



### СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

#### Президент на Републиката

- ✓ [Указ № 172](#) за освобождаване на Веселин Благов Делчев от длъжността извънреден и пълномощен посланик на Република България в Република Екваториална Гвинея 3
- ✓ [Указ № 173](#) за назначаване на Янко Василев Йорданов – извънреден и пълномощен посланик на Република България във Федерална република Нигерия, и за извънреден и пълномощен посланик на Република България в Република Екваториална Гвинея със седалище в гр. Абуджа, Федерална република Нигерия 3
- ✓ [Указ № 174](#) за освобождаване на Валентин Петров Модев от длъжността извънреден и пълномощен посланик на Република България в Република Ел Салвадор 3
- ✓ [Указ № 175](#) за назначаване на Милена Георгиева Иванова – извънреден и пълномощен посланик на Република България в Мексиканските съединени щати, и за извънреден и пълномощен посланик на Република България в Република Ел Салвадор със седалище в гр. Мексико, Мексикански съединени щати 3
- ✓ [Указ № 176](#) за освобождаване на Василей Христов Такев от длъжността извънреден и пълномощен посланик на Република България в Република Кабо Верде 3
- ✓ [Указ № 177](#) за назначаване на Иван Ангелов Найденов – извънреден и пълномощен посланик на Република България в Португалската република, и за извънреден и пълномощен посланик на Република България в Република Кабо Верде със седалище в гр. Лисабон, Португалската република 3
- ✓ [Указ № 178](#) за награждаване на Богдан Василев Николов с орден „Стара планина“ първа степен 4
- ✓ [Указ № 179](#) за освобождаване на Веселин Благов Делчев от длъжността извънреден и пълномощен посланик на Република България в Република Бенин 4

- ✓ [Указ № 180](#) за назначаване на Янко Василев Йорданов – извънреден и пълномощен посланик на Република България във Федерална република Нигерия, и за извънреден и пълномощен посланик на Република България в Република Бенин със седалище в гр. Абуджа, Федерална република Нигерия 4
- ✓ [Указ № 181](#) за свикване на първо заседание на новоизбраното Четиридесет и шесто Народно събрание на 21 юли 2021 г. от 9,00 ч. 4

#### Министерски съвет

- ✓ [Постановление № 228](#) от 15 юли 2021 г. за изменение и допълнение на Постановление № 75 на Министерския съвет от 2007 г. за прилагане на членове 43 – 52, 53, 55, 57, 59, 61, 67, 68 и 74 от Регламент (ЕО) № 1186/2009 на Съвета от 16 ноември 2009 г. за установяване на система на Общността за митнически освобождавания (кодифицирана версия) (ОВ, L 324 от 2009 г.) 4
- ✓ [Постановление № 229](#) от 15 юли 2021 г. за одобряване на допълнителни разходи по бюджета на Министерството на образованието и науката за 2021 г. за финансиране на дейностите по изпълнение на Национална научна програма „Върхови изследвания и хора за развитие на европейска наука“ (ВИХРЕН) 5
- ✓ [Постановление № 230](#) от 15 юли 2021 г. за одобряване на допълнителни разходи по бюджета на Министерството на културата за 2021 г. за изплащане на минимални диференцирани размери на паричните средства за физическа активност, физическо възпитание, спорт и спортно-туристическа дейност 5
- ✓ [Постановление № 231](#) от 15 юли 2021 г. за изменение и допълнение на Правилника за устройството и дейността на Съвета за намаляване на риска от бедствия към Министерския съвет за подпомагане формирането

**ЗАПОВЕД № РД-360  
от 31 март 2021 г.**

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

1. Защитена зона BG0000195 „Река Тунджа 2“ в землищата на с. Княжево, с. Срем, с. Устрем, община Тополовград, област Хасково, с. Бояново, с. Гранитово, гр. Елхово, с. Изгрев, с. Кирилово, с. Трънково, община Елхово, област Ямбол, с. Каравелово, с. Коневец, с. Кукорево, с. Маломир, с. Окоп, с. Тенево, с. Ханово, община „Тунджа“, област Ямбол, гр. Ямбол, община Ямбол, област Ямбол, с обща площ 59 480,690 дка.

2. Предмет на опазване в защитена зона BG0000195 „Река Тунджа 2“ са:

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

- 1530\* Панонски солени степи и солени блата;
- 6210 Полуестествени сухи тревни и храстови съобщества върху варовик (*Festuco-Brometalia*) (\*важни местообитания на орхидеи);
- 91F0 Крайречни смесени гори от *Quercus robur*, *Ulmus laevis* и *Fraxinus excelsior* или *Fraxinus angustifolia* покрай големи реки (*Ulmenion minoris*);
- 92A0 Крайречни галерии от *Salix alba* и *Populus alba*;

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

2.2.1. бозайници – Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Голям нощник (*Myotis myotis*), Остроух нощник (*Myotis blythii*), Лалугер (*Spermophilus citellus*), Мишевиден сънливец (*Myomimus roachi*);

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

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

2.2.4. безгръбначни – Бръмбар рогащ (*Lucanus cervus*), Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), Лицена (Голяма огневка) (*Lucycaena dispar*), Ценагрион (Ручейно пъстриче) (*Coenagrion ornatum*), Офигомфус (Зелено речно водно конче) (*Ophiogomphus cecilia*), 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 природни местообитания с кодове 1530\*, 6210 (\*важни местообитания на орхидеи), 91F0 и 92A0;

3.3. подобряване на местообитанията на видовете Шипоопашата костенурка (*Testudo hermanni*) и Шипобедрена костенурка (*Testudo graeca*);

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

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

5. Приоритетни за опазване в защитената зона са типовете природни местообитания по т. 2.1, означени със знак (\*) в приложение № 1 от ЗБР, както и типовете природни местообитания и видовете, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000195 „Река Тунджа 2“, е посочен в приложението, неразделна част от настоящата заповед.

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

8. В границите на защитената зона се забранява:

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

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

8.3. търсене и проучване на общоразпространени полезни изкопаеми (строителни и скално-облицовъчни материали), разкриване на нови и разширяване на концесионните площи за добив на общоразпространени полезни изкопаеми (строителни и скално-облицовъчни материали) в териториите, заети от природните местообитания по т. 2.1; забраната не се прилага в случаите, в които към датата на обнародване на заповедта в „Държавен вестник“ има започната процедура за предоставяне на разрешения за търсене и/или проучване, и/или за предоставяне на концесия за добив по Закона за подземните богатства и по Закона за концесиите, или е започнала процедура за съгласуването им по реда на глава шеста от

Закона за опазване на околната среда и/или чл. 31 от ЗБР, или е подадено заявление за регистриране на търговско откритие;

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

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

8.6. 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;

8.7. 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;

8.8. използване на органични утайки от промишлени и други води и битови отпадъци за внасяне в земеделските земи без разрешение от специализираните органи на Министерството на земеделието, храните и горите и когато концентрацията на тежки метали, металоиди и устойчиви органични замърсители в утайките превишава фоните 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.);

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

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

8.11. 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;

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

8.13. отводняване на крайбрежни заливаеми ивици на реки, промени в хидроморфологичния режим чрез отводняване, изземване на наносни отложения, коригиране, преграждане с диги на реки с изключение на такива: в урбанизирани територии; в случаи на опасност от наводнения, които могат да доведат до риск за живота и здра-

вето на хората или настъпване на материални щети; при бедствия и аварии; за подобряване на състоянието на природните местообитания и местообитанията на видовете по т. 2;

8.14. извеждане на сечи в крайречни естествени гори и крайречни дървесни ивици в 15-метровата зона около постоянни водни течения с изключение за нуждите на съоръжения (елементи) на техническата инфраструктура, за предотвратяване на опасности, застрашаващи живота и здравето на хората, при бедствия и аварии, за поддържане/подобряване на природните местообитания и местообитанията на видовете по т. 2, както и в случаите на реализиране на допустими инвестиционни предложения, одобрени по реда на екологичното законодателство.

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

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

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

10.2. горскостопанските и ловностопанските планове и програми;

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

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

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

10.6. други планови, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

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

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

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

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

– косене ръчно или с косачки за бавно косене от центъра към периферията или от единия край на площта към другия с ниска скорост, като



окосената трева се изсушава и събира на купове или се изнася от парцела;

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

11.5. създаване на площи, заети с храстово-дървесна растителност сред обработваеми земи, на каменни купчини и малки водни площи след предварително съгласуване със съответната РИОСВ;

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

11.7. провеждане на противопожарни дейности с цел намаляване на риска от пожари;

11.8. намаляване на въздействието от селското стопанство (преизпасване) върху природно местообитание с код 1530 \*;

11.9. запазване и където е уместно, възстановяване на типово специфичните хидроморфологични условия в природни местообитания с кодове 1530 \*, 91F0 и 92A0, както и подобряване на видовия състав на природно местообитание с код 91F0;

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

11.11. 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.

Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона BG0000195 „Река Тунджа 2“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Защитена зона BG0000195 „Река Тунджа 2“ да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Стара Загора, и РИОСВ – Хасково, съгласно чл. 18 от ЗБР.

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

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

За министър:

**Н. Кънчев**

Приложение  
към т. 6 от Заповед № РД-360/31.03.2021 г.

**Пълен опис на координатите на точките, определящи границата на защитена зона BG0000195 „Река Тунджа 2“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	457700.895	4653403.667	2138	465420.386	4673642.426	4275	457456.850	4654334.850	6412	463954.899	4678416.852
2	457700.949	4653403.379	2139	465440.522	4673622.021	4276	457457.310	4654333.475	6413	463962.161	4678453.786
3	457700.606	4653403.362	2140	465450.726	4673605.168	4277	457457.947	4654330.931	6414	463984.619	4678518.602
4	457700.388	4653403.635	2141	465454.849	4673598.357	4278	457459.947	4654324.928	6415	464000.941	4678564.467
5	457672.176	4653401.891	2142	465456.877	4673594.514	4279	457469.947	4654294.928	6416	464018.315	4678617.322
6	457670.230	4653441.574	2143	465470.934	4673567.904	4280	457472.414	4654288.348	6417	464037.573	4678654.172
7	457669.971	4653441.900	2144	465479.767	4673538.120	4281	457472.882	4654286.953	6418	464052.940	4678706.042
8	457669.947	4653442.401	2145	465484.183	4673512.708	4282	457476.497	4654276.732	6419	464064.387	4678768.937
9	457669.947	4653444.929	2146	465484.519	4673510.776	4283	457486.040	4654249.647	6420	464072.749	4678819.860
10	457669.009	4653466.501	2147	465485.675	4673483.828	4284	457486.044	4654249.635	6421	464073.937	4678827.776
11	457667.947	4653490.929	2148	465481.785	4673471.671	4285	457486.084	4654249.521	6422	464074.091	4678828.785
12	457666.720	4653509.747	2149	465476.932	4673456.500	4286	457486.947	4654246.928	6423	464074.850	4678833.841
13	457664.946	4653536.931	2150	465467.351	4673429.431	4287	457486.991	4654246.841	6424	464075.208	4678836.865
14	457664.946	4653540.661	2151	465459.501	4673410.210	4288	457487.447	4654245.124	6425	464075.308	4678837.718
15	457664.946	4653543.930	2152	465456.871	4673403.776	4289	457493.206	4654223.265	6426	464075.805	4678841.913
16	457664.136	4653556.093	2153	465456.804	4673402.385	4290	457493.211	4654223.239	6427	464075.913	4678842.828
17	457662.978	4653573.456	2154	465456.719	4673400.631	4291	457495.948	4654210.928	6428	464076.344	4678846.922
18	457661.396	4653603.588	2155	465456.647	4673399.138	4292	457499.947	4654196.928	6429	464076.496	4678847.963
19	457661.426	4653607.585	2156	465456.519	4673396.479	4293	457507.947	4654172.931	6430	464076.645	4678848.972
20	457661.651	4653607.535	2157	465568.720	4673417.698	4294	457511.947	4654161.933	6431	464088.533	4678929.707

