907.806	4686099.978	4733	302406.700	4696406.325
561	303503.859	4695613.912	1952	311715.073	4680928.714	3343	306898.957	4686103.753	4734	302417.839	4696418.869
562	303580.816	4695608.033	1953	311725.015	4680915.769	3344	306890.008	4686107.534	4735	302423.002	4696427.359
563	303599.696	4695609.230	1954	311733.293	4680904.500	3345	306883.736	4686113.103	4736	302427.138	4696432.890
564	303621.414	4695606.813	1955	311736.963	4680899.501	3346	306878.063	4686118.646	4737	302430.223	4696439.567
565	303633.712	4695604.093	1956	311737.392	4680898.920	3347	306874.627	4686124.997	4738	302437.501	4696450.771
566	303644.976	4695600.615	1957	311742.585	4680891.848	3348	306873.135</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
575	303780.666	4695575.878	1966	311861.589	4680748.455	3357	306820.915	4686218.645	4748	302442.452	4696546.856
576	303790.771	4695575.753	1967	311863.155	4680746.848	3358	306818.628	4686226.149	4749	302435.758	4696547.138
577	303804.722	4695574.264	1968	311865.455	4680744.488	3359	306817.553	4686233.901	4750	302429.798	4696543.487
578	303811.174	4695572.991	1969	311873.151	4680735.902	3360	306813.546	4686248.083	4751	302426.576	4696535.914
579	303819.488	4695573.141	1970	311886.645	4680720.853	3361	306807.282	4686263.361	4752	302428.048	4696523.340
580	303826.616	4695571.239	1971	311894.539	4680712.044	3362	306799.271	4686279.914	4753	302425.890	4696519.628
581	303847.667	4695567.248	1972	311910.033	4680691.835	3363	306793.506	4686302.278	4754	302417.254	4696518.991
582	303851.239	4695566.498	1973	311915.009	4680685.909	3364	306806.172	4686303.546	4755	302411.421	4696518.335
583	303867.567	4695564.408	1974	311926.761	4680671.914	3365	306816.293	4686303.821	4756	302407.624	4696518.495
584	303871.227	4695563.353	1975	311932.352	4680665.262	3366	306816.382	4686303.820	4757	302404.806	4696520.517
585	303871.134	4695561.155	1976	311938.777	4680657.618	3367	306815.811	4686306.644	4758	302401.070	4696524.477
586	303873.617	4695555.945	1977	311942.716	4680652.929	3368	306813.243	4686319.364	4759	302392.763	4696531.634
587	303876.684	4695552.713	1978	311942.842	4680652.779	3369	306811.959	4686324.523	4760	302388.126	4696535.633
588	303881.868	4695547.489	1979	311943.615	4680651.988	3370	306809.797	4686330.219	4761	302379.678	4696541.795
589	303885.264	4695542.542	1980	311948.738	4680646.748	3371	306784.212	4686338.303	4762	302375.004	4696544.895
590	303887.892	4695536.024	1981	311948.818	4680646.662	3372	306787.695	4686352.070	4763	302374.207	4696549.733
591	303892.311	4695531.634	1982	311969.077	4680626.444	3373	306787.754	4686355.871	4764	302373.510	4696554.567
592	303893.677	4695530.776	1983	311994.137	4680599.690	3374	306786.584	4686363.727	4765	302375.770	4696563.081
593	303898.929	4695527.151	1984	312021.007	4680569.025	3375	306783.005	4686376.584	4766	302378.992	4696570.652
594	303909.531	4695522.200	1985	312042.481	4680542.332	3376	306782.410	4686378.718	4767	302382.134	4696576.325
595	303919.618	4695519.272	1986	312044.640	4680540.024	3377	306776.667	4686392.072	4768	302385.214	4696582.902
596	303930.504	4695516.312	1987	312045.681	4680538.909	3378	306773.558	4686403.813	4769	302390.557	4696593.287
597	303938.270	4695512.981	1988	312061.689	4680519.218	3379	306773.067	4686417.538	4770	302399.799	4696608.313
598	303945.526	4695509.372	1989	312070.461	4680506.470	3380	306772.546	4686432.083	4771	302406.897	4696617.623
599	303954.505	4695506.291	1990	312072.226	4680501.265	3381	306768.080	4686454.392	4772	302411.119	4696625.152
600	303961.223	4695504.207	1991	312073.336	4680497.990	3382	306758.841	4686491.077	4773	302416.319	4696634.542
601	303966.985	4695503.163	1992	312078.412	4680488.248	3383	306751.443	4686520.455	4774	302419.504	4696641.214
602	303975.079	4695502.821	1993	312082.674	4680480.812	3384	306743.501	4686555.789	4775	302438.152	4696668.056
603	303982.385	4695502.814	1994	312088.273	4680486.546	3385	306742.085	4686562.088	4776	302444.259	4696675.205
604	303987.378	4695504.906	1995	312090.615	4680461.832	3386	306732.423	4686591.722	4777	302475.669	4696712.719
605	303995.639	4695506.159	1996	312091.236	4680460.054	3387	306729.549	4686599.551	4778	302572.871	4696710.524
606	304004.620	4695507.883	1997	312092.668	4680455.951	3388	306714.627	4686618.397	4779	302574.504	4696710.565
607	304011.877	4695509.078	1998	312095.811	4680447.139	3389	306685.018	4686647.370	4780	302580.859	4696710.726
608	304015.712	4695509.817	1999	312098.576	4680441.205	3390	306675.531	4686662.183	4781	302588.533	4696710.920
609	304017.428	4695510.146	2000	312100.006	4680438.134	3391	306665.070	4686675.235	4782	302588.543	4696710.927
610	304020.713	4695512.110	2001	312104.304	4680428.495	3392	306651.238	4686689.030	4783	302597.771	4696720.876
611	304021.738	4695512.667	2002	312107.649	4680419.725	3393	306634.068	4686718.681	4784	302600.107	4696725.008
612	304023.277	4695518.307	2003	312108.930	4680416.366	3394	306614.777	4686731.204	4785	302603.237	4696727.308
613	304027.196	4695521.045	2004	312112.277	4680461.605	3395	306583.847	4686778.750	4786	302613.495	4696734.846
614	304032.124	4695526.343	2005	312119.144	4680333.301	3396	306581.301	4686782.461	4787	302622.012	4696739.812
615	304048.239	4695504.943	2006	312124.700	4680328.009	3397	306572.914	4686787.719	4788	302633.200	4696744.008
616	304054.844	4695493.042	2007	312130.723	4680325.074	3398	306551.367	4686801.338	4789	302637.584	4696745.662
617	304062.264	4695486.223	2008	312134.253	4680322.869	3399	306541.999	4686809.972	4790	302656.110	4696750.363
618	304067.650	4695480.991	2009	312142.982	4680317.415	3400	306512.561	4686852.019	4791	302664.329	4696752.073
619	304072.467	4695474.182	2010	312146.594	4680315.261	3401	306504.326	4686860.874	4792	302677.711	4696753.957
620	304077.069	4695466.981	2011	312150.721	4680312.944	3402	306492.841	4686866.262	4793	302693.088	4696756.124
621	304081.552	4695456.983	2012	312158.101	4680307.063	3403	306482.173	4686872.016	4794	302705.006	4696756.513
622	304084.221	4695449.063	2013	312188.791	4680283.340	3404	306473.774	4686876.974	4795	302710.161	4696756.999
623	304086.591	4695441.155	2014	312237.240	4680244.647	3405	306461.900	4686887.383	4796	302724.260	4696758.305
624	304090.227	4695427.689	2015	312248.796	4680234.476	3406	306461.523	4686890.302	4797	302730.998	4696759.530
625	304092.292	4695419.695	2016	312252.036	4680231.623	3407	306451.447	4686898.234	4798	302733.360	4696759.978
626	304094.236	4695408.802	2017	312258.659	4680225.835	3408	306442.091	4686906.635	4799	302739.362	4696762.032
627	304095.861	4695395.120	2018	312265.424	4680221.289	3409	306433.260	4686915.615	4800	302742.277	4696763.036
628	304097.354	4695383.046	2019	312268.099	4680220.629	3410	306425.832	4686922.234	4801	302759.258	4696769.553
629	304098.159	4695376.005	2020	312272.744	4680227.635	3411	306414.267	4686932.830	4802	302767.594	4696775.896
630	304098.703	4695365.172	2021	312280.430	4680231.949	3412	306410.692	4686938.286	4803	302774.169	4696779.693
631	304098.040	4695354.189	2022	312281.084	4680231.437	3413	306402.836	4686946.624	4804	302774.711	4696779.960
632	304080.923	4695361.317	2023	312357.856	4680161.195	3414	306392.669	4686957.162	4805	302782.525	4696783.907
633	304046.574	4695358.561	2024	312390.928	4680131.110	3415	306387.497	4686962.685	4806	302790.162	4696786.276
634	303941.701	4695363.981	2025	312401.319	4680122.524	3416	306381.434	4686970.847	4807	302799.172	4696786.061
635	303841.625	4695371.602	2026	312421.965	4680078.205	3417	306376.287	4686976.970	4808	302799.662	4696786.047
636	303758.163	4695374.419	2027	312444.092	4680033.167	3418	306373.611	4686979.986	4809	302806.580	4696784.192
637	303716.646	4695374.968	2028	312445.926	4680025.923	3419	306369.866	4686983.747	4810	302808.816	4696778.819
638	303695.135	4695377.576	2029	312447.087	4680001.109	3420	306366.340	4686985.597	4811	302810.225	4696771.862
639	303670.350	4695378.520	2030	312445.894	4679978.752	3421	306359.675	4686986.578	4812	302810.942	4696766.311
640	303638.558	4695377.057	2031	312437.599	4679956.158	3422	306353.688</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
649	303474.445	4695375.765	2040	312409.263	4679564.698	3431	306345.697	4687030.207	4822	298511.096	4708350.821
650	303470.226	4695376.621	2041	312409.403	4679563.597	3432	306344.587	4687034.759	4823	298537.766	4708311.558
651	303471.062	4695371.504	2042	312411.336	4679548.365	3433	306339.184	4687046.697	4824	298553.725	4708303.076
652	303472.017	4695365.658	2043	312412.518	4679539.037	3434	306303.259	4687113.472	4825	298566.042	4708298.453
653	303455.594	4695344.128	2044	312441.941	4679435.197	3435	306289.511	4687169.704	4826	298582.910	4708287.830
654	303335.048	4695310.171	2045	312446.325	4679413.497	3436	306286.937	4687177.520	4827	298598.387	4708275.065
655	303326.003	4695307.624	2046	312446.973	4679410.295	3437	306281.645	4687194.459	4828	298601.385	4708272.536
656	303331.063	4695291.717	2047	312490.162	4679196.540	3438	306276.875	4687207.171	4829	298603.317	4708266.148
657	303334.160	4695281.993	2048	312491.069	4679192.040	3439	306272.525	4687217.965	4830	298607.103	4708253.877
658	303335.295	4695276.393	2049	312491.091	4679191.934	3440	306267.983	4687228.966	4831	298614.886	4708234.329
659	303339.630	4695255.037	2050	312492.000	4679187.438	3441	306264.523	4687237.119	4832	298618.469	4708221.966
660	303343.554	4695241.258	2051	312496.472	4679165.304	3442	306256.261	4687252.482	4833	298623.490	4708191.523
661	303347.718	4695216.559	2052	312497.095	4679164.336	3443	306247.974	4687267.244	4834	298621.930	4708171.170
662	303356.449	4695174.350	2053	312498.199	4679162.749	3444	306236.787	4687284.431	4835	298613.530	4708152.405
663	303359.068	4695158.124	2054	312501.018	4679154.822	3445	306227.613	4687299.532	4836	298614.657	4708141.147
664	303365.006	4695139.857	2055	312503.619	4679148.836	3446	306216.122	4687319.034	4837	298615.128	4708135.721
665	303375.181	4695111.896	2056	312504.628	4679143.320	3447	306192.865	4687344.336	4838	298630.433	4708080.921
666	303382.320	4695092.282	2057	312506.175	4679132.984	3448	306185.761	4687351.542	4839	298631.886	4708075.055
667	303386.111	4695084.366	2058	312529.737	4679117.030	3449	306171.690	4687364.446	4840	298629.827	4708061.828