№	X	Y	№	X	Y	№	X	Y	№	X	Y
21	457668.411	4653606.034	2158	465598.106	4673421.425	4295	457513.947	4654157.930	6432	464097.715	4678955.632
22	457673.393	4653604.002	2159	465600.998	4673406.569	4296	457513.987	4654157.850	6433	464112.895	4678981.513
23	457676.368	4653600.482	2160	465606.659	4673380.749	4297	457516.887	4654151.721	6434	464128.091	4679009.394
24	457679.344	4653596.962	2161	465635.092	4673322.900	4298	457517.821	4654149.745	6435	464141.386	4679051.284
25	457682.295	4653590.443	2162	465681.578	4673270.009	4299	457518.947	4654146.928	6436	464148.658	4679075.620
26	457684.247	4653583.930	2163	465727.540	4673244.859	4300	457523.947	4654135.930	6437	464161.874	4679120.112
27	457685.171	4653573.430	2164	465811.981	4673240.705	4301	457525.946	4654131.932	6438	464168.021	4679141.061
28	457686.063	4653558.427	2165	465817.723	4673240.423	4302	457532.947	4654107.930	6439	464180.383	4679191.952
29	457684.913	4653537.442	2166	465818.741	4673241.030	4303	457545.946	4654083.932	6440	464189.616	4679224.873
30	457684.865	4653530.948	2167	465822.252	4673243.110	4304	457551.947	4654065.933	6441	464191.984	4679234.552
31	457685.717	4653509.949	2168	465775.040	4673034.017	4305	457560.622	4654052.918	6442	464200.949	4679271.776
32	457686.585	4653491.447	2169	465723.340	4672808.462	4306	457584.608	4654015.486	6443	464199.781	4679276.180
33	457686.572	4653489.952	2170	465689.697	4672658.818	4307	457596.361	4653991.395	6444	464198.614	4679280.790
34	457688.482	4653476.942	2171	465688.070	4672652.131	4308	457596.947	4653989.930	6445	464198.029	4679282.793
35	457693.232	4653442.421	2172	465661.124	4672536.846	4309	457599.924	4653984.719	6446	464176.389	4679331.930
36	457698.061	4653418.895	2173	465659.253	4672526.914	4310	457609.810	4653966.744	6447	464171.665	4679369.949
37	457700.895	4653403.667	2174	465609.550	4672314.771	4311	457622.786	4653950.178	6448	464165.918	4679404.978
38	458331.077	4700895.604	2175	465616.292	4672312.203	4312	457622.869	4653950.085	6449	464164.860	4679410.785
39	458286.314	4700773.400	2176	465615.837	4672310.319	4313	457622.947	4653949.932	6450	464156.295	4679457.030
40	458275.418	4700745.077	2177	465602.098	4672253.235	4314	457633.947	4653936.931	6451	464143.073	4679536.796
41	458259.660	4700703.601	2178	465582.706	4672166.506	4315	457635.947	4653933.929	6452	464142.504	4679541.099
42	458238.984	4700650.373	2179	465553.846	4672048.173	4316	457636.817	4653932.768	6453	464148.219	4679543.455
43	458238.793	4700649.867	2180	465537.090	4671968.476	4317	457638.466	4653929.955	6454	464165.956	4679549.427
44	458215.972	4700583.700	2181	465516.520	4671886.867	4318	457654.881	4653910.475	6455	464313.881	4679685.817
45	458201.887	4700542.867	2182	465487.421	4671810.635	4319	457675.662	4653884.358	6456	464339.772	4679699.627
46	458201.605	4700542.062	2183	465437.441	4671678.961	4320	457675.947	4653883.931	6457	464387.068	4679799.146
47	458170.428	4700451.645	2184	465390.635	4671555.656	4321	457676.693	4653882.625	6458	464455.983	4679915.852
48	458163.438	4700428.725	2185	465387.935	4671548.545	4322	457681.678	4653872.337	6459	464456.489	4679916.707
49	458153.206	4700390.561	2186	465339.670	4671421.400	4323	457685.871	4653863.696	6460	464463.194	4679917.960
50	458148.314	4700349.101	2187	465245.369	4671172.972	4324	457697.416	4653839.674	6461	464467.498	4679918.627
51	458148.595	4700337.085	2188	465238.566	4671155.052	4325	457707.922	4653814.371	6462	464514.808	4679964.272
52	458148.634	4700334.811	2189	465237.700	4671152.771	4326	457708.223	4653813.654	6463	464565.274	4679961.911
53	458148.736	4700330.574	2190	465106.069	4670806.006	4327	457708.611	4653812.729	6464	464662.174	4679883.242
54	458148.790	4700328.315	2191	465093.903	4670810.572	4328	457709.662	4653807.924	6465	464736.998	4679932.186
55	458148.972	4700320.089	2192	465088.991	4670812.416	4329	457712.424	4653795.298	6466	464715.264	4680037.806
56	458154.590	4700279.022	2193	465030.529	4670834.365	4330	457718.016	4653774.934	6467	464716.514	4680072.784
57	458163.700	4700244.869	2194	464927.781	4670731.491	4331	457717.947	4653774.895	6468	464723.706	4680099.723
58	458173.759	4700214.514	2195	464890.071	4670693.736	4332	457717.947	4653773.929	6469	464727.754	4680106.691
59	458187.627	4700181.675	2196	464780.323	4670583.861	4333	457717.947	4653749.930	6470	464703.017	4680141.855
60	458188.743	4700179.397	2197	464607.793	4670696.324	4334	457720.306	4653730.275	6471	464740.081	4680152.587
61	458203.089	4700149.965	2198	464616.922	4670710.338	4335	457723.367	4653721.091	6472	464776.150	4680164.322
62	458210.790	4700137.066	2199	464622.943	4670719.590	4336	457724.553	4653717.529	6473	464824.318	4680189.968
63	458215.227	4700129.635	2200	464652.227	4670764.487	4337	457725.738	4653713.971	6474	464921.072	4680230.258
64	458219.656	4700122.216	2201	464544.622	4670836.467	4338	457727.431	4653708.892	6475	464920.903	4680276.244
65	458243.298	4700088.836	2202	464488.711	4670752.461	4339	457731.241	4653683.953	6476	464936.897	4680276.128
66	458268.631	4700063.715	2203	464466.650	4670719.311	4340	457731.361	4653670.662	6477	464937.420	4680349.100
67	458270.890	4700061.609	2204	464453.510	4670693.701	4341	457731.739	4653628.871	6478	464936.785	4680349.450
68	458275.645	4700057.157	2205	464435.365	4670658.332	4342	457731.634	4653625.497	6479	464863.541	4680390.009
69	458298.149	4700036.065	2206	464415.685	4670637.361	4343	457730.946	4653617.933	6480	464864.433	4680392.153
70	458320.192	4700018.109	2207	464392.684	4670612.848	4344	457730.946	4653608.931	6481	464903.229	4680370.608
71	458365.758	4699987.242	2208	464366.573	4670567.938	4345	457732.947	4653560.931	6482	464905.616	4680369.278
72	458371.595	4699983.285	2209	464351.808	4670542.544	4346	457733.277	4653559.612	6483	464908.464	4680367.698
73	458415.117	4699953.803	2210	464346.150	4670540.076	4347	457736.684	4653543.369	6484	464908.767	4680367.529
74	458466.459	4699919.021	2211	464340.544	4670537.634	4348	457739.962	4653505.701	6485	464923.202	4680359.593
75	458469.038	4699917.272	2212	464331.664	4670533.369	4349	457740.947	4653490.929	6486	464938.137	4680351.292
76	458524.538	4699879.676	2213	464324.325	4670529.847	4350	457740.947	4653476.928	6487	464939.636	4680350.680
77	458600.064	4699828.500	2214	464308.587	4670521.299	4351	457741.506	4653467.428	6488	464975.625	4680418.650
78	458656.171	4699806.853	2215	464296.985	4670514.992	4352	457741.586	4653459.914	6489	464969.213	4680419.243
79	458709.566	4699786.258	2216	464282.769	4670506.468	4353	457712.469	4653458.821	6490	464963.219	4680419.886
80	458716.847	4699783.457	2217	464266.908	4670496.382	4354	457707.655	4653502.791	6491	464959.526	4680420.313
81	458718.331	4699781.218	2218	464258.447	4670486.078	4355	457701.154	4653571.814	6492	464957.033	4680421.431
82	458719.916	4699782.276	2219	464256.809	4670483.800	4356	457695.565	4653629.328	6493	464955.546	4680423.141
83	458789.207	4699755.606	2220	464251.233	4670476.040	4357	457663.536	4653623.560	6494	464954.234	4680425.273
84	458832.553	4699738.338	2221	464250.151	4670474.167	4358	457610.524	4653618.943	6495	464954.063	4680425.551
85	458847.319	4699731.545	2222	464245.522	4670466.153	4359	457564.507	4653614.271	6496	464948.279	4680427.389

№	X	Y	№	X	Y	№	X	Y	№	X	Y
86	458852.247	4699729.239	2223	464243.297	4670458.893	4360	457544.160	4653608.915	6497	464944.990	4680428.914
87	458855.578	4699727.749	2224	464243.046	4670449.277	4361	457544.150	4653608.915	6498	464943.298	4680429.709
88	458861.577	4699725.915	2225	464242.990	4670447.232	4362	457540.401	4653607.861	6499	464940.447	4680431.049
89	458869.185	4699723.601	2226	464242.992	4670444.945	4363	457540.377	4653607.853	6500	464936.271	4680433.008
90	458874.763	4699720.774	2227	464242.999	4670431.232	4364	457532.552	4653603.870	6501	464933.534	4680434.293
91	458876.574	4699719.538	2228	464243.682	4670421.676	4365	457523.034	4653596.940	6502	464927.159	4680437.441
92	458918.763	4699695.754	2229	464243.947	4670417.797	4366	457515.346	4653609.170	6503	464911.917	4680444.947
93	458944.752	4699678.122	2230	464244.687	4670406.931	4367	457514.273	4653610.885	6504	464901.496	4680449.254
94	458975.097	4699655.940	2231	464245.478	4670400.544	4368	457514.258	4653610.910	6505	464919.519	4680470.658
95	458987.312	4699644.228	2232	464246.129	4670395.284	4369	457513.946	4653610.931	6506	465009.737	4680577.797
96	458992.028	4699639.695	2233	464247.443	4670387.676	4370	457505.947	4653623.930	6507	465028.531	4680560.702
97	458994.774	4699637.055	2234	464248.375	4670382.292	4371	457503.736	4653627.025	6508	465028.905	4680560.366
98	458998.180	4699633.780	2235	464249.718	4670370.440	4372	457500.282	4653632.537	6509	465041.151	4680548.260
99	459018.284	4699614.495	2236	464252.618	4670356.900	4373	457499.006	4653643.273	6510	465054.695	4680534.882
100	459066.955	4699557.024	2237	464255.702	4670347.071	4374	457498.947	4653643.931	6511	465068.237	4680521.497
101	459106.560	4699500.956	2238	464259.547	4670334.680	4375	457498.947	4653645.930	6512	465081.383	4680508.517
102	459122.135	4699476.366	2239	464259.676	4670334.137	4376	457497.946	4653652.929	6513	465084.153	4680505.778
103	459123.232	4699474.630	2240	464261.982	4670324.440	4377	457497.946	4653654.382	6514	465105.334	4680484.842
104	459127.873	4699467.297	2241	464262.010	4670316.721	4378	457497.946	4653654.781	6515	465134.813	4680455.841
105	459141.230	4699448.108	2242	464262.020	4670314.390	4379	457497.946	4653654.928	6516	465141.877	4680464.787
106	459150.550	4699436.598	2243	464261.713	4670312.776	4380	457497.820	4653655.433	6517	465131.019	4680475.375
107	459260.647	4699283.924	2244	464260.449	4670306.132	4381	457497.314	4653657.461	6518	465140.751	4680486.098
108	459264.984	4699277.922	2245	464257.986	4670296.564	4382	457497.132	4653658.987	6519	465155.295	4680502.332
109	459350.877	4699158.812	2246	464256.262	4670289.094	4383	457498.142	4653673.823	6520	465157.630	4680504.939
110	459412.646	4699073.187	2247	464254.249	4670283.714	4384	457498.215	4653674.912	6521	465169.522	4680519.767
111	459436.940	4699038.142	2248	464252.945	4670280.234	4385	457498.433	4653675.074	6522	465186.363	4680540.487
112	459455.320	4699011.631	2249	464250.358	4670274.860	4386	457498.534	4653675.149	6523	465189.088	4680538.271
113	459475.508	4698983.424	2250	464248.330	4670270.652	4387	457498.443	4653675.216	6524	465194.287	4680545.549
114	459485.804	4698977.096	2251	464244.503	4670264.680	4388	457500.587	4653676.793	6525	465191.922	4680547.329
115	459491.419	4698977.254	2252	464241.308	4670260.909	4389	457506.515	4653681.155	6526	465159.463	4680573.717
116	459495.803	4698979.589	2253	464238.928	4670258.098	4390	457520.914	4653680.674	6527	465158.589	4680574.429
117	459501.884	4698991.121	2254	464231.653	4670251.753	4391	457545.573	4653691.494	6528	465158.943	4680575.066
118	459515.878	4699201.487	2255	464223.176	4670245.757	4392	457574.459	4653699.474	6529	465156.129	4680577.303
119	459517.911	4699276.798	2256	464218.747	4670242.710	4393	457583.699	4653706.903	6530	465152.057	4680580.770
120	459512.093	4699276.820	2257	464215.047	4670240.168	4394	457583.921	4653706.910	6531	465135.144	4680594.898
121	459512.136	4699282.817	2258	464206.714	4670235.968	4395	457583.948	4653706.931	6532	465123.606	4680604.318
122	459513.274	4699326.975	2259	464197.829	4670232.622	4396	457583.004	4653708.818	6533	465116.685	4680610.026
123	459512.189	4699361.808	2260	464179.709	4670225.420	4397	457581.947	4653710.931	6534	465172.886	4680620.707
124	459510.224	4699378.531	2261	464170.787	4670222.435	4398	457580.947	4653713.933	6535	465205.421	4680627.270
125	459509.363	4699385.811	2262	464164.828	4670220.437	4399	457580.411	4653715.001	6536	465210.960	4680628.384
126	459507.100	4699404.984	2263	464151.646	4670216.418	4400	457577.096	4653724.081	6537	465215.733	4680643.190
127	459503.917	4699431.930	2264	464140.755	4670213.624	4401	457575.469	4653729.315	6538	465234.694	4680688.752
128	459502.282	4699445.786	2265	464131.919	4670211.358	4402	457574.947	4653731.932	6539	465238.924	4680698.914
129	459502.009	4699448.111	2266	464121.381	4670208.404	4403	457572.947	4653737.930	6540	465243.155	4680709.078
130	459498.184	4699479.709	2267	464115.534	4670206.409	4404	457571.005	4653744.722	6541	465257.132	4680742.661
131	459495.251	4699503.223	2268	464112.593	4670205.406	4405	457570.946	4653744.931	6542	465142.639	4680807.457
132	459491.377	4699526.972	2269	464110.223	4670204.779	4406	457570.923	4653744.989	6543	465190.244	4680894.084
133	459482.609	4699573.687	2270	464102.555	4670202.755	4407	457569.471	4653748.622	6544	465101.631	4680943.700
134	459471.954	4699637.463	2271	464094.614	4670201.014	4408	457568.186	4653752.755	6545	465047.036	4680858.128
135	459471.646	4699639.253	2272	464093.222	4670200.788	4409	457557.960	4653782.255	6546	465032.549	4680866.757
136	459464.144	4699684.128	2273	464086.269	4670199.667	4410	457556.150	4653788.517	6547	465023.101	4680872.388
137	459456.635	4699729.041	2274	464075.777	4670197.803	4411	457555.098	4653793.251	6548	465013.654	4680878.018
138	459446.818	4699787.722	2275	464069.655	4670196.384	4412	457554.946	4653793.933	6549	464989.304	4680892.528
139	459441.555	4699822.456	2276	464065.438	4670195.406	4413	457554.189	4653796.396	6550	464945.495	4680916.835
140	459439.183	4699838.086	2277	464055.152	4670192.401	4414	457550.947	4653806.931	6551	464941.497	4680916.865
141	459435.306	4699863.676	2278	464043.319	4670187.833	4415	457551.120	4653807.017	6552	464911.079	4680857.105
142	459434.404	4699869.601	2279	464029.691	4670182.713	4416	457552.946	4653807.930	6553	464910.223	4680855.555
143	459425.368	4699929.204	2280	464019.913	4670177.306	4417	457554.215	4653808.564	6554	464904.899	4680845.932
144	459424.913	4699932.239	2281	464014.078	4670173.320	4418	457557.376	4653809.649	6555	464899.574	4680836.307
145	459424.484	4699980.085	2282	464009.704	4670166.650	4419	457556.881	4653809.704	6556	464878.747	4680798.663
146	459425.468	4699987.731	2283	464008.009	4670164.907	4420	457556.561	4653809.737	6557	464872.563	4680787.485
147	459430.796	4700030.178	2284	464002.231	4670158.959	4421	457556.947	4653809.933	6558	464866.381	4680776.307
148	459437.315	4700030.153	2285	463996.665	4670150.321	4422	457554.946	4653809.933	6559	464847.070	4680741.405
149	459438.400	4700034.106	2286	463990.602	4670140.484	4423	457554.781	4653809.933	6560	464813.153	4680772.423
150	459438.624	4700034.931	2287	463989.383	4670138.183	4424	457553.821	4653810.035	6561	464803.748	4680781.022

№	X	Y	№	X	Y	№	X	Y	№	X	Y
151	459441.407	4700045.060	2288	463986.034	4670131.855	4425	457506.824	4653815.139	6562	464794.344	4680789.623
152	459447.791	4700068.354	2289	463978.729	4670119.866	4426	457458.920	4653820.341	6563	464790.662	4680792.991
153	459468.647	4700105.791	2290	463976.268	4670114.799	4427	457456.322	4653862.443	6564	464707.278	4680874.561
154	459474.220	4700115.201	2291	463973.717	4670109.538	4428	457454.947	4653884.786	6565	464640.751	4680937.017
155	459495.188	4700150.616	2292	463969.557	4670099.058	4429	457454.947	4653887.930	6566	464595.034	4680974.332
156	459514.834	4700183.803	2293	463965.250	4670090.581	4430	457453.947	4653904.931	6567	464532.306	4681008.769
157	459550.725	4700244.434	2294	463964.592	4670089.287	4431	457453.916	4653905.552	6568	464465.490	4681031.240
158	459553.296	4700248.774	2295	463963.891	4670087.845	4432	457452.947	4653924.928	6569	464397.584	4681040.724
159	459553.912	4700249.751	2296	463960.076	4670079.999	4433	457452.947	4653928.931	6570	464313.597	4681038.329
160	459685.868	4700459.604	2297	463958.689	4670076.942	4434	457452.696	4653928.931	6571	464287.710	4681036.831
161	459687.905	4700467.946	2298	463958.441	4670076.393	4435	457452.466	4653928.931	6572	464276.103	4681036.158
162	459694.322	4700492.642	2299	463957.714	4670074.004	4436	457452.467	4653929.334	6573	464264.495	4681035.483
163	459749.730	4700591.016	2300	463956.612	4670070.379	4437	457451.108	4653928.931	6574	464227.592	4681033.348
164	459754.242	4700599.480	2301	463950.661	4670057.444	4438	457450.947	4653928.931	6575	464257.358	4681055.976
165	459756.714	4700604.344	2302	463947.395	4670047.822	4439	457425.947	4653933.930	6576	464267.193	4681063.455
166	459790.637	4700658.050	2303	463943.837	4670036.907	4440	457425.846	4653934.178	6577	464273.083	4681066.139
167	459791.156	4700658.873	2304	463941.313	4670029.888	4441	457423.167	4653940.754	6578	464277.728	4681068.258
168	459834.803	4700727.976	2305	463940.791	4670026.156	4442	457414.947	4653960.931	6579	464302.696	4681079.643
169	459836.739	4700731.022	2306	463939.900	4670019.775	4443	457413.947	4653963.931	6580	464349.634	4681101.049
170	459882.702	4700803.035	2307	463939.589	4670015.005	4444	457410.078	4653973.155	6581	464353.641	4681102.120
171	459878.871	4700803.601	2308	463939.284	4670010.325	4445	457401.334	4653995.397	6582	464484.164	4681125.676
172	459879.042	4700804.732	2309	463938.789	4670006.443	4446	457371.939	4654060.360	6583	464600.017	4681152.930
173	459880.333	4700813.492	2310	463938.409	4670003.467	4447	457370.286	4654064.002	6584	464646.354	4681159.372
174	459884.257	4700812.912	2311	463937.361	4669989.251	4448	457338.294	4654134.694	6585	464647.972	4681159.601
175	459888.595	4700812.272	2312	463935.813	4669974.884	4449	457321.396	4654172.031	6586	464652.632	4681160.247
176	459919.171	4700860.163	2313	463933.094	4669961.287	4450	457314.350	4654207.188	6587	464709.385	4681168.140
177	459919.363	4700860.891	2314	463932.719	4669959.411	4451	457313.947	4654209.232	6588	464729.194	4681170.296
178	459922.843	4700866.864	2315	463932.636	4669958.694	4452	457313.947	4654209.933	6589	464802.281	4681172.073
179	459924.574	4700869.830	2316	463931.751	4669951.052	4453	457308.947	4654234.931	6590	464859.602	4681178.056
180	459922.561	4700870.136	2317	463930.241	4669945.841	4454	457308.588	4654237.444	6591	464937.234	4681186.194
181	459923.112	4700873.913	2318	463929.085	4669941.845	4455	457307.947	4654241.933	6592	464978.649	4681190.498
182	459923.390	4700875.736	2319	463923.489	4669927.358	4456	457307.516	4654242.793	6593	465027.152	4681203.629
183	459924.014	4700880.024	2320	463918.601	4669910.071	4457	457307.033	4654243.756	6594	465043.185	4681207.968
184	459925.740	4700879.770	2321	463917.908	4669908.630	4458	457306.920	4654244.325	6595	465045.555	4681208.613
185	459929.999	4700879.137	2322	463912.201	4669896.785	4459	457279.112	4654383.152	6596	465059.871	4681213.300
186	459937.479	4700891.981	2323	463905.145	4669882.408	4460	457278.332	4654387.088	6597	465105.875	4681228.371
187	459960.258	4700928.054	2324	463903.270	4669878.584	4461	457268.332	4654437.009	6598	465121.568	4681231.571
188	460013.577	4701012.489	2325	463896.110	4669867.590	4462	457259.083	4654483.224	6599	465135.871	4681234.487
189	460032.016	4701041.690	2326	463890.157	4669855.357	4463	457258.947	4654483.932	6600	465155.131	4681238.413
190	460045.970	4701064.129	2327	463881.655	4669842.148	4464	457248.946	4654534.929	6601	465159.971	4681239.684
191	460047.487	4701066.556	2328	463873.250	4669830.106	4465	457247.947	4654538.931	6602	465164.885	4681240.972
192	460049.068	4701069.104	2329	463865.588	4669820.258	4466	457247.947	4654539.932	6603	465169.388	4681242.150
193	460051.967	4701073.762	2330	463859.605	4669816.231	4467	457247.568	4654540.688	6604	465175.270	4681243.695
194	460096.530	4701145.409	2331	463849.983	4669808.625	4468	457247.166	4654542.700	6605	465176.453	4681244.004
195	460175.210	4701271.965	2332	463840.259	4669802.319	4469	457248.377	4654595.952	6606	465213.053	4681253.604
196	460180.726	4701276.492	2333	463833.138	4669797.285	4470	457249.064	4654626.424	6607	465215.221	4681254.172
197	460182.247	4701277.460	2334	463830.783	4669795.617	4471	457245.087	4654623.999	6608	465218.642	4681257.350
198	460196.596	4701284.257	2335	463811.543	4669780.308	4472	457244.948	4654623.930	6609	465220.605	4681258.352
199	460198.364	4701286.983	2336	463797.782	4669770.283	4473	457243.602	4654623.259	6610	465268.407	4681282.782
200	460199.826	4701289.234	2337	463787.859	4669763.529	4474	457242.947	4654622.932	6611	465271.326	4681285.466
201	460201.887	4701292.427	2338	463785.629	4669762.005	4475	457240.947	4654620.931	6612	465275.454	4681289.631
202	460249.117	4701372.246	2339	463779.980	4669758.137	4476	457239.309	4654618.473	6613	465289.346	4681303.226
203	460302.198	4701461.955	2340	463776.816	4669755.776	4477	457239.202	4654618.315	6614	465292.325	4681328.194
204	460344.905	4701531.842	2341	463772.950	4669752.892	4478	457238.871	4654617.930	6615	465312.251	4681346.845
205	460372.228	4701593.322	2342	463766.523	4669746.956	4479	457238.743	4654617.930	6616	465325.562	4681362.746
206	460393.092	4701651.374	2343	463756.611	4669736.903	4480	457237.947	4654617.930	6617	465337.609	4681369.856
207	460397.927	4701697.990	2344	463747.134	4669726.966	4481	457228.947	4654614.931	6618	465345.697	4681382.793
208	460397.525	4701735.429	2345	463746.203	4669725.991	4482	457225.258	4654614.931	6619	465348.761	4681391.764
209	460386.733	4701827.957	2346	463743.069	4669721.670	4483	457219.947	4654614.931	6620	465366.882	4681409.629
210	460381.350	4701874.177	2347	463740.144	4669715.008	4484	457218.946	4654614.931	6621	465377.044	4681432.548
211	460378.865	4701895.507	2348	463730.945	4669701.405	4485	457217.947	4654614.931	6622	465376.224	4681451.704
212	460383.291	4701894.297	2349	463720.908	4669685.052	4486	457216.923	4654614.589	6623	465376.188	4681452.548
213	460395.996	4701890.827	2350	463718.223	4669680.678	4487	457214.600	4654614.407	6624	465377.299	4681452.520
214	460425.395	4701882.798	2351	463716.678	4669677.717	4488	457214.382	4654614.495	6625	465410.770	4681451.698
215	460453.309	4701875.180	2352	463710.939	4669666.728	4489	457213.947	4654614.931	6626	465410.216	4681458.302



№	X	Y	№	X	Y	№	X	Y	№	X	Y
216	460455.405	4701865.719	2353	463673.961	4669617.753	4490	457212.633	4654615.588	6627	465410.629	4681487.687
217	460455.539	4701865.102	2354	463589.487	4669559.770	4491	457211.947	4654615.930	6628	465406.237	4681488.715
218	460472.043	4701790.508	2355	463546.915	4669543.066	4492	457211.774	4654615.930	6629	465405.931	4681492.605
219	460474.035	4701788.464	2356	463510.523	4669528.785	4493	457210.947	4654615.930	6630	465405.228	4681501.530
220	460483.452	4701737.129	2357	463494.096	4669522.034	4494	457210.787	4654615.930	6631	465404.797	4681507.011
221	460483.345	4701722.348	2358	463437.546	4669498.796	4495	457210.494	4654616.048	6632	465403.571	4681507.331
222	460482.388	4701716.307	2359	463410.866	4669453.136	4496	457207.956	4654616.106	6633	465323.228	4681524.448
223	460480.425	4701703.996	2360	463385.565	4669409.836	4497	457204.450	4654616.980	6634	465316.128	4681525.962
224	460475.888	4701698.602	2361	463390.325	4669371.750	4498	457197.947	4654618.931	6635	465311.681	4681526.903
225	460473.603	4701689.167	2362	463396.561	4669321.867	4499	457194.181	4654619.872	6636	465304.581	4681528.418
226	460472.779	4701679.941	2363	463411.526	4669274.302	4500	457193.946	4654619.930	6637	465285.236	4681532.536
227	460471.337	4701677.069	2364	463424.552	4669232.901	4501	457167.258	4654590.277	6638	465268.125	4681536.186
228	460478.962	4701676.498	2365	463420.501	4669194.128	4502	457167.004	4654589.995	6639	465253.255	4681539.350
229	460490.452	4701624.603	2366	463417.555	4669165.929	4503	457131.135	4654618.884	6640	465252.058	4681539.607
230	460492.049	4701618.873	2367	463489.528	4669105.951	4504	457130.565	4654620.076	6641	465250.820	4681539.902
231	460493.132	4701615.016	2368	463544.700	4669016.986	4505	457129.946	4654621.930	6642	465239.500	4681542.597
232	460488.928	4701608.219	2369	463544.301	4668967.009	4506	457128.947	4654623.930	6643	465236.473	4681543.317
233	460378.684	4701430.191	2370	463564.689	4668806.071	4507	457128.991	4654624.151	6644	465227.421	4681545.469
234	460370.851	4701415.055	2371	463579.687	4668798.073	4508	457129.946	4654628.928	6645	465219.104	4681547.447
235	460318.906	4701322.473	2372	463580.155	4668793.648	4509	457129.946	4654630.667	6646	465215.343	4681548.338
236	460266.511	4701266.770	2373	463581.484	4668781.083	4510	457129.946	4654631.485	6647	465207.569	4681550.192
237	460169.173	4701077.576	2374	463582.689	4668776.288	4511	457130.359	4654633.493	6648	465181.487	4681556.393
238	460165.978	4701072.343	2375	463587.677	4668743.091	4512	457131.934	4654639.858	6649	465180.975	4681556.514
239	460151.083	4701047.976	2376	463578.985	4668696.118	4513	457156.185	4654737.690	6650	465176.215	4681557.646
240	460021.689	4700842.641	2377	463557.994	4668671.119	4514	457157.163	4654741.651	6651	465172.947	4681558.475
241	460018.232	4700837.719	2378	463556.787	4668666.104	4515	457161.869	4654760.634	6652	465169.906	4681559.245
242	460016.751	4700835.584	2379	463550.297	4668639.141	4516	457161.946	4654760.931	6653	465168.358	4681559.638
243	460024.173	4700831.148	2380	463521.946	4668594.953	4517	457164.526	4654770.732	6654	465163.671	4681560.823
244	460028.055	4700829.023	2381	463515.015	4668584.156	4518	457166.947	4654779.930	6655	465155.615	4681562.867
245	460023.192	4700820.058	2382	463435.544	4668493.196	4519	457167.947	4654790.928	6656	465153.033	4681563.518
246	460020.455	4700814.779	2383	463425.511	4668401.378	4520	457167.947	4654791.930	6657	465151.137	4681563.996
247	460025.533	4700811.946	2384	463422.545	4668374.239	4521	457167.947	4654792.931	6658	465144.355	4681565.717
248	460011.746	4700785.256	2385	463421.545	4668321.256	4522	457167.750	4654793.127	6659	465137.659	4681567.411
249	459988.876	4700746.733	2386	463409.556	4668280.280	4523	457167.460	4654793.417	6660	465136.004	4681567.833
250	459966.552	4700714.401	2387	463385.932	4668184.272	4524	457167.411	4654793.867	6661	465130.883	4681569.132
251	459956.528	4700696.880	2388	463368.200	4668185.442	4525	457165.444	4654812.274	6662	465127.575	4681569.974
252	459925.562	4700644.324	2389	463365.758	4668181.195	4526	457164.406	4654823.608	6663	465124.609	4681570.727
253	459909.250	4700614.154	2390	463361.446	4668177.061	4527	457163.947	4654824.352	6664	465123.241	4681571.077
254	459903.371	4700602.898	2391	463359.027	4668171.748	4528	457163.947	4654824.931	6665	465118.987	4681572.156
255	459900.900	4700592.920	2392	463354.527	4668165.171	4529	457163.155	4654826.319	6666	465117.832	4681572.451
256	459900.871	4700592.327	2393	463350.249	4668161.204	4530	457159.947	4654831.930	6667	465116.480	4681572.793
257	459900.196	4700578.429	2394	463345.510	4668156.895	4531	457159.358	4654832.519	6668	465114.150	4681573.387
258	459894.091	4700563.576	2395	463340.610	4668153.985	4532	457158.288	4654833.591	6669	465112.172	4681573.844
259	459879.609	4700551.584	2396	463334.765	4668148.819	4533	457156.353	4654836.749	6670	465105.699	4681575.342
260	459871.301	4700550.147	2397	463327.475	4668143.914	4534	457151.198	4654850.225	6671	465094.954	4681577.825
261	459861.417	4700537.823	2398	463322.665	4668139.549	4535	457150.947	4654850.928	6672	465089.739	4681579.030
262	459850.900	4700521.204	2399	463315.790	4668135.524	4536	457149.947	4654853.930	6673	465082.779	4681580.642
263	459850.049	4700513.811	2400	463310.888	4668130.754	4537	457145.772	4654861.088	6674	465079.711	4681581.347
264	459852.765	4700502.496	2401	463304.413	4668125.530	4538	457142.947	4654865.933	6675	465061.943	4681585.458
265	459849.155	4700486.928	2402	463298.644	4668122.112	4539	457141.672	4654866.950	6676	465057.167	4681586.564
266	459836.268	4700474.225	2403	463292.193	4668117.119	4540	457137.953	4654869.927	6677	465054.622	4681587.151
267	459823.414	4700466.021	2404	463286.085	4668112.062	4541	457137.939	4654869.954	6678	465052.960	4681587.535
268	459814.465	4700458.886	2405	463280.563	4668106.678	4542	457137.149	4654872.322	6679	465049.194	4681588.407
269	459806.282	4700446.850	2406	463276.719	4668102.641	4543	457136.946	4654872.931	6680	465047.320	4681588.840
270	459793.809	4700422.348	2407	463270.083	4668092.779	4544	457130.947	4654884.928	6681	465042.053	4681590.056
271	459776.017	4700394.787	2408	463266.687	4668089.571	4545	457130.770	4654885.240	6682	465038.304	4681590.926
272	459762.669	4700373.590	2409	463263.368	4668085.604	4546	457127.962	4654890.155	6683	465031.732	4681592.169
273	459746.055	4700343.121	2410	463259.199	4668078.004	4547	457126.882	4654892.341	6684	465022.234	4681593.966
274	459735.012	4700322.707	2411	463257.934	4668073.356	4548	457126.049	4654892.379	6685	465016.428	4681595.066
275	459712.056	4700285.984	2412	463254.566	4668064.482	4549	457125.356	4654892.727	6686	465012.139	4681595.877
276	459687.049	4700242.282	2413	463253.067	4668056.846	4550	457124.947	4654892.931	6687	465003.457	4681597.521
277	459676.924	4700224.461	2414	463250.630	4668048.678	4551	457122.946	4654892.931	6688	465000.895	4681598.004
278	459662.749	4700199.270	2415	463247.983	4668040.324	4552	457121.005	4654892.931	6689	464999.766	4681598.220
279	459645.029	4700167.709	2416	463244.968	4668028.032	4553	457119.947	4654892.931	6690	464996.064	4681598.917
280	459603.026	4700095.935	2417	463242.352	4668019.816	4554	457119.905	4654892.984	6691	464994.358	4681599.240