668	303394.556	4695066.742	2059	312579.871	4679108.658	3450	306162.055	4687370.957	4841	298631.229	4708042.850
669	303402.530	4695049.022	2060	312632.302	4679099.902	3451	306150.185	4687379.065	4842	298644.315	4708023.279
670	303406.821	4695039.499	2061	312642.493	4679098.421	3452	306134.613	4687387.227	4843	298656.778	4708010.241
671	303414.020	4695015.572	2062	312648.577	4679097.537	3453	306117.829	4687392.739	4844	298661.790	4708008.028
672	303418.646	4695003.191	2063	312663.166	4679094.100	3454	306095.995	4687399.564	4845	298667.211	4708008.399
673	303420.407	4694998.488	2064	312673.639	4679089.437	3455	306084.090	4687404.469	4846	298697.659	4708023.030
674	303432.096	4694959.958	2065	312696.727	4679076.508	3456	306077.730	4687407.940	4847	298714.953	4708005.883
675	303435.337	4694946.608	2066	312703.866	4679072.510	3457	306070.072	4687413.868	4848	298729.817	4707990.442
676	303443.186	4694921.454	2067	312733.257	4679049.090	3458	306057.220	4687424.819	4849	298740.177	4707963.177
677	303451.334	4694903.392	2068	312780.762	4679011.237	3459	306049.995	4687429.127	4850	298764.002	4707934.745
678	303455.682	4694895.242	2069	312799.347	4678996.427	3460	306027.426	4687439.887	4851	298779.899	4707948.930
679	303462.652	4694882.196	2070	312809.079	4678988.671	3461	306013.515	4687447.079	4852	298785.527	4707944.347
680	303471.907	4694864.289	2071	312872.768	4678883.452	3462	305996.516	4687457.003	4853	298787.420	4707941.764
681	303476.990	4694854.064	2072	312872.947	4678883.222	3463	305984.658	4687465.410	4854	298798.096	4707926.699
682	303486.857	4694834.231	2073	312878.229	4678875.782	3464	305974.640	4687472.338	4855	298807.529	4707908.283
683	303497.145	4694811.388	2074	312883.130	4678867.600	3465	305955.957	4687485.036	4856	298825.640	4707880.019
684	303508.824	4694785.458	2075	312887.828	4678859.121	3466	305930.846	4687502.009	4857	298828.815	4707856.207
685	303518.556	4694762.208	2076	312890.146	4678853.800	3467	305902.438	4687526.227	4858	298843.103	4707818.504
686	303532.287	4694729.417	2077	312891.845	4678848.974	3468	305879.547	4687543.606	4859	298847.071	4707776.435
687	303535.680	4694705.807	2078	312892.264	4678845.387	3469	305840.110	4687576.897	4860	298866.121	4707737.144
688	303543.281	4694652.979	2079	312892.592	4678842.570	3470	305829.614	4687586.748	4861	298873.265	4707711.347
689	303543.644	4694648.979	2080	312892.692	4678841.721	3471	305821.120	4687594.213	4862	298895.490	4707682.375
690	303548.253	4694598.378	2081	312892.986	4678840.887	3472	305811.533	4687606.628	4863	298917.318	4707660.944
691	303550.056	4694578.622	2082	312931.638	4678731.573	3473	305804.484	4687615.133	4864	298945.894	4707629.194
692	303558.116	4694528.586	2083	312937.347	4678722.136	3474	305798.675	4687622.184	4865	299002.250	4707603.635
693	303562.593	4694500.819	2084	312940.460	4678714.776	3475	305794.660	4687629.059	4866	299059.686	4707595.442
694	303569.461	4694447.060	2085	312943.528	4678708.223	3476	305784.684	4687646.496	4867	299077.079	4707590.103
695	303574.369	4694442.968	2086	312947.089	4678698.905	3477	305779.566	4687662.826	4868	299087.734	4707584.048
696	303584.005	4694414.413	2087	312953.075	4678680.993	3478	305776.508	4687675.768	4869	299114.482	4707556.092
697	303595.103	4694381.536	2088	312955.748	4678672.993	3479	305775.094	4687699.249	4870	299121.504	4707544.585
698	303604.046	4694357.422	2089	312961.135	4678656.866	3480	305775.743	4687717.039	4871	299123.776	4707537.142
699	303623.602	4694304.707	2090	312964.573	4678651.924	3481	305776.784	4687734.612	4872	299125.373	4707531.909
700	303629.618	4694288.492	2091	313366.672	4678729.209	3482	305779.577	4687743.903	4873	299134.374	4707515.113
701	303645.504	4694252.984	2092	313374.603	4678703.661	3483	305783.665	4687762.550	4874	299140.669	4707491.124
702	303676.750	4694183.614	2093	313377.464	4678693.164	3484	305785.000	4687787.117	4875	299140.658	4707479.013
703	303679.943	4694177.600	2094	313382.743	4678693.970	3485	305779.376	4687808.073	4876	299144.250	4707471.870
704	303688.006	4694163.313	2095	313390.414	4678694.465	3486	305770.294	4687832.479	4877	299144.721	4707470.934
705	303690.983	4694157.960	2096	313397.524	4678693.869	3487	305740.414	4687881.182	4878	299153.858	4707459.737
706	303697.591	4694146.093	2097	313394.054	4678705.400	3488	305698.358	4687971.138	4879	299170.839	4707442.304
707	303727.193	4694095.598	2098	313408.443	4678706.965	3489	305681.576	4687990.963	4880	299193.202	4707436.155
708	303762.689	4694040.049	2099	313409.185	4678707.047	3490	305663.882	4688001.017	4881	299219.914	4707440.678
709	303765.916	4694033.508	2100	313431.999	4678709.528	3491	305624.092	4688006.896	4882	299242.350	4707455.101
710	303777.706	4694004.483	2101	313433.125	4678709.653	3492	305620.039	4688016.738	4883	299264.629	4707461.845
711	303801.579	4693921.242	2102	313469.340	4678713.591	3493	305566.319	4687994.615	4884	299274.945	4707466.576
712	303803.976	4693912.889	2103	313471.090	4678713.780	3494	305574.396	4688022.402	4885	299276.955	4707468.655
713	303812.893	4693898.920	2104	313530.229	4678720.214	3495	305535.845	4688069.933	4886	299285.804	4707469.584
714	303848.994	4693842.390	2105	313591.109	4678726.837	3496	305534.050</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
723	303945.303	4693675.098	2114	313692.886	4678737.918	3505	305354.167	4688244.283	4896	299519.597	4707298.446
724	303950.456	4693664.370	2115	313719.280	4678740.788	3506	305311.834	4688277.620	4897	299529.319	4707286.230
725	303955.406	4693653.551	2116	313719.898	4678740.852	3507	305280.084	4688307.783	4898	299544.419	4707267.528
726	303959.242	4693640.077	2117	313783.322	4678747.748	3508	305257.859	4688331.066	4899	299557.505	4707252.884
727	303962.019	4693629.950	2118	313786.746	4678735.788	3509	305206.000	4688398.800	4900	299575.198	4707231.318
728	303966.477	4693619.352	2119	313794.357	4678736.441	3510	305172.442	4688386.861	4901	299588.200	4707217.903
729	303969.452	4693606.815	2120	313807.471	4678736.961	3511	305168.406	4688390.835	4902	299597.213	4707196.885
730	303973.626	4693594.227	2121	313812.789	4678736.820	3512	305159.711	4688386.396	4903	299606.990	4707192.606
731	303975.030	4693587.161	2122	313814.729	4678737.496	3513	305150.911	4688398.478	4904	299606.542	4707192.578
732	303979.591	4693564.747	2123	313820.217	4678726.588	3514	305098.392	4688470.557	4905	299610.183	4707191.209
733	303981.742	4693554.047	2124	313824.374	4678722.488	3515	305095.550	4688474.380	4906	299624.673	4707169.849
734	303984.564	4693542.617	2125	313828.663	4678722.307	3516	305058.712	4688528.982	4907	299650.249	4707118.517
735	303988.718	4693531.931	2126	313831.494	4678722.165	3517	305053.345	4688537.016	4908	299659.453	4707096.147
736	303994.152	4693523.094	2127	313825.673	4678710.449	3518	305031.589	4688569.462	4909	299662.694	4707085.127
737	304000.535	4693515.418	2128	313836.384	4678681.445	3519	304999.286	4688617.667	4910	299663.730	4707073.018
738	304006.381	4693509.266	2129	313843.977	4678658.117	3520	304987.233	4688635.692	4911	299661.980	4707057.007
739	304013.383	4693506.769	2130	313880.668	4678545.447	3521	304977.890	4688653.903	4912	299661.622	4707048.514
740	304021.150	4693503.439	2131	313917.199	4678433.269	3522	304962.711	4688683.269	4913	299739.378	4707017.205
741	304027.813	4693497.652	2132	313903.538	4678428.820	3523	304959.109	4688690.428	4914	299746.208	4707016.381
742	304032.489	4693489.849	2133	313890.323	4678424.517	3524	304948.702	4688711.886	4915	299765.284	4707010.798
743	304036.907	4693480.654	2134	313863.456	4678425.381	3525	304932.203	4688743.211	4916	299785.755	4707001.027
744	304041.753	4693472.141	2135	313845.244	4678425.971	3526	304929.524	4688748.529	4917	299801.574	4706992.653
745	304045.078	4693460.791	2136	313786.262	4678427.811	3527	304915.954	4688774.555	4918	299822.511	4706985.674
746	304049.166	4693450.909	2137	313777.796	4678428.131	3528	304899.054	4688806.966	4919	299840.191	4706985.674
747	304050.667	4693446.141	2138	313746.055	4678429.330	3529	304875.347	4688852.508	4920	299861.593	4706987.070
748	304055.190	4693432.337	2139	313714.461	4678434.409	3530	304871.183	4688860.591	4921	299881.599	4706990.792
749	304044.643	4693429.078	2140	313701.853	4678436.433	3531	304848.015	4688899.903	4922	299892.766	4706992.187
750	304038.929	4693426.516	2141	313659.991	4678443.948	3532	304817.096	4688952.455	4923	299898.349	4706988.000
751	304041.086	4693418.318	2142	313636.042	4678452.123	3533	304765.464	4689040.812	4924	299909.515	4706982.882
752	304044.322	4693411.975	2143	313629.027	4678454.052	3534	304771.735	4689044.752	4925	299918.820	4706978.695
753	304047.062	4693403.351	2144	313622.937	4678455.379	3535	304777.282	4689048.122	4926	299938.362	4706963.341
754	304051.796	4693394.543	2145	313618.606	4678456.598	3536	304776.115	4689053.676	4927	299954.180	4706954.966
755	304053.804	4693389.954	2146	313567.857	4678388.943	3537	304779.220	4689054.293	4928	299963.951	4706950.779
756	304056.171	4693384.349	2147	313548.054	4678362.543	3538	304758.637	4689102.158	4929	299975.117	4706947.057
757	304057.314	4693380.598	2148	313521.757	4678365.311	3539	304741.051	4689138.534	4930	299990.471	4706945.196
758	304059.164	4693374.614	2149	313529.674	4678372.535	3540	304701.912	4689232.128	4931	300004.894	4706943.800
759	304062.650	4693367.060	2150	313526.764	4678372.454	3541	304763.263	4689242.178	4932	300023.970	4706940.078
760	304063.935	4693364.303	2151	313522.459	4678372.721	3542	304773.847	4689272.870	4933	300035.601	4706940.078
761	304068.114	4693354.218	2152	313523.773	4678373.921	3543	304769.613	4689337.429	4934	300055.608	4706938.682
762	304072.673	4693343.615	2153	313523.670	4678400.200	3544	304759.030	4689415.745	4935	300075.149	4706934.030
763	304076.886	4693334.329	2154	313523.550	4678430.682	3545	304734.688	4689465.046	4936	300086.315	4706930.773
764	304081.892	4693327.649	2155	313523.430	4678461.321	3546	304730.455	4689513.730	4937	300098.412	4706927.051
765	304082.856	4693326.370	2156	313523.384	4678473.028	3547	304717.755	4689581.463	4938	300106.787	4706918.211
766	304087.994	4693317.646	2157	313523.315	4678490.583	3548	304701.880	4689639.672	4939	300116.092	4706901.461
767	304091.218	4693311.003	2158	313523.312	4678490.997	3549	304699.763	4689687.297	4940	300132.841	4706875.407
768	304092.384	4693303.047	2159	313523.277	4678492.023	3550	304686.005	4689784.664	4941	300146.334	4706852.143
769	304091.343	4693294.983	2160	313523.169	4678495.175	3551	304605.261	4689945.223	4942	300158.431	4706833.998
770	304093.521	4693287.284	2161	313523.154	4678495.594	3552	304598.168	4689976.449	4943	300164.944	4706822.832
771	304097.074	4693281.328	2162	313521.941	4678530.666	3553	304592.172	4690022.829	4944	300176.111	4706812.596
772	304104.108	4693277.228	2163	313493.050	4678529.166	3554	304572.652	4690088.333	4945	300193.791	4706809.339
773	304110.760	4693273.545	2164	313431.799	4678525.985	3555	304569.520	4690101.878	4946	300210.540	4706806.082
774	304116.599	4693269.595	2165	313411.031	4678524.907	3556	304505.775	4690252.006	4947	300230.546	4706802.826
775	304121.372	4693264.089	2166	313410.224	4678537.570	3557	304483.002	4690272.182	4948	300245.435	4706801.430
776	304123.501	4693257.593	2167	313407.544	4678537.421	3558	304453.762	4690298.038	4949	300261.719	4706797.242
777	304124.113	4693250.761	2168	313405.229	4678537.291	3559	304445.463	4690305.395	4950	300278.934	4706791.659
778	304120.292	4693243.214	2169	313308.481	4678545.591	3560	304439.025	4690323.683	4951	300293.822	4706791.194
779	304116.716	4693234.356	2170	313303.984	4678544.404	3561	304437.591	4690327.647	4952	300309.176	4706789.333
780	304113.557	4693228.283	2171	313309.877	4678399.332	3562	304443.703	4690334.897	4953	300324.529	4706780.958
781	304115.231	4693220.505	2172	313310.671	4678379.346	3563	304436.209	4690361.338	4954	300335.696	4706772.118
782	304118.446	4693213.663	2173	313311.047	4678369.881	3564	304431.917	4690364.021	4955	300342.209	4706757.230
783	304122.574	4693207.083	2174	313296.309	4678368.295	3565	304425.357	4690365.098	4956	300349.654	4706742.341
784	304124.461	4693201.999	2175	313290.501	4678363.019	3566	304418.274	4690363.295	4957	300350.584	4706727.918
785	304124.105	4693195.908	2176	313294.977	4678358.092	3567	304416.783	4690363.557	4958	300350.119	4706713.960
786	304124.785	4693190.674	2177	313299.612	4678351.911	3568	304406.650	4690365.385	4959	300346.862	4706698.141
787	304126.896	4693181.376	2178	313304.236	4678343.569	3569	304399.422	4690383.908	4960	300337.092	4706684.184
788	304126.781	4693176.276	2179	313307.966	4678334.212	3570	304403.809</td				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
797	304114.282	4693112.441	2188	313348.970	4678095.054	3579	304325.324	4690535.372	4970	300235.199	4706593.457
798	304115.853	4693106.970	2189	313348.272	4678086.750	3580	304302.724	4690540.628	4971	300239.852	4706581.826
799	304116.720	4693101.428	2190	313345.686	4678079.991	3581	304270.543	4690546.587	4972	300253.344	4706578.104
800	304117.171	4693095.503	2191	313344.303	4678078.458	3582	304236.502	4690553.526	4973	300260.323	4706566.007
801	304115.932	4693089.850	2192	313346.143	4678033.675	3583	304214.455	4690557.658	4974	300265.441	4706549.257
802	304115.047	4693083.080	2193	313354.076	4678000.233	3584	304175.840	4690567.693	4975	300267.767	4706536.230
803	304114.769	4693076.486	2194	313354.107	4677999.914	3585	304166.948	4690553.854	4976	300274.281	4706527.390
804	304115.377	4693069.553	2195	313356.459	4677975.023	3586	304145.930	4690558.643	4977	300277.073	4706511.571
805	304116.286	4693062.608	2196	313356.929	4677970.046	3587	304130.387	4690562.701	4978	300279.399	4706497.148
806	304118.140	4693056.725	2197	313370.688	4677945.488	3588	304119.636	4690568.859	4979	300272.420	4706478.537
807	304118.783	4693050.592	2198	313405.730	4677821.840	3589	304107.952	4690579.061	4980	300263.580	4706459.927
808	304118.408	4693041.699	2199	313431.678	4677720.556	3590	304089.261	4690601.068	4981	300255.205	4706435.733
809	304116.347	4693033.177	2200	313465.968	4677610.701	3591	304063.887	4690611.747	4982	300250.553	4706417.588
810	304114.177	4693022.058	2201	313483.748	4677513.546	3592	303993.149	4690622.033	4983	300250.087	4706405.026
811	304112.701	4693017.916	2202	313487.335	4677457.262	3593	303987.588	4690628.100	4984	300250.087	4706395.721
812	304111.621	4693013.657	2203	313482.732	4677446.998	3594	303975.735	4690633.604	4985	300250.087	4706385.950
813	304111.977	4693007.837	2204	313471.725	4677431.758	3595	303960.071	4690636.144	4986	300251.018	4706366.409
814	304112.673	4693003.003	2205	313446.325	4677400.431	3596	303952.028	4690645.034	4987	300254.275	4706348.264
815	304113.067	4692998.081	2206	313424.312	4677372.491	3597	303943.138	4690655.194	4988	300256.601	4706325.001
816	304112.898	4692994.085	2207	313409.072	4677310.684	3598	303934.671	4690662.814	4989	300264.511	4706309.182
817	304111.161	4692990.855	2208	313414.152	4677281.051	3599	303923.665	4690675.937	4990	300271.955	4706298.481
818	304109.510	4692987.321	2209	313439.552	4677253.111	3600	303913.081	4690686.097	4991	300278.934	4706290.106
819	304106.570	4692984.041	2210	313470.878	4677217.551	3601	303880.485	4690703.454	4992	300297.544	4706273.357
820	304102.083	4692979.726	2211	313486.119	4677177.757	3602	303869.478	4690711.497	4993	300318.946	4706255.677
821	304100.780	4692977.279	2212	313478.754	4677078.001	3603	303855.931	4690723.351	4994	300338.022	4706238.462
822	304100.187	4692975.101	2213	313481.524	4677021.774	3604	303841.114	4690741.977	4995	300355.237	4706224.039
823	304101.381	4692972.549	2214	313492.914	4676884.889	3605	303833.494	4690754.677	4996	300364.077	4706215.199
824	304102.694	4692968.089	2215	313493.434	4676878.471	3606	303831.118	4690774.699	4997	300367.799	4706205.894
825	304102.309	4692963.701	2216	313493.351	4676850.788	3607	303831.123	4690777.702	4998	300375.243	4706193.331
826	304101.229	4692959.443	2217	313494.756	4676697.831	3608	303831.145	4690791.579	4999	300388.270	4706176.582
827	304099.133	4692954.826	2218	313484.046	4676544.773	3609	303831.166	4690804.499	5000	300398.972	4706167.742
828	304092.379	4692944.201	2219	313477.305	4676448.424	3610	303834.659	4690823.866	5001	300405.950	4706162.159
829	304090.770	4692939.263	2220	313476.772	4676440.082	3611	303840.056	4690836.249	5002	300415.721	4706147.736
830	304087.564	4692932.091	2221	313453.027	4676068.064	3612	303845.454	4690846.726	5003	300419.443	4706129.125
831	304085.063	4692924.990	2222	313452.296	4676056.201	3613	303855.141	4690857.869	5004	300420.839	4706110.515
832	304082.721	4692919.283	2223	313453.141	4676026.436	3614	303862.276	4690865.676	5005	300420.839	4706087.717
833	304079.096	4692914.030	2224	313464.240	4676014.353	3615	303866.428	4690869.204	5006	300420.374	4706075.155
834	304072.344	4692905.806	2225	313466.326	4676007.278	3616	303871.245	4690874.207	5007	300410.138	4706056.544
835	304067.656	4692899.098	2226	313478.216	4675962.280	3617	303878.424	4690880.711	5008	300402.228	4706041.656
836	304066.572	4692894.739	2227	313480.026	4675953.677	3618	303885.613	4690887.415	5009	300397.576	4706025.372
837	304066.349	4692889.443	2228	313481.974	4675945.267	3619	303892.159	4690895.448	5010	300387.805	4706009.553
838	304067.104	4692883.606	2229	313483.801	4675937.061	3620	303899.094	4690903.263	5011	300380.826	4706001.643
839	304067.808	4692876.569	2230	313491.535	4675903.510	3621	303912.723	4690910.796	5012	300364.542	4705987.220
840	304068.627	4692872.231	2231	313494.230	4675894.674	3622	303922.434	4690915.593	5013	300359.424	4705974.658
841	304068.911	4692867.114	2232	313496.962	4675885.833	3623	303923.446	4690951.485	5014	300360.355	4705957.443
842	304067.644	4692863.163	2233	313498.080	4675881.504	3624	303923.498	4690955.086	5015	300369.195	4705940.694
843	304065.564	4692858.947	2234	313518.131	4675803.946	3625	303913.890	4690993.128	5016	300375.243	4705927.201
844	304062.881	4692854.655	2235	313524.377	4675789.201	3626	303912.645	4691011.097	5017	300385.225	4705907.386
845	304065.676	4692830.715	2236	313587.002	4675692.454	3627	303906.798	4691062.393	5018	300387.374	4705881.201
846	304073.237	4692803.470	2237	313626.398	4675646.957	3628	303914.993	4691059.745	5019	300382.270	4705860.104
847	304067.142	4692801.880	2238	313670.956	4675600.780	3629	303916.513	4691067.288	5020	300382.931	4705836.291
848	304060.471	4692830.132	2239	313667.358	4675597.307	3630	303919.427	4691074.673	5021	300382.931	4705813.140
849	304057.438	4692841.872	2240	313680.938	4675582.931	3631	303922.545	4691117.783	5022	300387.561	4705784.036
850	304034.214	4692884.591	2241	313988.557	4675305.456	3632	303929.212	4691150.135	5023	300398.704	4705743.125
851	303985.458	4692934.291	2242	313992.717	4675301.266	3633	303929.735	4691183.945	5024	300408.560	4705623.023
852	303973.972	4692944.384	2243	314276.172	4675033.042	3634	303929.734	4691183.955	5025	300408.952	4705615.699
853	303914.778	4693010.039	2244	314315.280	4674996.038	3635	303930.222	4691195.547	5026	300409.504	4705605.065
854	303897.703	4693015.764	2245	314586.011	4674749.197	3636	303931.538	4691205.502	5027	300416.248	4705610.686
855	303860.223	4693040.866	2246	314593.734	4674740.857	3637	303932.533	4691214.769	5028	300434.137	4705522.245
856	303838.449	4693068.109	2247	314599.447	4674735.002	3638	303933.429	4691219.436	5029	300453.130	4705481.305
857	303834.861	4693070.862	2248	314603.845	4674730.493	3639	303936.818	4691230.900	5030	300465.523	4705447.649
858	303817.315	4693084.414	2249	314703.279	4674639.725	3640	303942.303	4691247.184	5031	300474.570	4705405.827
859	303751.564	4693115.612	2250	314733.697	4674607.762	3641	303943.940	4691250.420	5032	300492.345	4705362.135
860	303698.727	4693151.571	2251	315028.170	4674191.579	3642	303946.506	4691256.622	5033	300529.501	4705357.864
861	303671.982	4693189.133	2252	315025.737	4674184.722	3643	303948.412	4691259.044	5034	300563.858	4705287.247
862	303666.789	4693196.558	2253	315022.760	4674179.143	3644	303951.520</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
871	303370.463	4693604.227	2262	315135.579	4674018.109	3653	303972.939	4691327.973	5044	300594.166	4705108.803
872	303366.798	4693612.289	2263	315150.915	4673996.774	3654	303974.915	4691334.501	5045	300601.435	4705086.576
873	303297.370	4693693.991	2264	315161.911	4673982.388	3655	303979.778	4691343.002	5046	300597.499	4705081.026
874	303246.204	4693750.600	2265	315173.331	4673966.656	3656	303984.162	4691352.025	5047	300613.247	4705046.228