№	X	Y	№	X	Y	№	X	Y	№	X	Y
281	459584.721	4700066.580	2418	463237.239	4668010.255	4555	457113.232	4654901.196	6692	464988.650	4681600.321
282	459565.579	4700031.927	2419	463237.045	4668005.510	4556	457106.946	4654908.930	6693	464987.104	4681600.616
283	459552.579	4700003.433	2420	463234.788	4667994.195	4557	457090.946	4654929.933	6694	464984.937	4681601.025
284	459545.694	4699991.286	2421	463232.298	4667986.252	4558	457090.837	4654930.040	6695	464976.679	4681602.586
285	459541.932	4699982.716	2422	463229.855	4667973.972	4559	457077.924	4654947.359	6696	464974.960	4681602.915
286	459540.774	4699960.633	2423	463227.950	4667963.527	4560	457076.243	4654948.636	6697	464972.417	4681603.394
287	459543.784	4699934.321	2424	463226.361	4667955.527	4561	457075.947	4654948.929	6698	464967.296	4681604.332
288	459553.040	4699887.171	2425	463223.743	4667945.908	4562	457074.270	4654950.608	6699	464931.112	4681610.992
289	459562.194	4699839.722	2426	463221.791	4667937.259	4563	457072.946	4654951.930	6700	464915.115	4681613.932
290	459565.438	4699818.205	2427	463221.724	4667936.964	4564	457072.524	4654951.930	6701	464914.069	4681614.123
291	459565.896	4699812.206	2428	463218.397	4667926.172	4565	457071.947	4654951.930	6702	464910.418	4681614.793
292	459568.302	4699799.292	2429	463216.609	4667921.438	4566	457056.883	4654952.873	6703	464904.532	4681615.877
293	459570.315	4699786.872	2430	463215.132	4667917.519	4567	457039.947	4654953.930	6704	464903.573	4681616.070
294	459574.044	4699763.864	2431	463212.670	4667910.109	4568	457028.646	4654957.955	6705	464891.544	4681618.529
295	459574.525	4699761.286	2432	463209.898	4667900.509	4569	456966.947	4654979.932	6706	464887.498	4681619.356
296	459579.338	4699735.478	2433	463207.572	4667892.655	4570	456966.386	4654980.071	6707	464884.632	4681619.941
297	459580.783	4699727.726	2434	463205.020	4667887.284	4571	456963.010	4654981.290	6708	464859.130	4681625.146
298	459584.034	4699709.365	2435	463197.374	4667870.349	4572	456877.802	4655012.076	6709	464843.643	4681628.310
299	459589.524	4699678.381	2436	463188.641	4667864.478	4573	456877.271	4655012.269	6710	464811.444	4681631.780
300	459594.275	4699656.841	2437	463185.815	4667857.152	4574	456875.948	4655012.931	6711	464809.679	4681631.971
301	459596.107	4699648.544	2438	463183.165	4667849.017	4575	456872.947	4655013.930	6712	464805.387	4681632.482
302	459598.840	4699633.394	2439	463180.758	4667845.659	4576	456856.947	4655019.930	6713	464766.733	4681636.856
303	459601.449	4699618.944	2440	463176.912	4667836.473	4577	456856.930	4655020.008	6714	464720.596	4681639.908
304	459604.182	4699603.802	2441	463171.969	4667827.689	4578	456854.369	4655031.320	6715	464701.307	4681641.182
305	459612.210	4699560.307	2442	463170.588	4667821.742	4579	456844.947	4655072.931	6716	464691.416	4681641.833
306	459613.035	4699555.855	2443	463167.306	4667815.298	4580	456844.942	4655072.934	6717	464691.708	4681755.455
307	459618.119	4699526.327	2444	463166.924	4667809.350	4581	456844.901	4655073.122	6718	464677.144	4681755.290
308	459620.057	4699517.717	2445	463164.495	4667803.364	4582	456836.118	4655075.875	6719	464647.503	4681754.950
309	459620.377	4699515.932	2446	463163.017	4667798.016	4583	456835.947	4655075.932	6720	464635.580	4681754.815
310	459623.036	4699501.101	2447	463162.934	4667791.805	4584	456832.945	4655076.929	6721	464630.997	4681754.479
311	459625.437	4699487.490	2448	463162.409	4667786.713	4585	456827.947	4655078.929	6722	464606.180	4681825.648
312	459628.321	4699471.474	2449	463162.536	4667782.462	4586	456816.946	4655082.931	6723	464606.191	4681829.951
313	459630.432	4699459.262	2450	463163.766	4667778.854	4587	456814.751	4655082.931	6724	464606.192	4681830.420
314	459636.615	4699429.530	2451	463166.044	4667775.298	4588	456791.225	4655086.277	6725	464606.320	4681880.233
315	459638.888	4699411.919	2452	463171.162	4667769.631	4589	456775.314	4655102.024	6726	464589.221	4681835.064
316	459641.952	4699393.105	2453	463173.490	4667765.624	4590	456770.030	4655111.764	6727	464574.982	4681801.177
317	459644.931	4699376.588	2454	463181.409	4667760.738	4591	456769.947	4655111.930	6728	464566.014	4681795.391
318	459649.568	4699354.061	2455	463185.689	4667757.375	4592	456765.947	4655119.930	6729	464545.859	4681782.390
319	459652.030	4699334.950	2456	463191.911	4667752.661	4593	456760.947	4655123.932	6730	464543.750	4681781.949
320	459656.125	4699306.634	2457	463199.290	4667749.780	4594	456760.881	4655123.955	6731	464513.820	4681775.627
321	459663.718	4699264.394	2458	463203.266	4667745.565	4595	456760.508	4655124.272	6732	464507.013	4681768.437
322	459668.687	4699232.567	2459	463209.591	4667741.601	4596	456753.105	4655126.871	6733	464499.719	4681760.732
323	459670.598	4699220.356	2460	463216.219	4667738.374	4597	456752.946	4655126.929	6734	464491.622	4681746.793
324	459677.519	4699181.922	2461	463222.358	4667736.853	4598	456741.947	4655127.930	6735	464481.590	4681741.869
325	459677.797	4699180.318	2462	463230.785	4667733.576	4599	456741.810	4655127.930	6736	464478.863	4681740.427
326	459683.372	4699148.092	2463	463239.059	4667729.448	4600	456740.947	4655127.930	6737	464478.536	4681740.256
327	459685.197	4699137.681	2464	463246.580	4667724.975	4601	456724.197	4655116.612	6738	464471.132	4681736.335
328	459693.360	4699091.340	2465	463253.361	4667722.098	4602	456719.503	4655113.442	6739	464468.546	4681734.967
329	459695.617	4699078.635	2466	463261.086	4667718.371	4603	456703.670	4655103.268	6740	464465.440	4681737.000
330	459703.833	4699032.384	2467	463267.505	4667713.295	4604	456685.944	4655098.431	6741	464462.227	4681739.108
331	459707.367	4699012.340	2468	463274.233	4667709.781	4605	456683.702	4655098.056	6742	464454.615	4681744.062
332	459710.555	4698994.249	2469	463280.440	4667702.656	4606	456682.947	4655097.930	6743	464441.833	4681754.153
333	459713.163	4698981.436	2470	463283.920	4667698.998	4607	456659.947	4655096.931	6744	464441.655	4681754.291
334	459723.116	4698933.581	2471	463289.936	4667693.121	4608	456639.948	4655096.931	6745	464436.724	4681758.186
335	459726.106	4698918.462	2472	463294.607	4667688.307	4609	456638.010	4655097.637	6746	464416.682	4681751.330
336	459730.343	4698896.142	2473	463302.321	4667682.583	4610	456630.188	4655100.479	6747	464415.944	4681750.332
337	459733.242	4698882.224	2474	463309.529	4667675.555	4611	456612.028	4655108.002	6748	464411.234	4681739.290
338	459738.738	4698853.999	2475	463314.547	4667669.731	4612	456607.449	4655110.804	6749	464409.661	4681729.541
339	459739.824	4698848.428	2476	463321.910	4667663.911	4613	456605.947	4655111.930	6750	464405.856	4681701.444
340	459745.870	4698817.459	2477	463327.879	4667658.641	4614	456592.946	4655119.930	6751	464374.730	4681689.761
341	459750.719	4698796.627	2478	463333.349	4667653.425	4615	456587.025	4655124.537	6752	464369.405	4681687.019
342	459753.336	4698785.115	2479	463338.375	4667649.704	4616	456583.947	4655126.928	6753	464359.203	4681681.769
343	459758.925	4698756.185	2480	463345.045	4667644.385	4617	456580.750	4655129.213	6754	464357.242	4681680.013
344	459762.018	4698741.470	2481	463350.007	4667637.811	4618	456576.946	4655131.930	6755	464353.633	4681676.779
345	459768.555	4698705.234	2482	463356.029	4667633.441	4619	456574.486	4655133.409	6756	464352.519	4681675.781

№	X	Y	№	X	Y	№	X	Y	№	X	Y
346	459774.122	4698673.105	2483	463362.590	4667626.625	4620	456572.316	4655135.025	6757	464348.136	4681671.853
347	459782.252	4698636.059	2484	463366.114	4667622.407	4621	456560.354	4655148.164	6758	464345.086	4681664.879
348	459786.315	4698617.336	2485	463375.174	4667615.579	4622	456547.920	4655158.956	6759	464344.006	4681664.023
349	459789.757	4698595.220	2486	463383.329	4667608.200	4623	456544.127	4655162.751	6760	464333.126	4681655.406
350	459793.863	4698568.698	2487	463390.785	4667600.572	4624	456541.947	4655164.931	6761	464297.004	4681626.804
351	459796.066	4698555.290	2488	463395.895	4667593.802	4625	456541.166	4655165.320	6762	464288.787	4681620.296
352	459803.096	4698518.249	2489	463399.511	4667590.856	4626	456539.947	4655165.930	6763	464267.651	4681600.456
353	459808.581	4698488.522	2490	463405.448	4667586.018	4627	456538.947	4655166.931	6764	464242.634	4681596.636
354	459812.061	4698472.002	2491	463410.856	4667578.757	4628	456521.946	4655178.931	6765	464218.528	4681598.534
355	459817.159	4698452.544	2492	463419.500	4667568.972	4629	456520.127	4655180.751	6766	464214.659	4681598.837
356	459820.038	4698441.557	2493	463423.815	4667562.810	4630	456519.947	4655180.931	6767	464205.713	4681605.900
357	459824.324	4698425.830	2494	463426.909	4667559.594	4631	456519.530	4655181.245	6768	464205.390	4681606.744
358	459830.881	4698406.092	2495	463435.531	4667557.695	4632	456513.026	4655186.123	6769	464196.882	4681628.956
359	459837.888	4698379.849	2496	463438.021	4667553.166	4633	456508.264	4655190.054	6770	464187.604	4681628.506
360	459840.026	4698371.336	2497	463439.884	4667546.148	4634	456500.733	4655190.332	6771	464178.882	4681628.084
361	460231.225	4698459.590	2498	463443.398	4667534.338	4635	456489.946	4655190.929	6772	464182.358	4681673.725
362	460232.982	4698453.780	2499	463443.410	4667526.691	4636	456462.947	4655191.930	6773	464182.944	4681677.929
363	460239.793	4698455.831	2500	463445.261	4667516.283	4637	456407.947	4655193.930	6774	464186.529	4681703.695
364	460241.755	4698450.517	2501	463445.172	4667509.708	4638	456405.213	4655194.476	6775	464186.577	4681712.313
365	460245.187	4698441.195	2502	463445.169	4667499.681	4639	456402.946	4655194.931	6776	464186.703	4681734.633
366	460261.728	4698391.993	2503	463445.120	4667490.396	4640	456394.947	4655195.930	6777	464186.913	4681771.974
367	460272.467	4698356.428	2504	463447.052	4667479.337	4641	456392.982	4655196.081	6778	464172.242	4681785.171
368	460291.203	4698293.017	2505	463447.159	4667469.331	4642	456386.876	4655196.553	6779	464106.572	4681801.507
369	460301.548	4698257.954	2506	463447.046	4667460.713	4643	456381.682	4655197.235	6780	464076.409	4681803.419
370	460322.751	4698189.927	2507	463445.761	4667448.950	4644	456369.795	4655200.981	6781	463975.172	4681797.488
371	460338.401	4698142.028	2508	463477.767	4667437.276	4645	456351.947	4655206.929	6782	463947.150	4681793.477
372	460353.606	4698088.040	2509	463477.449	4667436.129	4646	456351.011	4655206.929	6783	463940.594	4681792.539
373	460361.479	4698057.093	2510	463475.887	4667428.572	4647	456348.356	4655208.523	6784	463939.249	4681792.349
374	460369.545	4698024.748	2511	463475.575	4667426.396	4648	456347.947	4655208.931	6785	463936.597	4681792.500
375	460376.618	4698007.402	2512	463478.033	4667419.406	4649	456332.947	4655217.933	6786	463935.351	4681792.575
376	460383.024	4697980.967	2513	463481.048	4667411.676	4650	456331.169	4655218.818	6787	463910.171	4681793.954
377	460389.793	4697962.922	2514	463478.814	4667408.818	4651	456328.990	4655220.125	6788	463893.816	4681795.240
378	460394.570	4697946.194	2515	463419.518	4667298.751	4652	456329.316	4655221.588	6789	463882.196	4681796.153
379	460396.327	4697940.384	2516	463413.073	4667292.362	4653	456330.946	4655228.931	6790	463859.170	4681791.323
380	460398.374	4697933.069	2517	463407.083	4667286.868	4654	456326.714	4655245.019	6791	463832.082	4681777.521
381	460413.363	4697876.682	2518	463404.739	4667286.133	4655	456325.947	4655247.932	6792	463821.050	4681772.600
382	460428.876	4697823.689	2519	463220.652	4667229.491	4656	456324.881	4655251.128	6793	463802.050	4681771.739
383	460453.777	4697741.538	2520	463209.796	4667226.531	4657	456321.420	4655264.970	6794	463787.077	4681774.845
384	460463.919	4697706.380	2521	463199.709	4667225.166	4658	456318.480	4655270.689	6795	463778.206	4681783.847
385	460472.901	4697676.327	2522	463197.421	4667224.939	4659	456317.947	4655271.930	6796	463773.522	4681788.598
386	460484.386	4697633.260	2523	463190.828	4667224.291	4660	456316.947	4655273.930	6797	463773.183	4681788.940
387	460503.844	4697572.737	2524	463182.044	4667225.229	4661	456314.947	4655277.929	6798	463769.615	4681794.376
388	460512.343	4697545.287	2525	463168.110	4667227.698	4662	456313.946	4655280.931	6799	463767.512	4681797.579
389	460528.334	4697489.193	2526	463165.400	4667228.136	4663	456313.946	4655281.933	6800	463763.296	4681804.004
390	460538.926	4697446.831	2527	463156.930	4667229.519	4664	456310.947	4655293.930	6801	463766.157	4681812.583
391	460547.798	4697415.778	2528	463154.760	4667229.869	4665	456310.240	4655296.048	6802	463770.474	4681828.944
392	460553.048	4697395.247	2529	463143.568	4667231.072	4666	456310.129	4655296.510	6803	463777.018	4681839.529
393	460566.841	4697352.963	2530	463135.348	4667233.099	4667	456310.068	4655296.564	6804	463784.633	4681851.836
394	460574.940	4697325.614	2531	463129.653	4667234.501	4668	456309.947	4655296.931	6805	463799.834	4681852.925
395	460583.906	4697293.460	2532	463116.809	4667235.483	4669	456307.947	4655298.929	6806	463808.113	4681864.363
396	460587.677	4697275.941	2533	463109.481	4667236.355	4670	456307.906	4655299.050	6807	463812.757	4681870.627
397	460590.935	4697256.125	2534	463101.572	4667237.083	4671	456307.066	4655301.571	6808	463826.859	4681885.518
398	460597.941	4697201.791	2535	463092.688	4667238.045	4672	456304.946	4655307.930	6809	463826.014	4681889.006
399	460609.409	4697142.431	2536	463083.292	4667240.589	4673	456303.206	4655312.456	6810	463823.946	4681897.535
400	460616.687	4697084.101	2537	463074.349	4667242.589	4674	456300.369	4655321.199	6811	463823.044	4681899.516
401	460622.576	4697027.275	2538	463064.304	4667243.475	4675	456300.482	4655321.464	6812	463818.829	4681908.768
402	460626.639	4696994.459	2539	463054.932	4667245.618	4676	456300.658	4655321.641	6813	463803.263	4681940.669
403	460628.115	4696977.355	2540	463046.764	4667246.504	4677	456300.948	4655321.930	6814	463797.655	4681953.101
404	460628.408	4696962.457	2541	463044.450	4667246.647	4678	456301.947	4655323.930	6815	463790.469	4681968.752
405	460634.652	4696899.333	2542	463019.166	4667240.804	4679	456301.828	4655324.407	6816	463780.963	4681981.212
406	460638.333	4696869.317	2543	462877.262	4667006.277	4680	456296.947	4655343.930	6817	463773.970	4681982.528
407	460641.405	4696837.907	2544	462876.220	4667004.559	4681	456296.079	4655346.970	6818	463766.588	4681983.919
408	460648.843	4696787.673	2545	462862.760	4666982.302	4682	456294.206	4655356.771	6819	463766.093	4681983.921
409	460656.983	4696724.236	2546	462856.051	4666971.224	4683	456293.947	4655358.139	6820	463763.756	4681983.938
410	460662.527	4696675.014	2547	462850.241	4666961.621	4684	456293.947	4655358.931	6821	463749.593	4681984.040