875	303217.340	4693745.009	2266	315183.244	4673953.157	3657	303985.267	4691356.983	5048	300605.999	4705045.233
876	303215.060	4693747.908	2267	315192.097	4673941.384	3658	303986.993	4691362.319	5049	300613.407	4705016.793
877	303200.996	4693765.717	2268	315200.039	4673929.841	3659	303986.823	4691372.432	5050	300618.335	4705014.993
878	303204.500	4693770.474	2269	315208.198	4673918.668	3660	303996.713	4691376.724	5051	300623.452	4705015.278
879	303192.004	4693804.133	2270	315216.685	4673907.011	3661	304013.002	4691383.245	5052	300628.776	4705003.842
880	303153.798	4693885.620	2271	315224.785	4673895.637	3662	304037.536	4691393.120	5053	300637.102	4704987.674
881	303128.358	4693935.139	2272	315232.205	4673886.399	3663	304077.800	4691410.344	5054	300649.373	4704967.738
882	303124.905	4693950.600	2273	315241.391	4673873.060	3664	304082.227	4691410.756	5055	300657.560	4704945.872
883	303109.181	4693988.398	2274	315246.864	4673865.135	3665	304086.831	4691410.865	5056	300656.600	4704939.707
884	303099.928	4694010.760	2275	315251.807	4673858.922	3666	304093.883	4691424.262	5057	300656.590	4704939.693
885	303096.512	4694006.049	2276	315256.009	4673852.439	3667	304087.659	4691425.645	5058	300656.600	4704939.697
886	303086.847	4693992.718	2277	315259.956	4673847.049	3668	304084.883	4691426.261	5059	300665.538	4704914.295
887	303045.258	4693935.354	2278	315263.853	4673840.927	3669	304083.650	4691430.414	5060	300670.985	4704893.946
888	303021.164	4693902.120	2279	315267.803	4673834.916	3670	304083.321	4691433.681	5061	300676.411	4704889.722
889	303009.632	4693886.244	2280	315271.376	4673828.940	3671	304082.384	4691442.979	5062	300694.863	4704862.017
890	302970.583	4693832.481	2281	315275.126	4673822.910	3672	304081.350	4691449.330	5063	300698.760	4704840.532
891	302985.451	4693798.122	2282	315278.296	4673817.369	3673	304078.283	4691462.170	5064	300695.644	4704835.449
892	302993.379	4693765.357	2283	315282.912	4673808.820	3674	304075.722	4691470.189	5065	300699.490	4704817.469
893	302997.805	4693746.852	2284	315286.673	4673801.886	3675	304074.264	4691475.957	5066	300707.413	4704801.219
894	303004.227	4693716.353	2285	315288.780	4673797.974	3676	304066.930	4691494.383	5067	300709.327	4704792.029
895	303008.945	4693683.422	2286	315293.888	4673787.308	3677	304063.996	4691500.712	5068	300709.436	4704782.277
896	303010.792	4693670.231	2287	315297.425	4673779.281	3678	304062.372	4691504.986	5069	300706.150	4704765.799
897	303012.565	4693643.431	2288	315302.746	4673767.328	3679	304060.050	4691509.285	5070	300704.729	4704750.713
898	303014.948	4693531.321	2289	315304.853	4673761.465	3680	304058.960	4691514.335	5071	300704.728	4704750.705
899	303016.116	4693490.132	2290	315306.055	4673757.930	3681	304057.563	4691519.097	5072	300717.915	4704734.611
900	303021.510	4693468.484	2291	315314.444	4673743.534	3682	304056.430	4691530.260	5073	300734.859	4704723.386
901	303039.852	4693438.183	2292	315318.150	4673733.470	3683	304054.337	4691542.459	5074	300745.557	4704720.732
902	303049.322	4693434.881	2293	315320.866	4673723.844	3684	304052.540	4691549.542	5075	300753.816	4704717.181
903	303053.597	4693426.773	2294	315323.417	4673715.796	3685	304051.811	4691553.776	5076	300765.229	4704698.291
904	303066.934	4693401.507	2295	315325.765	4673708.053	3686	304050.439	4691558.895	5077	300765.223	4704698.278
905	303107.796	4693333.121	2296	315328.532	4673700.661	3687	304050.483	4691558.906	5078	300765.230	4704698.281
906	303089.521	4693331.789	2297	315331.478	4673693.797	3688	304050.268	4691559.736	5079	300762.592	4704668.964
907	303080.910	4693329.349	2298	315334.638	4673686.270	3689	304049.031	4691564.149	5080	300768.104	4704652.515
908	303074.342	4693332.628	2299	315337.271	4673678.735	3690	304048.962	4691564.407	5081	300765.413	4704643.320
909	303071.032	4693330.468	2300	315340.080	4673671.286	3691	304046.937	4691569.163	5082	300781.478	4704582.783
910	303072.646	4693327.995	2301	315342.897	4673664.399	3692	304046.321	4691570.612	5083	300844.989	4704505.631
911	303079.219	4693317.709	2302	315345.735	4673655.428	3693	304045.727	4691573.139	5084	300890.080	4704468.794
912	303082.889	4693312.149	2303	315348.392	4673646.739	3694	304045.725	4691573.147	5085	300913.319	4704459.705
913	303086.974	4693304.569	2304	315351.236	4673638.401	3695	304043.368	4691578.944	5086	300898.912	4704424.278
914	303090.533	4693296.411	2305	315354.372	4673629.710	3696	304042.830	4691582.771	5087	300916.529	4704402.914
915	303095.745	4693284.681	2306	315357.564	4673621.768	3697	304042.896	4691589.074	5088	300937.428	4704383.414
916	303099.744	4693272.701	2307	315362.008	4673610.841	3698	304043.081	4691593.471	5089	300972.846	4704342.682
917	303104.363	4693258.793	2308	315375.012	4673571.912	3699	304043.799	4691598.645	5090	300978.042	4704342.463
918	303108.883	4693244.889	2309	315375.272	4673571.131	3700	304044.645	4691601.055	5091	301034.619	4704288.425
919	303110.033	4693238.935	2310	315377.633	4673564.064	3701	304045.849	4691604.458	5092	301066.113	4704251.962
920	303110.674	4693230.400	2311	315381.212	4673553.345	3702	304046.525	4691606.338	5093	301087.135	4704237.762
921	303109.722	4693224.434	2312	315380.752	4673553.158	3703	304058.373	4691630.963	5094	301105.717	4704213.155
922	303108.925	4693219.763	2313	315377.278	4673545.425	3704	304072.780	4691661.687	5095	301143.406	4704176.431
923	303107.653	4693215.712	2314	315372.342	4673543.736	3705	304092.503	4691702.196	5096	301148.670	4704146.980
924	303106.154	4693206.267	2315	315394.365	4673481.035	3706	304095.773	4691708.559	5097	301179.981	4704096.711
925	303094.402	4693145.903	2316	315396.074	4673477.754	3707	304095.775	4691708.564	5098	301186.470	4704077.319
926	303097.593	4693124.247	2317	315403.418	4673462.973	3708	304098.730	4691714.545	5099	301191.272	4704063.002
927	303100.557	4693104.303	2318	315411.714	4673448.570	3709	304102.278	4691718.000	5100	301194.185	4704051.368
928	303118.637	4693091.530	2319	315420.541	4673433.264	3710	304106.303	4691723.235	5101	301199.369	4704029.528
929	303149.944	4693069.591	2320	315427.911	4673418.113	3711	304109.927	4691728.488	5102	301209.551	4704009.880
930	303174.832	4693052.126	2321	315437.091	4673403.412	3712	304115.201	4691734.872	5103	301213.950	4703997.883
931	303178.543	4693045.163	2322	315445.964	4673389.214	3713	304119.897	4691741.781	5104	301223.097	4703982.182
932	303186.343	4693030.721	2323	315453.986	4673377.367	3714	304120.246	4691742.305	5105	301225.280	4703976.984
933	303197.400	4693010.436	2324	315462.076	4673365.755	3715	304123.296	4691746.882	5106	301242.626	4703946.824
934	303215.430	4692979.847	2325	315471.197	4673353.542	3716	304124.589	4691748.800	5107	301247.673	4703933.711
935	303219.257	4692973.280	2326	315478.585	4673342.802	3717	304125.166	4691749.688	5108	301247.677	4703933.708
936	303220.563	4692971.023	2327	315487.159	4673331.514	3718	304127.163</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
945	303257.181	4692704.523	2336	315577.548	4673237.094	3727	304146.727	4691791.800	5118	301416.700	4703621.880
946	303371.646	4692615.519	2337	315588.831	4673226.264	3728	304147.095	4691793.109	5119	301449.634	4703567.338
947	303401.400	4692592.344	2338	315598.951	4673217.059	3729	304149.079	4691799.203	5120	301445.195	4703566.515
948	303422.180	4692584.261	2339	315610.456	4673206.899	3730	304149.150	4691799.405	5121	301430.072	4703563.950
949	303474.467	4692654.028	2340	315621.995	4673197.838	3731	304151.325	4691803.518	5122	301415.924	4703557.151
950	303504.803	4692692.188	2341	315632.411	4673190.024	3732	304152.379	4691804.775	5123	301409.448	4703584.239
951	303520.849	4692711.932	2342	315640.858	4673180.820	3733	304154.603	4691807.684	5124	301408.348	4703587.032
952	303539.868	4692721.440	2343	315649.398	4673169.960	3734	304157.403	4691809.969	5125	301416.052	4703592.278
953	303554.437	4692725.131	2344	315658.295	4673158.075	3735	304157.541	4691810.036	5126	301393.338	4703611.455
954	303612.815	4692739.888	2345	315666.959	4673145.303	3736	304161.380	4691811.631	5127	301386.214	4703618.161
955	303626.086	4692691.382	2346	315674.468	4673133.467	3737	304161.783	4691811.786	5128	301379.893	4703624.934
956	303627.828	4692685.203	2347	315683.191	4673118.676	3738	304165.101	4691812.147	5129	301341.515	4703683.308
957	303653.019	4692665.424	2348	315690.534	4673104.381	3739	304168.008	4691812.224	5130	301314.282	4703713.987
958	303671.623	4692650.826	2349	315698.456	4673089.451	3740	304168.690	4691812.183	5131	301309.875	4703728.186
959	303673.421	4692648.349	2350	315704.331	4673075.526	3741	304174.514	4691811.767	5132	301309.766	4703739.802
960	303701.048	4692610.349	2351	315709.020	4673060.022	3742	304174.793	4691811.738	5133	301305.385	4703747.494
961	303707.951	4692600.749	2352	315713.809	4673043.092	3743	304177.254	4691810.734	5134	301298.432	4703755.895
962	303713.486	4692596.712	2353	315718.089	4673025.840	3744	304186.415	4691814.351	5135	301283.897	4703786.238
963	303723.305	4692590.305	2354	315721.687	4673008.652	3745	304189.107	4691818.842	5136	301253.653	4703823.849
964	303687.746	4692591.603	2355	315725.346	4672991.601	3746	304192.436	4691824.208	5137	301234.765	4703860.180
965	303680.414	4692591.011	2356	315727.730	4672977.801	3747	304193.652	4691843.575	5138	301228.191	4703875.172
966	303675.446	4692589.519	2357	315728.591	4672972.475	3748	304194.980	4691851.327	5139	301218.153	4703891.111
967	303669.426	4692589.172	2358	315736.900	4672962.867	3749	304201.155	4691871.987	5140	301225.659	4703912.415
968	303662.456	4692590.067	2359	315733.482	4672910.251	3750	304212.989	4691903.419	5141	301211.288	4703925.333
969	303654.959	4692592.684	2360	315733.304	4672907.510	3751	304217.009	4691918.064	5142	301189.486	4703975.601
970	303644.832	4692597.015	2361	315733.356	4672907.508	3752	304212.086	4691938.991	5143	301177.176	4703970.916
971	303629.241	4692599.974	2362	315736.817	4672905.881	3753	304194.091	4692001.309	5144	301177.176	4703970.906
972	303602.123	4692612.027	2363	315741.020	4672905.518	3754	304190.209	4691997.068	5145	301138.789	4704024.276
973	303592.223	4692614.646	2364	315732.663	4672838.264	3755	304188.264	4692005.558	5146	301110.634	4704052.090
974	303585.599	4692614.224	2365	315724.942	4672837.688	3756	304167.427	4692088.315	5147	301076.703	4704064.032