№	X	Y	№	X	Y	№	X	Y	№	X	Y
411	460668.698	4696629.585	2548	462847.511	4666957.102	4685	456291.007	4655364.810	6822	463746.274	4681982.271
412	460677.847	4696567.342	2549	462844.394	4666951.954	4686	456285.363	4655377.036	6823	463745.834	4681982.038
413	460689.344	4696484.289	2550	462836.844	4666939.475	4687	456283.935	4655384.013	6824	463734.456	4681975.980
414	460694.167	4696432.070	2551	462831.845	4666931.215	4688	456283.265	4655388.708	6825	463725.511	4681971.218
415	460698.844	4696373.458	2552	462829.303	4666927.011	4689	456282.947	4655390.932	6826	463722.852	4681970.089
416	460701.698	4696353.344	2553	462817.627	4666907.717	4690	456281.846	4655393.864	6827	463710.555	4681964.887
417	460707.519	4696314.517	2554	462812.061	4666898.573	4691	456279.947	4655398.929	6828	463707.775	4681963.711
418	460711.833	4696303.088	2555	462810.670	4666896.288	4692	456279.518	4655400.001	6829	463699.040	4681960.012
419	460723.147	4696277.817	2556	462809.673	4666894.647	4693	456278.259	4655403.866	6830	463695.423	4681957.438
420	460735.962	4696252.732	2557	462808.047	4666891.979	4694	456278.354	4655414.313	6831	463690.409	4681955.474
421	460749.175	4696227.446	2558	462794.032	4666868.956	4695	456279.865	4655418.609	6832	463685.995	4681952.907
422	460763.009	4696191.160	2559	462789.099	4666860.222	4696	456280.070	4655418.849	6833	463648.940	4682015.088
423	460786.984	4696161.199	2560	462782.679	4666848.583	4697	456281.345	4655420.330	6834	463626.861	4682001.977
424	460816.707	4696123.998	2561	462779.315	4666842.893	4698	456284.947	4655423.930	6835	463625.251	4682001.019
425	460844.953	4696090.006	2562	462769.857	4666826.840	4699	456288.946	4655428.928	6836	463602.707	4681987.629
426	460876.658	4696050.492	2563	462760.329	4666810.131	4700	456288.946	4655431.173	6837	463602.197	4681987.325
427	460890.237	4696034.600	2564	462743.237	4666780.727	4701	456288.946	4655435.502	6838	463580.405	4681974.379
428	460882.431	4696033.256	2565	462740.208	4666774.736	4702	456289.080	4655438.183	6839	463579.955	4681974.115
429	460875.125	4696032.009	2566	462722.924	4666748.136	4703	456289.316	4655438.635	6840	463558.446	4681961.336
430	460908.209	4695990.048	2567	462691.113	4666697.750	4704	456298.947	4655456.931	6841	463557.177	4681960.587
431	460944.665	4695945.072	2568	462686.594	4666690.909	4705	456302.714	4655465.220	6842	463537.610	4681948.961
432	460959.705	4695920.992	2569	462684.471	4666685.041	4706	456303.401	4655466.732	6843	463535.489	4681947.704
433	460962.781	4695913.681	2570	462672.663	4666654.950	4707	456303.997	4655467.910	6844	463517.347	4681936.928
434	460959.717	4695857.334	2571	462667.171	4666636.429	4708	456303.946	4655467.929	6845	463510.545	4681932.887
435	460959.309	4695847.739	2572	462665.173	4666630.037	4709	456303.937	4655467.930	6846	463497.263	4681925.000
436	460960.812	4695810.843	2573	462652.410	4666598.838	4710	456292.974	4655471.985	6847	463476.749	4681912.812
437	460946.435	4695736.809	2574	462647.696	4666587.996	4711	456293.138	4655472.313	6848	463472.354	4681910.200
438	460930.750	4695608.929	2575	462593.777	4666484.500	4712	456294.947	4655475.932	6849	463448.089	4681895.792
439	460927.177	4695585.972	2576	462578.502	4666455.926	4713	456304.946	4655495.930	6850	463426.629	4681883.044
440	460925.825	4695577.576	2577	462576.807	4666452.752	4714	456307.628	4655501.535	6851	463416.647	4681899.849
441	460908.896	4695472.376	2578	462570.342	4666439.803	4715	456308.974	4655504.349	6852	463409.182	4681874.710
442	460915.071	4695272.120	2579	462562.920	4666433.201	4716	456316.215	4655518.680	6853	463402.262	4681850.580
443	460915.234	4695266.639	2580	462471.305	4666266.062	4717	456321.185	4655528.511	6854	463395.625	4681831.325
444	460915.389	4695261.792	2581	462400.217	4666122.959	4718	456321.581	4655529.146	6855	463389.979	4681815.060
445	460915.485	4695258.595	2582	462347.412	4666022.492	4719	456323.947	4655532.931	6856	463384.592	4681795.540
446	460923.435	4695000.647	2583	462345.897	4666019.612	4720	456368.902	4655627.977	6857	463383.283	4681791.800
447	460923.534	4694997.646	2584	462343.466	4666014.983	4721	456377.689	4655646.559	6858	463381.785	4681787.689
448	460925.371	4694966.633	2585	462337.773	4666004.153	4722	456397.070	4655687.143	6859	463375.509	4681773.300
449	460910.677	4694937.751	2586	462334.197	4665997.356	4723	456403.877	4655703.273	6860	463372.315	4681773.025
450	460901.619	4694920.848	2587	462331.256	4665991.755	4724	456405.890	4655707.803	6861	463371.844	4681772.984
451	460899.411	4694916.741	2588	462333.213	4665989.036	4725	456409.946	4655716.928	6862	463370.214	4681772.840
452	460897.870	4694913.861	2589	462320.471	4665964.797	4726	456410.383	4655717.803	6863	463362.008	4681743.907
453	460892.835	4694904.460	2590	462302.390	4665930.387	4727	456413.002	4655720.506	6864	463354.098	4681755.960
454	460876.115	4694873.292	2591	462301.244	4665928.788	4728	456413.063	4655720.634	6865	463326.510	4681772.986
455	460847.490	4694814.186	2592	462266.242	4665879.830	4729	456439.885	4655776.802	6866	463326.232	4681773.157
456	460815.158	4694748.290	2593	462241.039	4665844.578	4730	456447.988	4655788.760	6867	463266.393	4681792.581
457	460786.108	4694688.484	2594	462218.671	4665813.298	4731	456448.435	4655789.419	6868	463250.428	4681796.694
458	460738.801	4694593.366	2595	462197.485	4665783.665	4732	456448.507	4655789.491	6869	463239.490	4681804.769
459	460708.809	4694534.633	2596	462178.396	4665756.968	4733	456449.947	4655790.932	6870	463218.750	4681839.904
460	460709.406	4694534.330	2597	462159.873	4665731.052	4734	456450.946	4655792.931	6871	463201.109	4681889.013
461	460707.986	4694531.441	2598	462156.592	4665726.470	4735	456451.244	4655793.525	6872	463165.232	4681904.267
462	460704.438	4694524.671	2599	462142.162	4665706.283	4736	456451.311	4655793.657	6873	463177.421	4681931.170
463	460712.308	4694520.815	2600	462256.645	4665604.713	4737	456453.937	4655797.522	6874	463179.605	4681957.143
464	460715.893	4694519.085	2601	462272.231	4665621.265	4738	456536.425	4655931.334	6875	463172.796	4681983.184
465	460714.986	4694517.695	2602	462374.086	4665530.906	4739	456536.720	4655932.474	6876	463176.453	4682007.276
466	460511.079	4694103.805	2603	462325.636	4665487.720	4740	456536.948	4655932.931	6877	463186.437	4682073.052
467	460507.033	4694097.239	2604	462288.250	4665454.398	4741	456537.945	4655936.931	6878	463199.660	4682104.945
468	460506.578	4694096.324	2605	462290.973	4665448.796	4742	456546.946	4655971.932	6879	463204.621	4682108.468
469	460512.107	4694093.905	2606	462292.859	4665444.692	4743	456548.947	4656008.931	6880	463242.866	4682135.626
470	460661.242	4694020.029	2607	462292.957	4665425.328	4744	456548.947	4656010.774	6881	463247.448	4682140.823
471	460691.009	4694005.281	2608	462288.908	4665408.951	4745	456548.947	4656010.931	6882	463276.124	4682173.372
472	460720.762	4693990.545	2609	462285.857	4665392.572	4746	456544.946	4656035.932	6883	463313.695	4682243.863
473	460750.501	4693975.814	2610	462283.284	4665378.892	4747	456542.572	4656042.529	6884	463320.710	4682257.022
474	460780.227	4693961.088	2611	462283.924	4665352.053	4748	456536.050	4656060.644	6885	463329.681	4682272.708
475	460814.928	4693943.899	2612	462280.334	4665351.237	4749	456535.932	4656060.989	6886	463348.043	4682304.809