975	303579.519	4692610.077	2366	315724.849	4672822.594	3757	304094.533	4692056.853	5148	301066.207	4704080.991
976	303558.802	4692593.532	2367	315710.982	4672823.177	3758	304091.984	4692055.759	5149	301066.036	4704095.912
977	303553.792	4692588.638	2368	315706.895	4672814.808	3759	304070.792	4692046.942	5150	301066.392	4704123.324
978	303564.219	4692586.698	2369	315705.943	4672807.188	3760	304060.763	4692042.770	5151	301078.927	4704152.324
979	303573.187	4692583.318	2370	315704.673	4672799.568	3761	304060.440	4692043.575	5152	301077.631	4704166.693
980	303579.221	4692579.259	2371	315704.673	4672793.218	3762	304057.829	4692050.491	5153	301074.285	4704194.161
981	303621.850	4692569.455	2372	315708.974	4672781.875	3763	304055.696	4692056.887	5154	301072.912	4704194.820
982	303642.484	4692562.680	2373	315708.739	4672776.073	3764	304054.499	4692061.743	5155	301079.477	4704200.949
983	303645.099	4692562.970	2374	315703.077	4672733.667	3765	304052.675	4692068.326	5156	301060.321	4704226.181
984	303650.258	4692564.255	2375	315699.108	4672695.832	3766	304051.203	4692073.793	5157	301050.187	4704249.331
985	303653.664	4692564.311	2376	315702.283	4672661.701	3767	304049.390	4692078.274	5158	301022.931	4704258.545
986	303656.507	4692562.890	2377	315702.019	4672645.032	3768	304047.045	4692084.378	5159	300997.015	4704269.055
987	303664.209	4692562.766	2378	315698.314	4672631.803	3769	304044.915	4692088.471	5160	300970.246	4704283.433
988	303671.689	4692559.748	2379	315698.314	4672622.542	3770	304042.183	4692094.893	5161	300974.056	4704309.699
989	303682.530	4692558.091	2380	315726.374	4672622.629	3771	304038.339	4692103.463	5162	300963.878	4704312.830
990	303687.450	4692556.081	2381	315726.319	4672614.686	3772	304033.976	4692111.555	5163	300960.792	4704325.073
991	303690.451	4692553.652	2382	315729.199	4672605.819	3773	304030.823	4692117.492	5164	300938.607	4704352.034
992	303691.349	4692551.213	2383	315732.147	4672595.713	3774	304026.871	4692123.465	5165	300914.588	4704375.870
993	303699.608	4692540.554	2384	315733.827	4672592.343	3775	304023.680	4692128.504	5166	300882.434	4704401.450
994	303702.846	4692536.614	2385	315736.216	4672587.965	3776	304021.895	4692131.282	5167	300876.663	4704423.615
995	303706.103	4692530.771	2386	315740.800	4672581.548	3777	304019.502	4692133.885	5168	300841.539	4704461.833
996	303708.537	4692517.256	2387	315747.156	4672573.473	3778	304015.693	4692136.147	5169	300805.114	4704478.685
997	303711.124	4692512.142	2388	315755.029	4672565.768	3779	304012.846	4692137.469	5170	300773.456	4704504.144
998	303714.492	4692504.193	2389	315766.183	4672556.549	3780	304009.699	4692138.802	5171	300742.074	4704524.286
999	303718.283	4692499.128	2390	315780.367	4672544.904	3781	304007.326	4692139.503	5172	300723.603	4704544.385
1000	303722.503	4692494.747	2391	315793.112	4672536.642	3782	304006.283	4692143.251	5173	300709.019	4704592.547
1001	303730.580	4692486.899	2392	315807.617	4672527.423	3783	304005.690	4692148.180	5174	300709.014	4704592.554
1002	303740.141	4692480.991	2393	315826.708	4672516.541	3784	304005.147	4692151.907	5175	300709.019	4704592.556
1003	303744.936	4692478.387	2394	315842.886	4672508.065	3785	304004.074	4692154.955	5176	300710.935	4704594.430
1004	303751.575	4692474.403	2395	315856.199	4672501.879	3786	304002.156	4692159.339	5177	300711.714	4704597.147
1005	303760.202	4692467.733	2396	315874.306	4672495.933	3787	304000.718	4692163.204	5178	300703.082	4704610.825
1006	303763.844	4692463.876	2397	315895.903	4672488.520	3788	303998.010	4692167.822	5179	300685.631	4704638.487
1007	303768.195	4692464.995	2398	315914.311	4672481.162	3789	303992.978	4692174.341	5180	300687.674	4704651.304
1008	303772.946	4692466.096	2399	315929.389	4672473.651	3790	303973.147	4692197.798	5181	300705.741	4704669.060
1009	303779.125	4692467.838	2400	315953.525	4672459.906	3791	303964.412	4692209.076	5182	300716.022	4704677.825
1010	303787.706	4692469.578	2401	315978.324	4672444.608	3792					

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1019	303877.796	4692464.882	2410	316144.707	4671671.531	3801	303756.287	4692348.671	5192	300679.871	4704762.563
1020	303886.639	4692463.308	2411	316140.768	4671477.078	3802	303650.372	4692353.133	5193	300679.855	4704762.552
1021	303892.770	4692461.547	2412	316132.835	4671466.495	3803	303650.630	4692364.033	5194	300679.427	4704812.336
1022	303900.697	4692459.613	2413	316128.337	4671461.203	3804	303640.811	4692366.148	5195	300657.348	4704834.141
1023	303908.606	4692457.277	2414	316123.839	4671457.764	3805	303632.801	4692366.084	5196	300651.353	4704850.826
1024	303915.737	4692455.475	2415	316120.664	4671454.324	3806	303605.168	4692368.351	5197	300651.349	4704850.831
1025	303918.505	4692454.658	2416	316117.225	4671448.503	3807	303589.407	4692369.615	5198	300651.349	4704850.839
1026	303926.394	4692451.824	2417	316114.843	4671441.624	3808	303543.998	4692372.829	5199	300637.505	4704876.249
1027	303933.095	4692449.339	2418	316114.843	4671433.157	3809	303509.475	4692375.485	5200	300631.809	4704897.809
1028	303940.080	4692446.442	2419	316116.960	4671427.866	3810	303470.858	4692378.313	5201	300629.898	4704904.688
1029	303946.544	4692443.067	2420	316117.489	4671423.368	3811	303433.472	4692381.890	5202	300614.140	4704915.563
1030	303954.304	4692439.537	2421	316120.400	4671414.107	3812	303423.042	4692381.428	5203	300603.671	4704915.098
1031	303962.163	4692436.002	2422	316120.929	4671406.699	3813	303416.699	4692420.934	5204	300582.867	4704927.859
1032	303970.134	4692432.764	2423	316122.252	4671396.645	3814	303413.083	4692418.283	5205	300575.727	4704947.632
1033	303979.387	4692429.071	2424	316121.987	4671392.147	3815	303393.328	4692436.433	5206	300576.069	4704952.704
1034	303985.868	4692426.095	2425	316121.225	4671381.834	3816	303389.667	4692439.789	5207	300574.636	4704959.071
1035	303990.172	4692423.712	2426	316121.462	4671357.127	3817	303374.444	4692449.140	5208	300574.046	4704961.698
1036	304001.190	4692419.144	2427	316119.769	4671342.522	3818	303361.755	4692449.675	5209	300566.856	4704978.718
1037	304005.198	4692416.873	2428	316119.134	4671327.917	3819	303341.530	4692442.418	5210	300565.084	4704988.903
1038	304010.889	4692414.131	2429	316118.076	4671316.698	3820	303303.757	4692453.419	5211	300563.158	4705000.195
1039	304012.149	4692413.177	2430	316113.842	4671306.115	3821	303271.642	4692468.085	5212	300555.812	4705020.624
1040	304022.177	4692406.448	2431	316110.456	4671292.780	3822	303264.239	4692475.304	5213	300552.761	4705028.961
1041	304028.532	4692402.877	2432	316109.821	4671280.926	3823	303247.283	4692498.140	5214	300546.641	4705038.128
1042	304033.860	4692398.649	2433	316109.186	4671264.416	3824	303219.248	4692535.956	5215	300505.546	4705067.690
1043	304038.496	4692394.649	2434	316107.069	4671253.198	3825	303151.123	4692582.067	5216	300497.018	4705064.846
1044	304045.513	4692390.151	2435	316099.877	4671211.507	3826	303145.724	4692585.722	5217	300492.846	4705056.113
1045	304051.560	4692386.392	2436	316094.056	4671195.103	3827	303134.932	4692585.052	5218	300489.613	4705069.663
1046	304056.422	4692382.984	2437	316090.616	4671176.846	3828	303113.459	4692583.756	5219	300476.891	4705086.015
1047	304060.284	4692379.619	2438	316086.648	4671155.944	3829	302986.342	4692553.076	5220	300453.840	4705090.091
1048	304064.321	4692375.645	2439	316081.356	4671126.311	3830	302983.985	4692549.371	5221	300433.042	4705102.480
1049	304066.888	4692372.433	2440	316073.233	4671085.596	3831	303008.443	4692509.803	5222	300430.009	4705106.511
1050	304070.038	4692368.797	2441	316066.883	4671053.846	3832	303070.586	4692409.590	5223	300418.260	4705202.902
1051	304073.779	4692367.338	2442	316064.767	4671036.489	3833	303050.648	4692413.934	5224	300428.584	4705207.971
1052	304076.827	4692366.008	2443	316059.051	4671015.534	3834	303019.811	4692413.732	5225	300424.125	4705249.400
1053	304080.473	4692364.655	2444	316040.015	4670944.555	3835	302973.351	4692413.386	5226	300461.673	4705268.636
1054	304083.841	4692363.811	2445	316033.929	4670919.155	3836	302946.718	4692413.208	5227	300460.693	4705273.882
1055	304088.920	4692363.197	2446	316027.315	4670895.871	3837	302928.095	4692413.091	5228	300448.732	4705303.515
1056	304095.073	4692361.937	2447	316016.445	4670824.844	3838	302915.275	4692412.931	5229	300443.671	4705323.549
1057	304099.527	4692360.749	2448	316008.507	4670797.336	3839	302903.966	4692413.007	5230	300448.163	4705339.875
1058	304107.137	4692358.426	2449	315999.785	4670763.760	3840	302873.042	4692413.108	5231	300388.307	4705342.301
1059	304113.843	4692356.042	2450	315992.165	4670737.937	3841	302848.120	4692413.156	5232	300371.848	4705395.847
1060	304119.351	4692353.707	2451	315990.471	4670715.923	3842	302844.341	4692411.415	5233	300379.785	4705398.915
1061	304125.245	4692351.057	2452	315992.588	4670675.283	3843	302840.594	4692410.371	5234	300381.853	4705412.341
1062	304131.838	4692348.377	2453	315995.975	4670660.890	3844	302840.590	4692410.381	5235	300383.925	4705425.867
1063	304137.724	4692345.526	2454	315995.975	4670648.190	3845	302836.843	4692409.232	5236	300385.563	4705436.208
1064	304142.410	4692342.725	2455	316003.455	4670624.986	3846	302828.811	4692406.374	5237	300389.159	4705459.780
1065	304146.394	4692339.856	2456	315975.019	4670607.690	3847	302822.609	4692401.731	5238	300389.987	4705465.150
1066	304148.441	4692338.568	2457	315966.682	4670617.685	3848	302820.770	4692400.900	5239	300385.277	4705479.263
1067	304151.463	4692336.640	2458	315973.538	4670643.110	3849	302806.646	4692436.133	5240	300380.929	4705492.459
1068	304153.510	4692335.351	2459	315970.151	4670662.160	3850	302800.224	4692450.021	5241	300379.058	4705497.944
1069	304155.651	4692333.860	2460	315970.151	4670677.823	3851	302795.128	4692459.745	5242	300379.036	4705497.958
1070	304160.624	4692330.748	2461	315970.575	4670692.640	3852	302787.502	4692475.977	5243	300379.058	4705497.953
1071	304165.581	4692327.236	2462	315966.854	4670711.579	3853	302775.182	4692497.121	5244	300386.486	4705509.861
1072	304173.227	4692321.008	2463	315950.334	4670723.807	3854	302762.031	4692517.589	5245	300394.774	4705519.033
1073	304176.218	4692318.379	2464	316054.403	4671193.551	3855	302742.730	4692546.535	5246	300399.004	4705519.934
1074	304183.864	4692312.152	2465	316069.822	4671262.012	3856	302732.870	4692561.965	5247	300401.171	4705547.570
1075	304185.499	4692310.582	2466	316086.670	4671277.079	3857	302722.323	4692575.422	5248	300395.951	4705589.931
1076	304189.162	4692307.223	2467	316086.670	4671280.254	3858	302708.725	4692594.712	5249	300395.593	4705605.161
1077	304191.953	4692304.604	2468	316088.786	4671288.457	3859	302682.730	4692633.540	5250	300391.925	4705620.231
1078	304196.665	4692300.002	2469	316092.226	4671294.013	3860	302646.408	4692690.828	5251	300388.801	4705633.976
1079	304200.801	4692296.024	2470	316094.872	4671300.098	3861	302627.364	4692721.160	5252	300385.442	4705665.849
1080	304204.734	4692291.954	2471	316097.253	4671308.036	3862	302602.107	4692767.868	5253	300382.162	4705683.004
1081	304208.380	4692288.197	2472	316097.253	4671317.296	3863	302593.482	4692784.147	5254	300379.831	4705698.917
1082	304213.739	4692282.365	2473	316097.518	4671329.467	3864	302581.922	4692806.755	5255	300378.581	4705704.876
1083	304217.280	4692278.513	2474	316098.047	4671337.140	3865	302573.930	4692823.701	5256	300377.247	4705711.239
1084	304222.672	4692272.382									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1093	304258.191	4692225.540	2484	316091.324	4671449.966	3875	302422.789	4692895.761	5266	300353.033	4705891.727
1094	304261.011	4692221.217	2485	316085.121	4671450.010	3876	302419.616	4692900.509	5267	300351.787	4705904.893
1095	304264.214	4692216.477	2486	316089.047	4671649.618	3877	302417.314	4692904.330	5268	300349.676	4705904.681
1096	304266.557	4692212.675	2487	316093.119	4671846.508	3878	302397.438	4692937.208	5269	300346.665	4705904.508
1097	304270.688	4692206.196	2488	316096.444	4672023.016	3879	302380.396	4692993.830	5270	300344.468	4705904.601
1098	304274.328	4692199.936	2489	316094.842	4672168.215	3880	302383.174	4693011.301	5271	300337.557	4705915.570
1099	304277.228	4692195.110	2490	316081.137	4672233.901	3881	302397.052	4693018.063	5272	300331.974	4705932.319
1100	304279.083	4692191.628	2491	316051.523	4672297.549	3882	302339.798	4693182.245	5273	300329.182	4705945.812
1101	304283.451	4692183.636	2492	316024.215	4672333.162	3883	302339.502	4693188.310	5274	300328.252	4705965.818
1102	304287.265	4692176.769	2493	315964.780	4672386.464	3884	302278.035	4693174.854	5275	300325.925	4705978.845
1103	304290.884	4692170.011	2494	315892.800	4672424.932	3885	302272.704	4693170.107	5276	300325.925	4705991.873
1104	304293.650	4692164.388	2495	315829.077	4672448.392	3886	302259.525	4693165.988	5277	300326.856	4706003.504
1105	304296.504	4692158.463	2496	315779.135	4672470.619	3887	302247.672	4693157.521	5278	300332.904	4706020.254
1106	304300.360	4692150.192	2497	315727.161	4672506.412	3888	302233.702	4693149.901	5279	300342.209	4706034.212
1107	304303.487	4692143.655	2498	315688.313	4672550.173	3889	302223.542	4693154.134	5280	300355.237	4706038.864
1108	304306.147	4692138.051	2499	315670.800	4672588.776	3890	302210.419	4693170.221	5281	300369.660	4706039.330
1109	304306.154	4692138.025	2500	315666.049	4672627.929	3891	302190.704	4693203.437	5282	300381.292	4706041.656
1110	304306.359	4692133.411	2501	315667.934	4672728.472	3892	302159.135	4693242.214	5283	300390.132	4706048.170
1111	304306.702	4692127.291	2502	315674.078	4672727.000	3893	302089.859	4693327.303	5284	300397.110	4706063.988
1112	304323.173	4692100.084	2503	315677.888	4672728.058	3894	302104.713	4693320.053	5285	300402.694	4706082.134
1113	304352.850	4692010.949	2504	315681.063	4672732.715	3895	302096.053	4693409.683	5286	300401.298	4706098.418
1114	304399.148	4691950.442	2505	315684.238	4672751.553	3896	302102.173	4693426.412	5287	300403.159	4706111.911
1115	304430.369	4691886.066	2506	315669.593	4672752.176	3897	302124.372	4693403.555	5288	300401.298	4706127.729
1116	304442.501	4691850.922	2507	315671.146	4672774.379	3898	302147.743	4693423.691	5289	300398.041	4706144.014
1117	304442.517	4691850.918	2508	315671.797	4672783.679	3899	302140.404	4693436.493	5290	300391.993	4706156.110
1118	304442.501	4691850.909	2509	315673.785	4672816.479	3900	302226.975	4693474.405	5291	300380.361	4706169.138
1119	304402.276	4691827.479	2510	315673.342	4672833.782	3901	302222.053	4693483.242	5292	300367.799	4706182.630
1120	304412.693	4691786.516	2511	315672.960	4672848.729	3902	302216.494	4693498.160	5293	300353.841	4706192.401
1121	304428.750	4691742.051	2512	315673.130	4672866.359	3903	302215.226	4693501.557	5294	300340.348	4706205.428
1122	304429.985	4691695.115	2513	315675.962	4672924.046	3904	302206.650	4693526.522	5295	300311.967	4706220.317
1123	304438.631	4691614.831	2514	315676.110	4672934.917	3905	302197.174	4693554.417	5296	300295.683	4706230.087
1124	304437.396	4691572.836	2515	315676.442	4672959.414	3906	302186.723	4693585.287	5297	300279.399	4706244.976
1125	304415.163	4691532.077	2516	315694.597	4672966.372	3907	302175.481	4693618.524	5298	300265.906	4706256.142
1126	304371.933	4691465.379	2517	315691.876	4673025.076	3908	302163.215	4693654.765	5299	300253.810	4706270.100
1127	304331.174	4691398.681	2518	315690.300	4673030.404	3909	302153.905	4693682.283	5300	300246.831	4706278.475
1128	304276.827	4691364.097	2519	315669.009	4673032.132	3910	302149.988	4693693.400	5301	300243.109	4706293.363
1129	304245.949	4691348.041	2520	315667.841	4673035.125	3911	302147.736	4693699.800	5302	300236.595	4706320.813
1130	304212.856	4691334.776	2521	315662.396	4673049.074	3912	302142.227	4693714.226	5303	300232.407	4706349.194
1131	304211.341	4691333.282	2522	315661.638	4673051.600	3913	302136.381	4693729.887	5304	300228.220	4706377.110
1132	304204.063	4691326.106	2523	315648.502	4673085.702	3914	302133.380	4693737.512	5305	300227.755	4706386.415
1133	304201.368	4691323.448	2524	315647.318	4673088.778	3915	302125.401	4693751.531	5306	300229.151	4706398.047
1134	304193.474	4691314.272	2525	315643.277	4673094.167	3916	302092.810	4693792.883	5307	300226.824	4706416.192
1135	304187.428	4691308.521	2526	315644.134	4673095.113	3917	302064.343	4693828.987	5308	300227.290	4706428.289
1136	304183.548	4691304.380	2527	315625.034	4673115.324	3918	302037.196	4693863.443	5309	300217.519	4706446.900
1137	304175.386	4691295.916	2528	315614.631	4673127.624	3919	302011.174	4693896.532	5310	300217.054	4706452.483
1138	304169.799	4691289.244	2529	315600.825	4673143.006	3920	301986.120	4693928.377	5311	300224.033	4706457.135
1139	304167.257	4691285.947	2530	315585.000	4673157.743	3921	301981.180	4693934.671	5312	300238.921	4706465.975
1140	304161.827	4691280.571	2531	315567.656	4673174.729	3922	301955.692	4693967.136	5313	300245.435	4706475.281
1141	304156.519	4691273.387	2532	315546.992	4673195.776	3923	301930.761	4693998.327	5314	300251.949	4706489.704
1142	304151.329	4691266.599	2533	315528.932	4673213.340	3924	301872.166	4693952.557	5315	300253.810	4706506.453
1143	304146.657	4691260.290	2534	315514.640	4673230.276	3925	301846.332	4693981.554	5316	300254.740	4706517.620
1144	304142.704	4691254.350	2535	315496.216	4673250.330	3926	301833.734	4693995.688	5317	300250.553	4706531.577
1145	304141.278	4691251.408	2536	315481.991	4673266.430	3927	301824.282	4694006.296	5318	300243.574	4706539.487
1146	304136.847	4691245.989	2537	315467.597	4673284.993	3928	301821.568	4694009.342	5319	300233.338	4706547.396
1147	304133.261	4691241.636	2538	315452.840	4673303.708	3929	301798.131	4694035.636	5320	300222.637	4706559.493
1148	304128.648	4691234.323	2539	315437.093	4673324.631	3930	301775.882	4694060.607	5321	300215.658	4706572.521
1149	304126.632	4691231.605	2540	315421.009	4673347.014	3931	301754.643	4694084.434	5322	300214.262	4706581.826
1150	304121.876	4691228.002	2541	315409.561	4673365.641	3932	301734.305	4694107.262	5323	300209.144	4706594.853
1151	304118.832	4691227.029	2542	315400.931	4673378.417	3933	301714.033	4694130.009	5324	300206.818	4706604.624
1152	304114.014	4691224.329	2543	315394.426	4673392.011	3934	301711.366	4694133.003	5325	300212.866	4706615.790
1153	304111.544	4691222.731	2544	315385.696	4673407.462	3935	301697.746	4694148.283	5326	300223.568	4706626.956
1154	304106.709	4691219.632	2545	315378.433	4673422.523	3936	301666.049	4694152.901	5327	300231.477	4706639.984
1155	304101.743	4691215.837	2546	315371.785	4673437.503	3937	301616.714	4694160.094	5328	300236.130	4706650.685
1156	304099.832	4691213.215	2547	315364.384	4673452.390	3938	301545.043	4694170.541	5329	300242.643	4706658.594
1157	304095.871	4691209.478	2548	315357.820	4673467.899	3939	301542.765	4694170.868	5330	300254.275	4706672.552
1158	304091.555	4691204.45									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1167	304176.740	4690995.381	2558	315278.016	4673677.633	3949	301359.145	4694380.152	5340	300215.193	4706780.958
1168	304230.462	4690928.155	2559	315271.651	4673694.505	3950	301361.899	4694390.387	5341	300186.346	4706788.402
1169	304261.565	4690858.579	2560	315265.000	4673710.643	3951	301359.517	4694388.506	5342	300164.479	4706800.499
1170	304358.543	4690760.803	2561	315258.580	4673725.497	3952	301350.721	4694387.348	5343	300149.591	4706813.061
1171	304403.869	4690729.466	2562	315251.439	4673745.655	3953	301346.956	4694386.852	5344	300137.959	4706824.228
1172	304434.474	4690712.261	2563	315243.917	4673762.396	3954	301332.989	4694386.561	5345	300123.071	4706846.560
1173	304437.380	4690712.339	2564	315236.244	4673777.271	3955	301323.040	4694397.490	5346	300111.439	4706870.289
1174	304450.012	4690712.808	2565	315230.818	4673785.147	3956	301225.505	4694501.307	5347	300097.947	4706892.621
1175	304461.037	4690713.145	2566	315214.374	4673818.145	3957	301177.094	4694557.510	5348	300082.593	4706905.183
1176	304473.343	4690710.625	2567	315201.978	4673838.821	3958	301156.496	4694581.332	5349	300070.031	4706912.162
1177	304506.654	4690693.507	2568	315125.144	4673943.950	3959	301146.809	4694592.560	5350	300050.025	4706914.954
1178	304533.040	4690678.282	2569	315025.813	4674079.862	3960	301130.821	4694587.487	5351	300014.199	4706920.072
1179	304587.340	4690592.139	2570	315009.843	4674102.116	3961	301110.184	4694600.717	5352	299995.124	4706917.745
1180	304587.315	4690592.167	2571	314996.025	4674121.503	3962	301086.371	4694626.117	5353	299970.930	4706924.724
1181	304587.365	4690592.100	2572	314990.590	4674129.124	3963	301065.734	4694646.754	5354	299943.479	4706937.752