№	X	Y	№	X	Y	№	X	Y	№	X	Y
476	460827.870	4693937.487	2613	462269.531	4665360.810	4750	456528.946	4656070.181	6887	463379.168	4682323.579
477	460749.915	4693870.374	2614	462267.622	4665352.890	4751	456518.977	4656083.892	6888	463393.197	4682328.476
478	460730.089	4693853.350	2615	462263.504	4665338.161	4752	456518.947	4656083.932	6889	463403.243	4682335.400
479	460709.312	4693835.510	2616	462255.165	4665312.079	4753	456517.725	4656084.872	6890	463403.495	4682370.387
480	460687.451	4693816.741	2617	462249.466	4665289.052	4754	456492.948	4656103.930	6891	463415.683	4682397.289
481	460636.054	4693772.625	2618	462243.958	4665270.465	4755	456489.151	4656105.830	6892	463429.911	4682410.729
482	460606.758	4693747.423	2619	462237.789	4665257.030	4756	456464.326	4656119.326	6893	463439.840	4682420.109
483	460586.161	4693729.701	2620	462234.861	4665249.508	4757	456454.047	4656135.684	6894	463465.530	4682427.248
484	460548.542	4693697.281	2621	462233.687	4665246.501	4758	456450.946	4656140.931	6895	463467.885	4682427.902
485	460498.046	4693653.861	2622	462227.680	4665245.795	4759	456448.947	4656143.930	6896	463479.872	4682426.818
486	460472.800	4693632.250	2623	462216.222	4665241.480	4760	456446.857	4656148.807	6897	463499.915	4682433.673
487	460445.541	4693608.757	2624	462203.979	4665232.233	4761	456441.373	4656162.537	6898	463510.204	4682443.813
488	460430.754	4693596.064	2625	462188.451	4665222.092	4762	456438.359	4656176.043	6899	463516.023	4682449.549
489	460420.072	4693584.045	2626	462173.835	4665214.870	4763	456437.947	4656178.929	6900	463525.163	4682469.477
490	460437.289	4693573.425	2627	462157.254	4665207.977	4764	456431.900	4656210.978	6901	463526.270	4682484.465
491	460432.462	4693569.361	2628	462142.233	4665203.532	4765	456416.028	4656298.658	6902	463524.092	4682487.501
492	460413.044	4693552.007	2629	462127.734	4665200.967	4766	456416.230	4656300.344	6903	463518.352	4682495.518
493	460390.033	4693530.490	2630	462111.338	4665200.746	4767	456416.709	4656302.744	6904	463498.899	4682500.296
494	460375.805	4693517.188	2631	462079.876	4665198.888	4768	456416.946	4656303.930	6905	463497.395	4682500.666
495	460344.010	4693488.327	2632	462044.957	4665195.932	4769	456418.946	4656319.930	6906	463441.362	4682493.069
496	460322.501	4693422.186	2633	462021.473	4665193.719	4770	456423.947	4656351.930	6907	463369.348	4682487.590
497	460304.521	4693462.667	2634	462012.026	4665191.921	4771	456424.436	4656355.514	6908	463350.378	4682490.724
498	460296.612	4693458.479	2635	461996.692	4665190.399	4772	456425.518	4656363.456	6909	463312.559	4682513.990
499	460277.656	4693449.719	2636	461988.698	4665187.317	4773	456427.119	4656373.497	6910	463279.738	4682537.216
500	460255.426	4693444.578	2637	461981.017	4665183.403	4774	456429.979	4656385.626	6911	463235.469	4682539.334
501	460241.833	4693444.975	2638	461972.583	4665177.802	4775	456431.728	4656392.374	6912	463230.662	4682538.167
502	460233.528	4693443.638	2639	461960.433	4665165.608	4776	456433.946	4656400.931	6913	463218.762	4682537.651
503	460218.928	4693443.143	2640	461953.610	4665163.219	4777	456442.947	4656438.928	6914	463215.954	4682543.132
504	460188.857	4693445.558	2641	461938.898	4665158.716	4778	456450.253	4656457.194	6915	463206.932	4682560.732
505	460189.362	4693418.564	2642	461923.321	4665156.352	4779	456452.947	4656463.930	6916	463202.920	4682558.760
506	460181.088	4693352.048	2643	461909.385	4665156.801	4780	456453.145	4656464.427	6917	463202.434	4682602.548
507	460180.993	4693339.149	2644	461898.753	4665159.143	4781	456454.918	4656468.708	6918	463198.626	4682601.174
508	460184.919	4693301.035	2645	461889.790	4665162.255	4782	456455.906	4656471.806	6919	463198.360	4682619.769
509	460191.387	4693227.618	2646	461877.669	4665168.250	4783	456455.947	4656471.932	6920	463201.589	4682651.737
510	460200.500	4693188.164	2647	461862.497	4665177.483	4784	456456.947	4656474.931	6921	463220.493	4682778.556
511	460214.421	4693135.982	2648	461830.899	4665198.468	4785	456458.514	4656487.469	6922	463228.712	4682809.486
512	460224.881	4693103.119	2649	461799.345	4665221.436	4786	456458.947	4656490.931	6923	463251.941	4682842.308
513	460240.836	4693069.816	2650	461771.358	4665241.160	4787	456458.947	4656491.392	6924	463282.091	4682865.080
514	460259.196	4693037.196	2651	461748.679	4665255.778	4788	456458.947	4656499.932	6925	463305.184	4682878.909
515	460308.437	4692976.161	2652	461730.589	4665267.014	4789	456458.947	4656500.073	6926	463321.341	4682901.786
516	460332.645	4692936.504	2653	461709.647	4665279.808	4790	456459.036	4656503.566	6927	463329.454	4682917.723
517	460418.221	4692826.429	2654	461691.805	4665290.211	4791	456459.959	4656517.533	6928	463333.639	4682943.684
518	460636.117	4692544.459	2655	461671.063	4665303.588	4792	456460.435	4656521.574	6929	463328.553	4682961.193
519	460699.066	4692457.035	2656	461652.130	4665315.809	4793	456460.947	4656525.929	6930	463318.445	4682995.996
520	460807.116	4692316.410	2657	461625.717	4665331.513	4794	456459.366	4656533.047	6931	463317.056	4683000.781
521	460879.014	4692152.748	2658	461596.494	4665348.379	4795	456456.947	4656543.930	6932	463304.255	4683027.863
522	460920.757	4692035.594	2659	461578.450	4665358.241	4796	456453.947	4656562.929	6933	463282.408	4683048.012
523	460940.687	4691971.270	2660	461566.200	4665365.593	4797	456451.577	4656576.854	6934	463251.504	4683060.233
524	460959.826	4691894.260	2661	461547.166	4665378.622	4798	456446.294	4656610.206	6935	463244.006	4683076.037
525	460984.591	4691779.423	2662	461530.027	4665392.294	4799	456445.275	4656631.453	6936	463222.947	4683120.415
526	461000.355	4691677.943	2663	461525.682	4665396.641	4800	456445.864	4656634.685	6937	463184.559	4683203.661
527	461003.574	4691597.152	2664	461515.007	4665408.967	4801	456446.249	4656635.836	6938	463173.256	4683242.346
528	461002.146	4691482.001	2665	461508.860	4665420.631	4802	456446.947	4656637.929	6939	463131.445	4683249.044
529	460999.078	4691402.950	2666	461496.154	4665439.745	4803	456446.947	4656639.662	6940	463113.619	4683250.081
530	460999.013	4691365.965	2667	461488.205	4665451.491	4804	456446.947	4656639.930	6941	463096.037	4683248.978
531	461002.817	4691366.635	2668	461480.359	4665462.531	4805	456447.055	4656640.253	6942	463085.836	4683243.984
532	461005.137	4691367.030	2669	461471.565	4665471.574	4806	456448.947	4656645.930	6943	463081.729	4683241.604
533	461004.666	4691363.897	2670	461461.106	4665479.270	4807	456454.947	4656657.933	6944	463063.952	4683232.754
534	460999.196	4691330.475	2671	461450.227	4665485.966	4808	456461.672	4656663.695	6945	463051.789	4683226.175
535	460991.122	4691282.050	2672	461436.464	4665490.037	4809	456465.609	4656665.762	6946	463032.697	4683217.927
536	460986.588	4691254.884	2673	461424.706	4665493.050	4810	456465.947	4656665.930	6947	463013.102	4683207.888
537	460986.380	4691253.687	2674	461412.625	4665496.526	4811	456471.947	4656668.931	6948	462996.021	4683201.124
538	460982.393	4691230.332	2675	461402.580	4665502.266	4812	456480.946	4656669.929	6949	462978.335	4683192.823
539	460981.690	4691227.281	2676	461389.137	4665509.158	4813	456483.947	4656670.932	6950	462960.508	4683183.855
540	460981.113	4691224.732	2677	461377.549	4665514.054	4814	456486.016	4656671.966	6951	462945.322	4683176.688



№	X	Y	№	X	Y	№	X	Y	№	X	Y
541	460978.647	4691213.954	2678	461373.451	4665515.372	4815	456487.585	4656672.551	6952	462934.553	4683169.367
542	460977.598	4691208.354	2679	461373.357	4665515.406	4816	456488.823	4656673.367	6953	462916.008	4683163.654
543	460976.462	4691177.204	2680	461361.441	4665519.251	4817	456489.946	4656673.933	6954	462904.883	4683158.136
544	460975.761	4691167.021	2681	461359.904	4665514.498	4818	456494.947	4656676.928	6955	462885.524	4683147.568
545	460974.821	4691162.860	2682	461358.689	4665509.582	4819	456501.947	4656684.931	6956	462857.852	4683138.950
546	460965.931	4691123.698	2683	461355.469	4665496.548	4820	456507.947	4656689.933	6957	462840.635	4683128.616
547	460957.818	4691087.948	2684	461346.087	4665466.716	4821	456511.508	4656695.273	6958	462823.530	4683121.632
548	460948.542	4691039.345	2685	461334.603	4665438.600	4822	456511.808	4656695.723	6959	462803.460	4683113.579
549	460944.616	4691018.779	2686	461324.109	4665414.222	4823	456511.897	4656695.827	6960	462788.665	4683103.842
550	460944.458	4690995.698	2687	461315.405	4665394.652	4824	456518.303	4656703.295	6961	462772.605	4683096.087
551	460944.454	4690993.648	2688	461307.595	4665377.712	4825	456518.331	4656703.362	6962	462761.338	4683091.781
552	460944.423	4690983.913	2689	461304.033	4665361.736	4826	456525.234	4656720.529	6963	462782.691	4683140.379
553	460944.412	4690975.405	2690	461304.048	4665353.631	4827	456532.357	4656735.463	6964	462787.744	4683160.864
554	460948.538	4690952.704	2691	461304.475	4665351.770	4828	456537.452	4656749.108	6965	462788.632	4683164.478
555	460949.680	4690948.918	2692	461305.867	4665345.684	4829	456538.350	4656751.202	6966	462789.640	4683168.572
556	460952.150	4690940.691	2693	461312.262	4665340.520	4830	456539.947	4656754.928	6967	462788.372	4683203.717
557	460957.532	4690930.098	2694	461319.026	4665337.968	4831	456540.947	4656757.930	6968	462713.976	4683321.499
558	460961.052	4690923.174	2695	461332.223	4665335.246	4832	456540.947	4656758.162	6969	462713.367	4683325.841
559	460965.968	4690914.602	2696	461340.119	4665335.838	4833	456540.947	4656758.476	6970	462709.221	4683355.441
560	461078.558	4690929.817	2697	461345.517	4665335.877	4834	456541.143	4656759.003	6971	462706.711	4683373.350
561	461082.278	4690902.299	2698	461354.812	4665335.461	4835	456546.953	4656780.451	6972	462700.342	4683426.139
562	461086.501	4690871.020	2699	461364.964	4665332.648	4836	456548.838	4656789.938	6973	462691.528	4683430.649
563	461091.618	4690833.168	2700	461379.170	4665326.634	4837	456550.428	4656797.091	6974	462684.848	4683438.887
564	461092.150	4690829.206	2701	461392.129	4665319.317	4838	456551.948	4656803.932	6975	462671.049	4683443.712
565	461093.371	4690820.092	2702	461405.094	4665309.400	4839	456553.946	4656822.928	6976	462655.779	4683440.122
566	461093.919	4690816.013	2703	461421.365	4665295.781	4840	456554.498	4656827.893	6977	462642.444	4683438.829
567	461134.079	4690822.834	2704	461432.636	4665283.116	4841	456554.947	4656831.930	6978	462631.635	4683435.568
568	461149.614	4690781.210	2705	461443.559	4665269.764	4842	456555.015	4656832.384	6979	462630.292	4683435.168
569	461217.907	4690790.625	2706	461448.980	4665258.906	4843	456560.154	4656864.967	6980	462619.913	4683431.985
570	461227.706	4690764.346	2707	461451.296	4665250.754	4844	456567.408	4656888.396	6981	462614.053	4683431.698
571	461231.854	4690753.249	2708	461452.624	4665237.212	4845	456571.235	4656907.612	6982	462609.033	4683431.452
572	461240.729	4690729.442	2709	461452.648	4665226.065	4846	456570.870	4656907.544	6983	462599.063	4683430.956
573	461253.263	4690695.836	2710	461455.571	4665216.197	4847	456570.923	4656907.814	6984	462598.082	4683430.912
574	461264.414	4690665.946	2711	461461.181	4665208.737	4848	456570.947	4656907.930	6985	462589.262	4683430.473
575	461264.502	4690665.703	2712	461467.144	4665200.808	4849	456559.947	4656905.930	6986	462594.305	4683433.797
576	461276.026	4690634.832	2713	461474.316	4665189.298	4850	456559.137	4656906.200	6987	462609.799	4683439.356
577	461292.253	4690639.474	2714	461484.047	4665173.041	4851	456553.946	4656907.930	6988	462630.144	4683450.672
578	461310.827	4690644.798	2715	461497.178	4665154.233	4852	456528.079	4656921.344	6989	462640.857	4683455.946
579	461319.190	4690647.245	2716	461512.618	4665132.366	4853	456527.167	4656921.816	6990	462654.734	4683462.873
580	461322.476	4690648.211	2717	461524.953	4665112.809	4854	456526.947	4656921.930	6991	462675.307	4683472.889
581	461323.659	4690648.553	2718	461528.289	4665095.715	4855	456526.690	4656922.189	6992	462690.557	4683483.411
582	461371.040	4690662.470	2719	461530.441	4665070.768	4856	456525.354	4656925.820	6993	462699.878	4683492.327
583	461371.363	4690662.567	2720	461534.432	4665050.771	4857	456525.733	4656925.717	6994	462712.893	4683499.232
584	461371.462	4690662.597	2721	461537.372	4665030.625	4858	456546.946	4656919.930	6995	462729.475	4683510.219
585	461386.013	4690664.813	2722	461538.566	4665010.088	4859	456565.662	4656915.612	6996	462731.628	4683507.832
586	461389.055	4690665.265	2723	461538.624	4664983.345	4860	456572.589	4656913.828	6997	462737.086	4683495.099
587	461424.763	4690670.694	2724	461537.408	4664967.009	4861	456572.635	4656914.005	6998	462746.551	4683485.337
588	461460.267	4690676.090	2725	461537.433	4664955.864	4862	456572.947	4656913.933	6999	462751.923	4683476.200
589	461462.720	4690676.465	2726	461540.508	4664943.805	4863	456573.947	4656917.930	7000	462761.495	4683468.735
590	461487.117	4690680.178	2727	461543.989	4664933.295	4864	456578.946	4656935.930	7001	462773.268	4683458.352
591	461520.982	4690685.321	2728	461541.982	4664933.332	4865	456579.505	4656940.961	7002	462786.313	4683441.866
592	461538.365	4690687.969	2729	461529.933	4664932.918	4866	456579.873	4656944.272	7003	462799.960	4683426.573
593	461539.748	4690688.169	2730	461529.167	4664932.884	4867	456581.294	4656952.873	7004	462810.818	4683411.601
594	461540.177	4690688.233	2731	461527.354	4664930.073	4868	456581.921	4656956.716	7005	462826.571	4683398.892
595	461561.602	4690691.496	2732	461515.305	4664915.585	4869	456584.946	4656963.927	7006	462827.744	4683389.386
596	461586.658	4690695.303	2733	461512.220	4664912.520	4870	456585.587	4656965.210	7007	462839.509	4683381.405
597	461610.048	4690698.860	2734	461510.947	4664910.932	4871	456585.946	4656965.930	7008	462848.772	4683369.643
598	461611.661	4690699.108	2735	461487.947	4664889.929	4872	456589.947	4656972.931	7009	462858.755	4683363.573
599	461612.829	4690699.286	2736	461437.947	4664845.929	4873	456590.729	4656974.365	7010	462866.223	4683352.525
600	461614.121	4690699.477	2737	461405.947	4664819.932	4874	456591.465	4656975.715	7011	462871.579	4683339.590
601	461642.650	4690703.816	2738	461405.624	4664819.767	4875	456596.270	4656983.933	7012	462884.944	4683328.598
602	461663.909	4690707.049	2739	461405.498	4664819.668	4876	456597.361	4656988.095	7013	462894.818	4683319.728
603	461677.928	4690709.174	2740	461401.508	4664817.712	4877	456617.240	4657019.869	7014	462897.475	4683308.316
604	461678.508	4690709.262	2741	461369.946	4664801.933	4878	456624.300	4657030.035	7015	462909.050	4683298.534
605	461742.026	4690718.922	2742	461367.970	4664801.270	4879	456624.349	4657030.078	7016	462914.814	4683289.698