1182	304598.738	4690550.781	2573	314982.254	4674140.810	3964	301046.684	4694659.983	5355	299921.147	4706945.196
1183	304612.267	4690527.389	2574	314972.187	4674155.156	3965	301035.571	4694667.921	5356	299903.467	4706957.293
1184	304625.398	4690508.819	2575	314880.839	4674280.862	3966	301021.161	4694678.654	5357	299891.835	4706962.876
1185	304626.032	4690502.486	2576	314866.888	4674290.554	3967	300983.137	4694736.713	5358	299876.482	4706969.390
1186	304633.081	4690493.981	2577	314861.796	4674293.462	3968	300768.478	4695026.034	5359	299869.503	4706972.181
1187	304641.476	4690488.923	2578	314806.658	4674349.485	3969	300760.849	4695033.353	5360	299856.475	4706970.785
1188	304647.347	4690480.969	2579	314803.124	4674355.178	3970	300746.392	4695043.741	5361	299830.421	4706965.202
1189	304653.138	4690471.115	2580	314799.152	4674361.874	3971	300669.017	4695083.688	5362	299816.463	4706966.598
1190	304651.093	4690460.591	2581	314796.207	4674367.300	3972	300665.739	4695095.207	5363	299804.831	4706973.112
1191	304653.700	4690453.575	2582	314793.567	4674371.637	3973	300657.435	4695070.362	5364	299789.477	4706981.021
1192	304656.899	4690446.333	2583	314790.580	4674376.294	3974	300653.531	4695058.945	5365	299782.499	4706984.278
1193	304659.993	4690438.996	2584	314787.257	4674381.779	3975	300676.116	4695048.345	5366	299769.936	4706989.396
1194	304662.067	4690431.201	2585	314783.501	4674388.615	3976	300654.374	4695031.453	5367	299755.979	4706990.326
1195	304664.041	4690423.411	2586	314779.057	4674394.307	3977	300642.224	4695021.535	5368	299746.673	4706988.465
1196	304666.727	4690415.890	2587	314774.712	4674399.764	3978	300635.413	4695014.285	5369	299738.817	4706989.701
1197	304670.418	4690394.214	2588	314769.294	4674408.269	3979	300630.863	4695009.440	5370	299716.670	4706987.743
1198	304673.994	4690374.545	2589	314762.258	4674417.092	3980	300625.145	4695012.925	5371	299645.233	4707020.155
1199	304677.420	4690363.190	2590	314756.172	4674424.475	3981	300595.249	4695016.808	5372	299634.791	4707053.150
1200	304679.074	4690351.857	2591	314749.563	4674432.710	3982	300539.057	4695003.581	5373	299643.290	4707064.803
1201	304666.637	4690305.638	2592	314723.905	4674467.120	3983	300468.942	4694984.925	5374	299647.793	4707076.625
1202	304668.578	4690194.513	2593	314720.524	4674473.138	3984	300429.286	4694970.260	5375	299647.216	4707086.659
1203	304673.869	4690149.534	2594	314717.392	4674480.073	3985	300405.288	4694930.260	5376	299645.512	4707093.738
1204	304684.453	4690129.425	2595	314714.983	4674487.032	3986	300392.043	4694935.444	5377	299640.875	4707102.442
1205	304697.682	4690096.088	2596	314711.014	4674493.795	3987	300368.781	4694947.584	5378	299634.057	4707114.041
1206	304697.153	4690077.567	2597	314706.717	4674500.403	3988	300353.130	4694955.751	5379	299587.654	4707181.464
1207	304696.623	4690056.400	2598	314702.822	4674506.572	3989	300336.246	4694967.213	5380	299553.125	4707231.369
1208	304697.682	4690032.587	2599	314698.196	4674514.141	3990	300296.321	4694987.994	5381	299537.914	4707245.724
1209	304706.678	4689998.192	2600	314693.553	4674521.514	3991	300257.520	4695002.183	5382	299507.777	4707274.022
1210	304719.907	4689985.492	2601	314688.921	4674528.516	3992	300178.886	4695036.207	5383	299463.478	4707310.627
1211	304741.603	4689952.683	2602	314684.497	4674535.177	3993	300057.787	4695078.247	5384	299456.588	4707313.420
1212	304748.812	4689926.465	2603	314679.395	4674542.386	3994	300013.340	4695096.476	5385	299446.040	4707324.375
1213	304743.150	4689911.995	2604	314674.022	4674549.571	3995	299987.405	4695106.228	5386	299430.791	4707342.536
1214	304739.679	4689911.635	2605	314671.400	4674553.134	3996	299953.078	4695117.573	5387	299400.912	4707369.823
1215	304737.844	4689906.107	2606	314666.880	4674548.246	3997	299921.238	4695112.370	5388	299378.090	4707398.313
1216	304736.169	4689901.974	2607	314662.093	4674564.355	3998	299907.235	4695087.925	5389	299367.500	4707408.270
1217	304733.867	4689894.864	2608	314657.216	4674570.957	3999	299898.807	4695085.807	5390	299356.656	4707412.231
1218	304733.079	4689890.392	2609	314653.584	4674576.685	4000	299876.677	4695085.829	5391	299347.811	4707416.107
1219	304729.080	4689821.594	2610	314649.654	4674582.754	4001	299838.974	4695059.820	5392	299339.382	4707420.367
1220	304732.840	4689813.428	2611	314645.825	4674590.223	4002	299825.060	4695058.366	5393	299333.719	4707426.111
1221	304757.447	4689760.742	2612	314642.544	4674597.406	4003	299766.758	4695083.900	5394	299326.777	4707439.517
1222	304794.023	4689697.542	2613	314639.169	4674605.723	4004	299684.001	4695120.145	5395	299322.991	4707444.682
1223	304819.388	4689646.226	2614	314636.809	4674612.680	4005	299623.148	4695150.718	5396	299318.143	4707448.390
1224	304823.008	4689622.851	2615	314635.113	4674615.152	4006	299588.089	4695167.249	5397	299286.168	4707449.740
1225	304831.225	4689601.685	2616	314628.040	4674624.098	4007	299563.048	4695178.494	5398	299269.034	4707446.960
1226	304835.401	4689581.990	2617	314621.718	4674631.992	4008	299531.768	4695192.536	5399	299245.694	4707439.436
1227	304836.494	4689550.914	2618	314615.242	4674639.873	4009	299496.390	4695206.000	5400	299245.689	4707439.428
1228	304841.788	4689517.359	2619	314613.550	4674641.840	4010	299462.547	4695221.909	5401	299245.693	4707439.445
1229	304848.158	4689509.383	2620	314604.707	4674650.892	4011	299415.835	4695248.854	5402	299241.549	4707436.116
1230	304846.392	4689498.347	2621	314598.545	4674657.110	4012	299392.588	4695263.016	5403	299238.882	4707425.118
1231	304829.722	4689480.431	2622	314581.270	4674674.382	4013	299366.884	4695279.674	5404	299217.930	4707416.237
1232	304819.491	4689458.541									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1241	304834.748	4689110.164	2632	314508.076	4674741.686	4023	299011.720	4695338.148	5414	299149.756	4707419.470
1242	304843.481	4689067.956	2633	314498.260	4674750.466	4024	298989.495	4695345.027	5415	299147.589	4707415.558
1243	304839.013	4689066.442	2634	314494.248	4674754.052	4025	298952.453	4695342.382	5416	299144.296	4707408.689
1244	304842.548	4689057.685	2635	314464.797	4674781.420	4026	298864.659	4695321.061	5417	299141.151	4707405.319
1245	304848.726	4689057.024	2636	314462.603	4674783.404	4027	298863.498	4695339.597	5418	299137.112	4707404.489
1246	304850.654	4689057.644	2637	314450.486	4674794.462	4028	298818.827	4695390.028	5419	299129.076	4707403.827
1247	304911.480	4689006.342	2638	314440.090	4674804.330	4029	298810.465	4695400.400	5420	299123.995	4707402.040
1248	304986.850	4688922.546	2639	314430.330	4674812.846	4030	298805.125	4695399.085	5421	299124.207	4707399.928
1249	305018.601	4688879.988	2640	314419.257	4674823.262	4031	298803.854	4695382.952	5422	299121.409	4707400.047
1250	305021.437	4688875.083	2641	314407.819	4674833.822	4032	298785.290	4695353.846	5423	299117.874	4707399.295
1251	305118.513	4688796.223	2642	314398.336	4674841.998	4033	298781.849	4695348.434	5424	299107.566	4707392.223
1252	305146.670	4688768.412	2643	314389.395	4674850.533	4034	298762.999	4695319.180	5425	299102.548	4707391.934
1253	305157.344	4688746.141	2644	314378.455	4674860.971	4035	298757.333	4695310.169	5426	299097.616	4707393.644
1254	305173.897	4688728.028	2645	314370.480	4674868.231	4036	298750.597	4695303.516	5427	299094.766	4707397.267
1255	305183.140	4688719.331	2646	314363.426	4674874.654	4037	298700.022	4695241.674	5428	299094.955	4707401.763
1256	305195.211	4688704.108	2647	314354.725	4674882.468	4038	298680.153	4695208.898	5429	299075.882	4707417.083
1257	305202.995	4688691.668	2648	314345.701	4674890.906	4039	298661.609	4695186.907	5430	299070.433	4707425.521
1258	305206.627	4688685.210	2649	314335.512	4674899.728	4040	298650.636	4695167.850	5431	299076.739	4707430.260
1259	305211.936	4688675.777	2650	314324.776	4674910.060	4041	298646.969	4695164.472	5432	299086.016	4707431.871
1260	305230.012	4688636.780	2651	314314.090	4674919.388	4042	298637.148	4695155.406	5433	299095.131	4707434.388
1261	305238.896	4688617.187	2652	314304.210	4674928.933	4043	298628.121	4695156.877	5434	299100.001	4707438.287
1262	305253.301	4688578.944	2653	314294.508	4674937.896	4044	298620.560	4695153.943	5435	299104.451	4707446.508
1263	305253.991	4688576.312	2654	314283.263	4674947.768	4045	298623.401	4695142.972	5436	299105.719	4707457.565
1264	305259.072	4688551.975	2655	314272.860	4674957.683	4046	298623.364	4695122.373	5437	299101.088	4707471.174
1265	305261.415	4688543.520	2656	314260.074	4674969.504	4047	298621.483	4695111.803	5438	299092.601	4707483.544
1266	305269.846	4688513.085	2657	314247.296	4674981.470	4048	298620.110	4695104.082	5439	299091.753	4707484.780
1267	305284.991	4688451.989	2658	314234.163	4674993.341	4049	298623.098	4695096.359	5440	299091.125	4707485.206
1268	305290.015	4688431.057	2659	314221.146	4675005.602	4050	298636.060	4695090.397	5441	299076.726	4707501.426
1269	305296.914	4688411.848	2660	314209.111	4675016.688	4051	298654.989	4695088.508	5442	299060.851	4707518.294
1270	305303.090	4688399.277	2661	314195.971	4675028.888	4052	298675.558	4695086.560	5443	299040.573	4707526.780
1271	305309.698	4688389.790	2662	314182.161	4675041.820	4053	298698.203	4695074.765	5444	299010.568	4707546.365
1272	305339.313	4688346.702	2663	314170.740	4675052.263	4054	298719.145	4695061.951	5445	298995.845	4707557.996
1273	305358.503	4688319.870	2664	314158.032	4675064.495	4055	298740.488	4695049.649	5446	298964.466	4707582.944
1274	305373.213	4688303.134	2665	314146.568	4675074.407	4056	298753.546	4695039.089	5447	298963.393	4707583.590
1275	305380.221	4688296.033	2666	314135.109	4675085.618	4057	298757.474	4695029.674	5448	298940.742	4707597.159
1276	305401.635	4688281.618	2667	314123.575	4675096.253	4058	298760.842	4695017.202	5449	298924.737	4707604.541
1277	305432.002	4688261.121	2668	314112.876	4675105.332	4059	298761.043	4695007.944	5450	298904.959	4707617.388
1278	305444.735	4688254.479	2669	314101.531	4675116.158	4060	298772.174	4695007.475	5451	298900.495	4707625.484
1279	305460.490	4688248.310	2670	314088.202	4675128.628	4061	298783.765	4695003.903	5452	298897.266	4707627.221
1280	305510.796	4688228.275	2671	314076.749	4675139.510	4062	298796.931	4694995.649	5453	298891.661	4707631.963