№	X	Y	№	X	Y	№	X	Y	№	X	Y
606	461775.041	4690723.943	2743	461367.359	4664800.969	4880	456634.349	4657038.740	7017	462924.191	4683282.729
607	461790.016	4690726.216	2744	461357.029	4664797.593	4881	456636.277	4657040.095	7018	462936.106	4683289.643
608	461814.358	4690729.918	2745	461354.852	4664796.885	4882	456637.947	4657040.931	7019	462941.829	4683297.101
609	461843.205	4690734.299	2746	461352.947	4664795.930	4883	456640.945	4657042.928	7020	462952.359	4683307.422
610	461863.355	4690737.364	2747	461303.947	4664779.930	4884	456646.947	4657048.931	7021	462968.496	4683321.698
611	461873.500	4690738.903	2748	461265.947	4664769.933	4885	456646.976	4657048.959	7022	462984.122	4683333.083
612	461905.486	4690743.766	2749	461220.947	4664756.928	4886	456651.011	4657052.644	7023	462994.643	4683342.106
613	461979.434	4690545.515	2750	461215.777	4664753.486	4887	456668.891	4657061.707	7024	463003.270	4683350.540
614	462055.340	4690589.173	2751	461211.925	4664750.699	4888	456679.215	4657065.747	7025	463012.983	4683355.568
615	462061.815	4690592.907	2752	461205.393	4664745.869	4889	456679.947	4657065.930	7026	463021.012	4683367.108
616	462105.542	4690618.054	2753	461197.252	4664739.627	4890	456683.948	4657066.931	7027	463032.038	4683376.523
617	462114.594	4690623.257	2754	461194.442	4664737.427	4891	456691.316	4657069.532	7028	463039.958	4683385.463
618	462176.570	4690658.906	2755	461191.947	4664734.932	4892	456700.996	4657072.504	7029	463036.390	4683395.086
619	462180.398	4690661.129	2756	461186.946	4664729.929	4893	456720.898	4657080.818	7030	463022.319	4683404.183
620	462196.158	4690670.277	2757	461185.516	4664729.216	4894	456733.364	4657083.825	7031	463018.247	4683412.208
621	462240.221	4690555.218	2758	461183.438	4664727.433	4895	456752.471	4657088.438	7032	463008.480	4683423.077
622	462253.562	4690522.611	2759	461167.109	4664710.426	4896	456758.947	4657089.933	7033	462999.420	4683435.237
623	462263.868	4690501.657	2760	461163.947	4664706.928	4897	456792.947	4657097.930	7034	462990.266	4683448.097
624	462276.601	4690493.050	2761	461142.947	4664694.931	4898	456798.829	4657100.136	7035	462979.381	4683452.374
625	462314.118	4690470.926	2762	461138.946	4664692.928	4899	456804.217	4657101.922	7036	462974.121	4683464.809
626	462407.072	4690425.833	2763	461124.947	4664684.931	4900	456807.222	4657102.914	7037	462960.861	4683476.599
627	462520.045	4690367.990	2764	461118.844	4664681.643	4901	456813.947	4657104.931	7038	462954.183	4683485.044
628	462527.888	4690361.736	2765	461111.722	4664677.582	4902	456828.947	4657109.930	7039	462961.097	4683491.296
629	462647.128	4690305.091	2766	461110.271	4664675.334	4903	456847.947	4657115.930	7040	462970.495	4683491.524
630	462649.879	4690298.401	2767	461092.320	4664647.342	4904	456855.947	4657117.929	7041	462980.920	4683499.546
631	462652.531	4690291.902	2768	461091.947	4664646.415	4905	456875.948	4657122.928	7042	462994.724	4683503.645
632	462664.446	4690262.602	2769	461091.947	4664645.930	4906	456876.650	4657123.282	7043	463002.631	4683505.088
633	462669.232	4690183.174	2770	461088.946	4664638.932	4907	456899.218	4657130.481	7044	463016.444	4683513.085
634	462674.055	4690114.233	2771	461086.332	4664628.763	4908	456918.392	4657135.932	7045	463026.858	4683518.310
635	462681.221	4690009.758	2772	461080.423	4664603.996	4909	456919.947	4657135.932	7046	463037.969	4683523.329
636	462686.198	4689921.824	2773	461080.049	4664595.075	4910	456922.003	4657136.958	7047	463051.778	4683526.729
637	462692.523	4689826.954	2774	461079.579	4664591.251	4911	456924.649	4657137.709	7048	463064.994	4683535.229
638	462674.924	4689820.554	2775	461078.947	4664584.931	4912	456954.534	4657145.521	7049	463077.703	4683539.728
639	462671.987	4689819.483	2776	461078.636	4664575.303	4913	456969.885	4657150.851	7050	463093.020	4683547.212
640	462177.567	4689614.084	2777	461078.383	4664553.631	4914	456970.344	4657150.931	7051	463105.028	4683550.326
641	462167.156	4689609.756	2778	461083.972	4664524.401	4915	456972.947	4657150.931	7052	463120.250	4683558.316
642	461976.952	4689530.735	2779	461087.947	4664504.931	4916	456976.946	4657151.930	7053	463131.269	4683565.432
643	461980.876	4689525.127	2780	461091.240	4664485.171	4917	456977.945	4657152.261	7054	463154.285	4683574.468
644	462002.291	4689493.405	2781	461096.273	4664457.055	4918	456979.524	4657152.539	7055	463168.896	4683580.857
645	462022.941	4689479.209	2782	461113.144	4664411.888	4919	456981.801	4657152.313	7056	463186.813	4683588.327
646	462026.764	4689475.104	2783	461117.000	4664401.568	4920	456982.947	4657151.930	7057	463195.934	4683594.459
647	462025.878	4689474.762	2784	461118.176	4664398.404	4921	456983.947	4657151.930	7058	463208.825	4683595.466
648	462024.077	4689474.346	2785	461121.564	4664389.251	4922	456985.589	4657151.930	7059	463208.858	4683606.661
649	462023.084	4689474.021	2786	461122.951	4664385.502	4923	456985.637	4657151.927	7060	463203.092	4683615.400
650	462008.546	4689469.267	2787	461126.295	4664375.886	4924	456988.319	4657151.657	7061	463203.115	4683625.596
651	461991.600	4689463.732	2788	461129.152	4664367.673	4925	456991.947	4657150.931	7062	463199.658	4683639.913
652	461932.450	4689434.365	2789	461129.974	4664365.317	4926	456999.947	4657148.931	7063	463195.100	4683652.443
653	461900.278	4689418.486	2790	461147.306	4664349.670	4927	457002.425	4657148.931	7064	463194.533	4683663.943
654	461899.977	4689418.336	2791	461147.313	4664345.100	4928	457003.398	4657148.711	7065	463188.393	4683681.681
655	461897.409	4689417.063	2792	461147.334	4664338.203	4929	457009.449	4657148.931	7066	463185.121	4683690.900
656	461957.059	4689297.801	2793	461147.345	4664331.408	4930	457009.947	4657148.931	7067	463177.865	4683706.448
657	461961.336	4689289.254	2794	461148.086	4664328.614	4931	457013.947	4657148.931	7068	463177.883	4683713.143
658	461979.496	4689252.941	2795	461149.253	4664324.186	4932	457069.947	4657135.932	7069	463172.921	4683723.778
659	461994.136	4689223.667	2796	461155.469	4664308.733	4933	457074.946	4657132.931	7070	463169.060	4683738.900
660	462007.842	4689196.261	2797	461161.922	4664292.724	4934	457077.797	4657131.505	7071	463166.804	4683753.110
661	462023.433	4689165.090	2798	461163.878	4664287.870	4935	457081.031	4657129.552	7072	463153.999	4683749.003
662	462025.712	4689159.524	2799	461171.704	4664268.429	4936	457085.080	4657128.382	7073	463137.300	4683746.826
663	462031.871	4689162.608	2800	461172.097	4664267.428	4937	457088.946	4657126.928	7074	463127.792	4683742.492
664	462047.522	4689170.434	2801	461177.362	4664254.347	4938	457089.947	4657126.928	7075	463111.279	4683735.814
665	462053.170	4689173.262	2802	461186.235	4664244.107	4939	457197.947	4657076.928	7076	463088.367	4683731.483
666	462066.182	4689179.766	2803	461195.266	4664233.679	4940	457236.947	4657057.933	7077	463075.754	4683724.873
667	462067.707	4689180.536	2804	461219.855	4664205.295	4941	457279.947	4657037.929	7078	463061.745	4683718.677
668	462089.228	4689191.286	2805	461224.374	4664201.292	4942	457301.947	4657025.933	7079	463041.834	4683713.521
669	462153.450	4689062.782	2806	461229.728	4664196.555	4943	457313.073	4657020.797	7080	463012.516	4683705.336
670	462175.231	4689073.670	2807	461245.989	4664182.177	4944	457314.511	4657020.040	7081	463002.104	4683698.915

№	X	Y	№	X	Y	№	X	Y	№	X	Y
671	462200.111	4689086.114	2808	461263.908	4664166.314	4945	457317.846	4657016.581	7082	462980.292	4683693.471
672	462224.994	4689098.562	2809	461267.852	4664162.827	4946	457318.946	4657014.928	7083	462964.983	4683687.381
673	462229.767	4689100.947	2810	461269.242	4664161.598	4947	457324.126	4657009.321	7084	462938.469	4683679.787
674	462252.452	4689112.302	2811	461273.126	4664158.155	4948	457332.902	4656998.882	7085	462916.245	4683671.251
675	462277.864	4689125.006	2812	461275.181	4664156.346	4949	457353.568	4656971.301	7086	462890.031	4683663.640
676	462296.527	4689134.337	2813	461279.459	4664150.420	4950	457355.425	4656968.713	7087	462864.413	4683654.327
677	462303.897	4689138.023	2814	461281.735	4664147.262	4951	457361.947	4656958.931	7088	462845.710	4683650.065
678	462322.946	4689147.551	2815	461285.557	4664141.957	4952	457387.947	4656922.931	7089	462819.496	4683641.455
679	462342.773	4689157.469	2816	461289.090	4664137.050	4953	457392.122	4656918.407	7090	462798.574	4683633.107
680	462344.428	4689158.293	2817	461290.761	4664134.741	4954	457419.559	4656885.560	7091	462780.264	4683626.542
681	462372.330	4689172.250	2818	461293.900	4664130.393	4955	457439.915	4656859.546	7092	462765.051	4683622.755
682	462403.500	4689187.612	2819	461295.117	4664128.708	4956	457457.615	4656835.169	7093	462757.963	4683625.301
683	462412.861	4689192.517	2820	461295.705	4664126.920	4957	457459.782	4656832.178	7094	462748.198	4683636.669
684	462437.791	4689204.994	2821	461296.399	4664124.815	4958	457459.947	4656831.930	7095	462740.424	4683644.123
685	462474.692	4689223.444	2822	461298.307	4664120.656	4959	457460.072	4656831.778	7096	462730.010	4683637.298
686	462484.402	4689228.302	2823	461299.046	4664117.408	4960	457460.316	4656831.439	7097	462714.683	4683626.017
687	462509.282	4689240.746	2824	461299.306	4664116.211	4961	457468.628	4656820.816	7098	462696.351	4683613.651
688	462514.752	4689243.479	2825	461307.036	4664080.468	4962	457485.914	4656798.707	7099	462680.913	4683600.564
689	462534.163	4689253.190	2826	461307.628	4664077.723	4963	457535.661	4656732.559	7100	462666.869	4683590.991
690	462556.276	4689264.252	2827	461309.205	4664070.415	4964	457553.811	4656712.476	7101	462661.096	4683586.142
691	462556.557	4689264.394	2828	461312.228	4664058.470	4965	457564.247	4656708.250	7102	462654.757	4683592.936
692	462610.502	4689291.375	2829	461312.946	4664057.929	4966	457564.947	4656707.932	7103	462651.345	4683596.592
693	462618.769	4689295.502	2830	461313.947	4664052.928	4967	457573.947	4656703.930	7104	462651.608	4683596.820
694	462697.535	4689334.903	2831	461313.739	4664052.515	4968	457586.773	4656698.650	7105	462647.800	4683601.107
695	462706.533	4689342.525	2832	461317.610	4664037.938	4969	457605.205	4656690.495	7106	462792.163	4683724.371
696	462717.837	4689352.101	2833	461320.218	4664028.147	4970	457625.599	4656679.055	7107	462794.355	4683726.238
697	462728.260	4689360.930	2834	461313.875	4664019.028	4971	457638.947	4656670.932	7108	462807.661	4683737.698
698	462729.684	4689337.911	2835	461303.330	4664003.871	4972	457718.947	4656618.931	7109	462899.506	4683816.755
699	462730.094	4689332.439	2836	461297.964	4663996.719	4973	457719.396	4656618.639	7110	462937.619	4683849.563
700	462730.860	4689322.209	2837	461296.244	4663994.434	4974	457738.958	4656605.761	7111	462974.777	4683881.543
701	462731.699	4689311.135	2838	461275.677	4663967.061	4975	457849.353	4656549.461	7112	463012.907	4683914.369
702	462732.977	4689294.134	2839	461263.253	4663954.801	4976	457863.730	4656543.303	7113	463168.736	4684048.500
703	462733.105	4689292.443	2840	461252.209	4663943.919	4977	457877.947	4656536.931	7114	463173.252	4684052.288
704	462734.584	4689272.779	2841	461237.662	4663936.548	4978	457905.947	4656524.931	7115	463222.020	4684090.672
705	462735.437	4689264.842	2842	461226.538	4663925.593	4979	457915.947	4656522.931	7116	463281.686	4684132.037
706	462735.567	4689263.606	2843	461222.618	4663921.355	4980	457920.048	4656522.418	7117	463299.200	4684143.339
707	462739.692	4689225.521	2844	461223.375	4663909.817	4981	457923.639	4656521.692	7118	463358.983	4684201.237
708	462743.206	4689220.664	2845	461224.682	4663885.463	4982	458006.431	4656509.602	7119	463367.763	4684209.665
709	462760.815	4689196.388	2846	461224.998	4663879.457	4983	458007.313	4656509.475	7120	463374.366	4684215.985
710	462763.633	4689193.438	2847	461222.295	4663884.644	4984	458008.947	4656508.931	7121	463386.848	4684227.838
711	462783.259	4689172.983	2848	461215.900	4663896.187	4985	458014.947	4656507.930	7122	463395.229	4684238.305
712	462784.172	4689172.037	2849	461201.241	4663908.101	4986	458017.915	4656507.930	7123	463406.904	4684254.754
713	462803.738	4689151.634	2850	461179.197	4663914.652	4987	458027.550	4656506.525	7124	463426.475	4684268.592
714	462809.413	4689145.706	2851	461156.188	4663913.607	4988	458037.232	4656504.145	7125	463436.155	4684281.756
715	462823.334	4689131.193	2852	461125.847	4663913.257	4989	458037.947	4656503.930	7126	463436.146	4684294.242
716	462838.843	4689115.025	2853	461105.627	4663913.791	4990	458044.947	4656501.930	7127	463432.836	4684303.849
717	462845.589	4689107.998	2854	461103.732	4663914.233	4991	458059.947	4656499.932	7128	463426.127	4684310.658
718	462891.509	4689060.114	2855	461099.186	4663916.079	4992	458064.232	4656499.932	7129	463411.918	4684321.196
719	462892.349	4689058.882	2856	461079.900	4663923.902	4993	458064.648	4656499.883	7130	463400.010	4684333.317
720	462895.494	4689055.571	2857	461062.046	4663934.948	4994	458065.718	4656499.546	7131	463387.807	4684343.441
721	462919.305	4689030.558	2858	461061.080	4663935.562	4995	458066.946	4656498.928	7132	463383.998	4684354.343
722	462921.923	4689027.507	2859	461054.592	4663939.748	4996	458069.817	4656497.974	7133	463365.400	4684357.999
723	462955.955	4688987.838	2860	461041.497	4663948.175	4997	458069.303	4656497.284	7134	463351.409	4684354.440
724	462962.330	4688980.407	2861	461022.652	4663956.117	4998	458066.946	4656494.932	7135	463324.537	4684341.729
725	462984.189	4688954.928	2862	461016.391	4663958.547	4999	458061.947	4656487.930	7136	463299.870	4684327.011
726	463002.300	4688933.817	2863	461013.092	4663959.820	5000	458063.783	4656487.623	7137	463283.275	4684325.458
727	463008.644	4688926.420	2864	460996.125	4663966.377	5001	458074.198	4656484.606	7138	463270.573	4684330.087
728	463033.528	4688897.410	2865	460985.044	4663969.808	5002	458144.576	4656453.624	7139	463250.670	4684346.738
729	463063.515	4688862.456	2866	460967.650	4663975.196	5003	458173.857	4656443.921	7140	463227.861	4684363.882
730	463076.140	4688845.764	2867	460967.100	4663975.361	5004	458174.408	4656443.748	7141	463214.344	4684381.701
731	463140.345	4688770.150	2868	460936.781	4663983.740	5005	458178.946	4656441.930	7142	463197.033	4684393.245
732	463196.668	4688703.788	2869	460912.555	4663988.467	5006	458216.947	4656429.929	7143	463177.946	4684389.902
733	463220.815	4688675.356	2870	460898.789	4663986.995	5007	458234.242	4656423.684	7144	463148.091	4684368.205
734	463246.784	4688644.770	2871	460888.334	4663978.747	5008	458263.171	4656412.763	7145	463105.545	4684338.950
735	463305.596	4688575.479	2872	460882.529	4663963.838	5009	458282.473	4656406.755	7146	463075.277	4684318.258