1281	305549.105	4688213.024	2672	314065.290	4675149.551	4063	298803.148	4694989.993	5454	298884.449	4707634.067
1282	305555.785	4688210.365	2673	314057.160	4675157.087	4064	298812.229	4694982.674	5455	298873.007	4707645.363
1283	305565.377	4688207.559	2674	314046.847	4675166.529	4065	298821.418	4694977.661	5456	298872.071	4707646.904
1284	305589.358	4688193.750	2675	314035.788	4675177.046	4066	298831.910	4694976.278	5457	298864.267	4707651.738
1285	305590.883	4688192.871	2676	314024.667	4675187.261	4067	298841.649	4694965.347	5458	298863.436	4707655.777
1286	305612.034	4688176.966	2677	314012.075	4675198.902	4068	298840.639	4694958.704	5459	298858.441	4707655.987
1287	305625.571	4688170.391	2678	313999.209	4675210.473	4069	298838.528	4694956.167	5460	298854.486	4707657.155
1288	305682.521	4688141.768	2679	313991.118	4675218.007	4070	298803.620	4694971.253	5461	298852.782	4707664.234
1289	305720.815	4688121.737	2680	313980.679	4675228.479	4071	298748.321	4695008.689	5462	298851.037	4707670.313
1290	305770.287	4688079.516	2681	313970.684	4675236.906	4072	298713.534	4695033.809	5463	298849.102	4707671.897
1291	305797.086	4688088.397	2682	313961.689	4675245.581	4073	298707.493	4695036.766	5464	298847.125	4707672.481
1292	305876.555	4688123.888	2683	313953.451	4675252.453	4074	298701.174	4695037.433	5465	298843.086	4707671.650
1293	306147.875	4688221.079	2684	313940.771	4675263.664	4075	298695.101	4695034.625	5466	298840.109	4707672.277
1294	306251.592	4688257.062	2685	313929.195	4675273.350	4076	298662.934	4694993.429	5467	298840.278	4707676.273
1295	306317.100	4688268.609	2686	313909.843	4675290.832	4077	298666.116	4694991.013	5468	298841.530	4707682.226
1296	306348.182	4688280.196	2687	313886.811	4675312.456	4078	298642.228	4694962.180	5469	298838.659	4707685.351
1297	306479.734	4688330.710	2688	313872.292	4675325.890	4079	298635.695	4694924.988	5470	298834.705	4707686.519
1298	306510.256	4688342.437	2689	313855.805	4675341.097	4080	298633.535	4694912.666	5471	298829.708	4707686.729
1299	306513.317	4688343.810	2690	313839.614	4675355.931	4081	298598.610	4694943.558	5472	298826.753	4707687.855
1300	306512.834	4688346.633	2691	313825.682	4675368.817	4082	298575.611	4694961.705	5473	298826.922	4707691.852
1301	306568.883	4688370.297	2692	313810.904	4675383.221	4083	298548.793	4694983.044	5474	298830.088	4707695.722
1302	306607.240	4688387.400	2693	313794.589	4675397.990	4084	298515.685	4695011.877	5475	298833.170	4707697.594
1303	306660.302	4688406.686	2694	313781.502	4675410.251	4085	298489.086	4695034.138	5476	298831.277	4707700.177
1304	306691.534	4688423.388	2695	313768.698	4675421.639	4086	298461.189	4695051.259	5477	298827.470	4707704.841
1305	306746.483	4688218.882	2696	313753.765	4675435.201	4087	298426.387	4695065.360	5478	298826.573	4707709.684
1306	306729.339	4688192.07									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1317	306542.008	4688140.909	2708	313594.331	4675575.457	4099	298129.075	4695164.920	5490	298788.550	4707873.641
1318	306536.646	4688132.427	2709	313571.379	4675599.334	4100	298124.313	4695144.282	5491	298784.397	4707893.836
1319	306526.909	4688127.031	2710	313535.204	4675642.346	4101	298111.613	4695132.112	5492	298779.738	4707902.040
1320	306523.668	4688121.362	2711	313527.126	4675654.806	4102	298098.384	4695134.228	5493	298768.296	4707915.536
1321	306541.984	4688116.587	2712	313508.555	4675676.931	4103	298086.742	4695143.224	5494	298760.577	4707922.368
1322	306567.821	4688093.078	2713	313505.960	4675683.046	4104	298034.002	4695225.623	5495	298755.770	4707927.076
1323	306551.768	4688087.448	2714	313497.335	4675695.009	4105	298033.773	4695233.991	5496	298751.070	4707934.281
1324	306528.955	4688092.412	2715	313490.021	4675704.145	4106	297994.720	4695299.840	5497	298745.349	4707941.029
1325	306508.077	4688095.794	2716	313486.186	4675712.435	4107	297937.570	4695383.025	5498	298739.606	4707947.277
1326	306493.606	4688113.419	2717	313481.066	4675720.857	4108	297894.590	4695470.886	5499	298734.779	4707951.485
1327	306478.954	4688122.044	2718	313476.909	4675728.390	4109	297826.882	4695500.131	5500	298730.972	4707956.150
1328	306434.948	4688122.896	2719	313472.743	4675735.258	4110	297691.796	4695545.075	5501	298727.017	4707957.318
1329	306400.676	4688124.339	2720	313465.856	4675750.484	4111	297328.300	4695585.154	5502	298725.124	4707959.900
1330	306364.889	4688118.339	2721	313460.022	4675764.062	4112	297301.033	4695590.237	5503	298723.442	4707967.479
1331	306343.821	4688121.929	2722	313450.817	4675786.058	4113	297313.117	4695608.457	5504	298720.824	4707976.598
1332	306328.435	4688136.890	2723	313442.480	4675806.537	4114	297324.253	4695604.922	5505	298717.123	4707983.762
1333	306324.258	4688132.762	2724	313435.585	4675819.909	4115	297338.749	4695602.435	5506	298714.294	4707987.885
1334	306300.152	4688145.088	2725	313428.914	4675838.578	4116	297387.485	4695602.257	5507	298710.402	4707990.552
1335	306266.095	4688144.520	2726	313420.305	4675858.066	4117	297419.357	4695596.785	5508	298704.470	4707992.303
1336	306290.358	4688131.187	2727	313412.274	4675877.043	4118	297456.925	4695587.686	5509	298697.497	4707993.098
1337	306307.833	4688106.428	2728	313407.308	4675888.680	4119	297496.677	4695586.217	5510	298690.439	4707991.895
1338	306329.291	4688069.290	2729	313399.799	4675903.849	4120	297497.248	4695589.201	5511	298681.383	4707990.775
1339	306346.696	4688071.359	2730	313398.145	4675921.657	4121	297499.488	4695600.892	5512	298675.366	4707990.529
1340	306363.834	4688057.625	2731	313396.276	4675942.642	4122	297515.530	4695598.008	5513	298675.354	4707990.529
1341	306412.592	4688050.768	2732	313394.754	4675966.419	4123	297808.901	4695572.608	5514	298661.026	4707985.970
1342	306452.701	4688040.571	2733	313392.665	4675994.842	4124	297916.851	4695562.448	5515	298639.594	4707986.367
1343	306489.087	4688037.037	2734	313390.828	4676017.803	4125	297921.931	4695586.578	5516	298615.669	4708004.818
1344	306523.267	4688004.868	2735	313389.598	4676031.856	4126	297940.981	4695632.298	5517	298610.744	4708012.884
1345	306555.608	4687988.491	2736	313386.438	4676056.703	4127	297933.361	4695667.859	5518	298596.529	4708037.109
1346	306585.096	4687975.639	2737	313387.115	4676046.932	4128	297890.181	4695686.909	5519	298590.387	4708047.577
1347	306580.174	4687953.826	2738	313387.895	4676075.628	4129	297825.411	4695721.199	5520	298566.955	4708078.196
1348	306560.843	4687903.591	2739	313388.007	4676080.135	4130	297721.270	4695775.809	5521	298562.275	4708085.900
1349	306578.901	4687899.828	2740	313388.381	4676095.036	4131	297632.370	4695802.479	5522	298549.383	4708112.471
1350	306585.258	4687889.150	2741	313389.589	4676123.269	4132	297563.790	4695801.209	5523	298546.722	4708120.591
1351	306630.093	4687879.455	2742	313390.600	4676147.319	4133	297502.830	4695793.589	5524	298545.956	4708126.128
1352	306637.092	4687843.626	2743	313390.666	4676148.935	4134	297405.037	4695727.010	5525	298551.647	4708142.405
1353	306686.084	4687818.541	2744	313391.171	4676161.296	4135	297438.141	4695759.492	5526	298558.212	4708155.641
1354	306720.229	4687804.591	2745	313391.346	4676165.546	4136	297444.191	4695767.785	5527	298560.967	4708172.365
1355	306753.204	4687808.007	2746	313391.971	4676180.405	4137	297453.413	4695780.429	5528	298558.833	4708202.419
1356	306772.173	4687771.174	2747	313392.044	4676182.247	4138	297450.908	4695781.492	5529	298554.045	4708234.694
1357	306775.627	4687679.642	2748	313392.587	4676195.780	4139	297416.496	4695796.097	5530	298542.932	4708261.285
1358	306777.961	4687611.479	2749	313393.046	4676206.704	4140	297380.036	4695817.747	5531	298522.692	4708288.272
1359	306782.011	4687474.678	2750	313393.194	4676210.209	4141	297369.786	4695881.649	5532	298501.657	4708314.863
1360	306787.218	4687427.214	2751	313393.713	4676224.200	4142	297339.793	4695901.064	5533	298489.751	4708338.676
1361	306787.371	4687404.700	2752	313394.100	4676234.305	4143	297343.737	4695906.521	5534	298483.798	4708358.519
1362	306722.003	4687370.758	2753	313394.224	4676237.550	4144	297364.557	4695897.283	5535	298483.847	4708377.202
1363	306717.872	4687368.275	2754	313394.252	4676238.198	4145	297362.315	4695901.788	5536	298485.946	4708383.414
1364	306697.333	4687355.927	2755	313394.895	4676253.505	4146	297369.845	4695896.036	5537	298487.183	4708384.263
1365	306645.761	4687324.466	2756	313395.070	4676261.169	4147	297363.950	4695910.165	5538	298501.240	4708418.504
1366	306638.358	4687319.773	2757	313395.372	4676274.376	4148	297366.308	4695921.765	5539	298496.582	4708426.708
1367	306618.124	4687290.897	2758	313395.808	4676291.158	4149	297362.840	4695957.306	5540	298492.568	4708433.585
1368	306589.522	4687267.778	2759	313396.084	4676301.768	4150	297368.042	4695966.620	5541	298495.598	4708438.962
1369	306568.375	4687250.451	2760	313396.311	4676310.498	4151	297379.649	4695970.924	5542	298471.825	4708459.082
1370	306512.730	4687314.853	2761	313397.483	4676338.838	4152	297410.190	4695975.432	5543	298473.358	4708462.904
1371	306461.132	4687380.286	2762	313397.577	4676341.031	4153	297415.729	4695980.125	5544	298493.624	4708448.633
1372	306447.270	4687400.488	2763	313398.799	4676369.420	4154	297436.246	4696010.464	5545	298484.020	4708489.494
1373	306435.398	4687415.702	2764	313407.181	4676415.135	4155	297453.008	4696049.515	5546	298484.019	4708489.500
1374	306418.161	4687438.950	2765	313407.181	4676469.745	4156	297465.046	4696111.907	5547	298482.210	4708497.196
1375	306402.223	4687459.840	2766	313406.757	4676495.568	4157	297495.321	4696174.499	5548	298480.673	4708503.734
1376	306388.433	4687477.036	2767	313413.531	4676529.012	4158	297515.596	4696225.994	5549	298478.279	4708513.921
1377	306377.989	4687490.488	2768	313413.954	4676572.615	4159	297522.859	4696203.314	5550	298470.050	4708548.933
1378	306359.439	4687513.491	2769	313415.224	4676609.868	4160	297546.699	4696175.384	5551	298477.830	4708562.979
1379	306342.600	4687536.721	2770	313414.801	4676633.999	4161	297594.644	4696150.300	5552	298481.374	4708569.376
1380	306335.954	4687545.309	2771	313417.764	4676658.975	4162	297712.312	4696060.405	5553	298490.398	4708585.667
1381	306312.941	4687574.005	2772	313422.957	4676786.766	4163	297723.858	4696044.152	5554	298493.147	4708590.629
1382	306290.180	4687603.991									