№	X	Y	№	X	Y	№	X	Y	№	X	Y
736	463309.481	4688570.944	2873	460881.623	4663961.527	5010	458290.946	4656403.932	7147	463041.964	4684296.661
737	463324.006	4688553.988	2874	460895.508	4663947.510	5011	458303.947	4656402.928	7148	463027.542	4684287.308
738	463345.318	4688529.094	2875	460896.179	4663945.074	5012	458310.628	4656403.485	7149	462996.173	4684270.520
739	463379.885	4688488.716	2876	460898.333	4663937.238	5013	458322.973	4656403.629	7150	462969.094	4684261.099
740	463413.611	4688449.332	2877	460899.026	4663933.559	5014	458328.923	4656405.425	7151	462935.721	4684254.705
741	463423.191	4688438.181	2878	460900.432	4663926.071	5015	458338.946	4656407.930	7152	462897.541	4684254.114
742	463454.662	4688401.549	2879	460901.982	4663917.767	5016	458361.946	4656414.932	7153	462866.055	4684253.303
743	463467.985	4688385.861	2880	460873.133	4663919.323	5017	458431.947	4656434.928	7154	462853.201	4684250.644
744	463502.511	4688345.499	2881	460840.631	4663922.843	5018	458453.122	4656441.188	7155	462846.475	4684249.265
745	463508.995	4688337.933	2882	460812.518	4663926.597	5019	458476.020	4656447.671	7156	462820.800	4684234.743
746	463527.602	4688316.200	2883	460769.959	4663923.028	5020	458541.378	4656468.873	7157	462813.473	4684227.899
747	463532.341	4688310.667	2884	460744.310	4663920.598	5021	458563.070	4656478.805	7158	462805.131	4684220.101
748	463554.863	4688284.362	2885	460737.845	4663918.192	5022	458575.848	4656485.621	7159	462792.851	4684201.447
749	463573.847	4688262.198	2886	460695.683	4663902.548	5023	458589.947	4656492.931	7160	462785.423	4684180.669
750	463594.438	4688238.137	2887	460693.625	4663901.786	5024	458600.947	4656498.928	7161	462785.179	4684179.990
751	463622.988	4688204.790	2888	460690.669	4663900.675	5025	458644.947	4656520.931	7162	462783.295	4684175.295
752	463629.907	4688196.713	2889	460689.726	4663900.393	5026	458687.947	4656544.931	7163	462782.756	4684173.940
753	463662.839	4688158.255	2890	460684.537	4663898.828	5027	458788.947	4656598.928	7164	462779.702	4684166.313
754	463666.139	4688154.391	2891	460676.424	4663896.382	5028	458808.868	4656609.999	7165	462761.127	4684150.683
755	463687.523	4688129.427	2892	460620.905	4663879.635	5029	458816.392	4656614.013	7166	462748.536	4684152.713
756	463705.056	4688108.454	2893	460620.713	4663862.443	5030	458841.004	4656636.667	7167	462729.525	4684165.565
757	463720.030	4688090.536	2894	460620.503	4663843.370	5031	458855.859	4656654.815	7168	462727.941	4684172.032
758	463721.051	4688089.310	2895	460620.434	4663836.522	5032	458855.900	4656654.876	7169	462725.407	4684182.358
759	463787.368	4688010.001	2896	460620.186	4663828.371	5033	458855.947	4656654.932	7170	462713.398	4684190.291
760	463788.577	4688008.550	2897	460619.022	4663790.150	5034	458855.998	4656655.005	7171	462709.947	4684192.575
761	463855.994	4687927.905	2898	460618.806	4663786.743	5035	458856.519	4656655.767	7172	462709.607	4684192.798
762	463872.070	4687908.685	2899	460618.607	4663783.607	5036	458868.947	4656673.933	7173	462707.053	4684191.987
763	463895.926	4687880.136	2900	460616.251	4663746.728	5037	458868.947	4656674.547	7174	462700.490	4684189.916
764	463912.696	4687860.073	2901	460616.076	4663744.961	5038	458868.947	4656676.797	7175	462693.115	4684187.588
765	463942.300	4687824.671	2902	460615.799	4663742.178	5039	458869.056	4656678.040	7176	462691.784	4684184.062
766	463966.850	4687795.298	2903	460615.031	4663734.479	5040	458871.039	4656701.580	7177	462689.498	4684183.667
767	463993.660	4687763.226	2904	460613.560	4663719.715	5041	458876.286	4656725.510	7178	462689.591	4684183.916
768	463996.850	4687759.323	2905	460612.709	4663711.137	5042	458876.947	4656727.930	7179	462686.856	4684183.215
769	464011.338	4687741.536	2906	460610.552	4663703.328	5043	458877.178	4656728.622	7180	462659.897	4684176.341
770	464019.176	4687731.924	2907	460607.534	4663692.401	5044	458879.947	4656736.931	7181	462629.251	4684163.016
771	464071.714	4687667.450	2908	460605.030	4663683.312	5045	458882.585	4656746.308	7182	462603.499	4684148.594
772	464124.168	4687665.284	2909	460603.185	4663676.616	5046	458884.135	4656751.822	7183	462533.641	4684101.146
773	464137.730	4687664.726	2910	460601.916	4663671.930	5047	458889.384	4656768.989	7184	462529.874	4684098.580
774	464151.355	4687663.295	2911	460598.296	4663658.558	5048	458903.424	4656806.057	7185	462519.770	4684091.999
775	464189.883	4687659.274	2912	460594.878	4663645.932	5049	458924.219	4656838.525	7186	462512.051	4684091.725
776	464209.101	4687657.256	2913	460594.590	4663644.848	5050	458942.057	4656869.946	7187	462423.169	4684031.345
777	464226.623	4687654.159	2914	460593.615	4663641.657	5051	458965.253	4656902.956	7188	462412.109	4684023.676
778	464237.205	4687652.294	2915	460592.861	4663639.182	5052	458970.123	4656910.457	7189	462407.517	4684020.500
779	464262.413	4687647.836	2916	460590.188	4663630.385	5053	458970.675	4656911.262	7190	462364.911	4683990.975
780	464282.507	4687650.558	2917	460590.164	4663630.310	5054	458975.947	4656918.928	7191	462362.872	4683989.703
781	464285.318	4687650.948	2918	460589.820	4663629.177	5055	458986.947	4656935.930	7192	462336.786	4683973.425
782	464285.545	4687715.832	2919	460588.293	4663624.142	5056	458992.946	4656946.928	7193	462333.782	4683971.557
783	464281.921	4687776.368	2920	460586.539	4663618.371	5057	458994.552	4656949.994	7194	462318.169	4683966.049
784	464276.118	4687790.945	2921	460579.071	4663593.814	5058	458995.431	4656951.671	7195	462316.485	4683964.263
785	464264.912	4687827.000	2922	460576.995	4663587.941	5059	459004.261	4656967.466	7196	462275.820	4683948.851
786	464255.190	4687851.264	2923	460575.479	4663583.648	5060	459022.323	4656993.764	7197	462239.939	4683958.006
787	464251.846	4687860.285	2924	460571.346	4663571.925	5061	459022.432	4656993.892	7198	462233.808	4683954.933
788	464238.480	4687896.368	2925	460555.898	4663528.097	5062	459031.094	4657004.076	7199	462232.255	4683954.153
789	464225.506	4687931.408	2926	460542.322	4663497.317	5063	459032.947	4657005.929	7200	462228.251	4683952.142
790	464222.349	4687939.938	2927	460540.482	4663493.155	5064	459041.947	4657015.930	7201	462224.689	4683950.349
791	464228.700	4687955.926	2928	460537.405	4663486.191	5065	459058.946	4657029.930	7202	462220.715	4683948.346
792	464225.551	4687959.926	2929	460530.383	4663480.399	5066	459059.157	4657030.099	7203	462216.484	4683946.230
793	464205.956	4687984.824	2930	460526.745	4663477.397	5067	459064.284	4657034.071	7204	462200.122	4683950.440
794	464187.571	4688008.173	2931	460521.434	4663473.017	5068	459090.786	4657053.753	7205	462200.764	4683952.341
795	464184.125	4688012.556	2932	460514.146	4663467.014	5069	459116.751	4657072.489	7206	462198.128	4683953.016
796	464160.809	4688038.457	2933	460494.547	4663450.856	5070	459141.335	4657102.305	7207	462201.721	4683955.185
797	464147.500	4688053.532	2934	460493.899	4663450.325	5071	459173.409	4657136.752	7208	462225.709	4683961.648
798	464165.882	4688069.758	2935	460493.442	4663449.949	5072	459195.164	4657163.776	7209	462262.123	4683980.589
799	464232.353	4688089.894	2936	460473.839	4663434.650	5073	459195.200	4657163.837	7210	462281.283	4683989.667
800	464314.072	4688114.635	2937	460455.845	4663420.619	5074	459211.295	4657192.710	7211	462295.058	4683998.015



№	X	Y	№	X	Y	№	X	Y	№	X	Y
801	464316.490	4688109.113	2938	460455.304	4663420.592	5075	459214.412	4657235.731	7212	462331.684	4684031.518
802	464324.763	4688090.269	2939	460454.594	4663420.556	5076	459222.211	4657277.847	7213	462351.287	4684049.405
803	464353.925	4688023.841	2940	460450.013	4663420.330	5077	459224.324	4657302.324	7214	462353.746	4684057.893
804	464391.198	4687966.236	2941	460444.656	4663420.059	5078	459233.231	4657324.633	7215	462353.174	4684063.176
805	464365.015	4687817.356	2942	460432.013	4663417.706	5079	459249.344	4657362.192	7216	462378.058	4684090.117
806	464364.970	4687812.460	2943	460423.966	4663416.208	5080	459265.378	4657394.305	7217	462434.055	4684154.942
807	464359.335	4687775.110	2944	460418.720	4663413.962	5081	459268.113	4657431.461	7218	462442.977	4684164.164
808	464357.872	4687767.908	2945	460414.640	4663412.213	5082	459270.023	4657441.513	7219	462491.157	4684209.753
809	464346.992	4687745.091	2946	460403.913	4663407.855	5083	459283.232	4657475.144	7220	462495.184	4684213.560
810	464332.270	4687713.300	2947	460390.142	4663402.266	5084	459283.947	4657476.928	7221	462495.218	4684218.365
811	464333.148	4687702.076	2948	460386.048	4663400.605	5085	459287.836	4657486.327	7222	462495.318	4684233.491
812	464334.075	4687690.453	2949	460384.489	4663399.677	5086	459296.107	4657506.233	7223	462494.384	4684263.621
813	464334.312	4687688.481	2950	460383.778	4663399.254	5087	459308.162	4657532.708	7224	462495.298	4684267.071
814	464336.376	4687682.310	2951	460377.056	4663395.275	5088	459318.616	4657548.653	7225	462495.840	4684271.593
815	464372.527	4687677.353	2952	460348.553	4663378.404	5089	459319.508	4657549.968	7226	462496.439	4684274.275
816	464436.228	4687658.492	2953	460336.874	4663372.247	5090	459326.947	4657560.931	7227	462506.955	4684279.703
817	464439.850	4687657.585	2954	460320.069	4663365.267	5091	459348.947	4657590.928	7228	462525.302	4684295.656
818	464473.976	4687644.655	2955	460296.988	4663355.688	5092	459362.946	4657611.930	7229	462559.394	4684323.962
819	464475.682	4687642.793	2956	460285.428	4663350.741	5093	459385.946	4657628.931	7230	462571.397	4684350.236
820	464498.506	4687609.802	2957	460267.339	4663343.022	5094	459409.862	4657639.892	7231	462582.832	4684389.061
821	464520.765	4687560.652	2958	460267.275	4663342.738	5095	459436.113	4657641.563	7232	462583.257	4684446.678
822	464521.283	4687550.680	2959	460266.845	4663340.841	5096	459469.013	4657637.637	7233	462583.285	4684452.062
823	464527.228	4687544.818	2960	460263.325	4663325.519	5097	459500.990	4657631.911	7234	462583.428	4684473.237
824	464543.491	4687536.396	2961	460263.282	4663325.326	5098	459501.810	4657631.715	7235	462585.084	4684488.037
825	464553.368	4687536.415	2962	460262.975	4663323.991	5099	459536.946	4657622.928	7236	462589.877	4684504.084
826	464580.162	4687546.525	2963	460257.236	4663321.232	5100	459558.289	4657620.848	7237	462597.466	4684516.829
827	464629.135	4687414.840	2964	460252.362	4663318.889	5101	459577.677	4657618.559	7238	462598.593	4684519.209
828	464630.275	4687411.775	2965	460237.073	4663308.423	5102	459597.334	4657620.592	7239	462620.384	4684534.299
829	464706.077	4687349.030	2966	460234.518	4663307.284	5103	459612.947	4657621.930	7240	462625.289	4684535.381
830	464737.370	4687323.121	2967	460220.236	4663300.920	5104	459628.687	4657624.181	7241	462650.112	4684542.459
831	464743.758	4687317.830	2968	460219.915	4663300.777	5105	459648.046	4657626.608	7242	462654.109	4684542.341
832	464820.388	4687220.045	2969	460219.724	4663300.692	5106	459682.985	4657640.796	7243	462673.986	4684541.361
833	464822.168	4687215.825	2970	460203.953	4663291.086	5107	459710.078	4657663.593	7244	462679.907	4684537.769
834	464826.689	4687205.127	2971	460187.263	4663280.923	5108	459727.734	4657682.430	7245	462706.165	4684521.867
835	464827.279	4687203.712	2972	460186.289	4663280.329	5109	459734.947	4657689.930	7246	462706.949	4684519.861
836	464756.457	4687088.842	2973	460145.010	4663260.157	5110	459747.947	4657728.931	7247	462709.442	4684513.526
837	464756.394	4687088.454	2974	460142.282	4663258.823	5111	459749.316	4657738.054	7248	462711.002	4684501.149
838	464752.062	4687062.646	2975	460100.793	4663231.530	5112	459750.096	4657743.260	7249	462714.301	4684477.582
839	464749.080	4687044.818	2976	460093.858	4663226.965	5113	459751.071	4657748.578	7250	462715.145	4684471.560
840	464747.957	4687038.111	2977	460084.762	4663220.975	5114	459751.054	4657750.140	7251	462719.910	4684466.407
841	464748.574	4687029.392	2978	460070.108	4663211.334	5115	459750.947	4657755.632	7252	462724.670	4684456.898
842	464754.843	4686940.570	2979	460056.300	4663205.630	5116	459750.947	4657767.756	7253	462740.338	4684440.649
843	464799.386	4686868.096	2980	460038.527	4663198.286	5117	459750.947	4657769.933	7254	462755.379	4684433.187
844	464754.846	4686836.655	2981	460030.177	4663194.840	5118	459750.903	4657770.038	7255	462760.502	4684436.658
845	464756.021	4686834.425	2982	459994.585	4663179.066	5119	459740.947	4657793.933	7256	462765.503	4684438.540
846	464757.327	4686829.961	2983	459991.666	4663177.477	5120	459719.947	4657801.930	7257	462767.831	4684443.822
847	464758.060	4686822.346	2984	459989.849	4663176.488	5121	459710.766	4657805.710	7258	462769.060	4684446.611
848	464758.601	4686816.727	2985	459947.007	4663153.067	5122	459686.238	4657815.957	7259	462787.999	4684461.419
849	464758.541	4686808.372	2986	459942.064	4663160.823	5123	459670.172	4657822.426	7260	462789.659	4684462.707
850	464781.137	4686620.577	2987	459939.520	4663162.641	5124	459651.947	4657829.930	7261	462793.751	4684467.237
851	464775.205	4686619.789	2988	459937.934	4663163.276	5125	459613.947	4657840.931	7262	462808.280	4684483.306
852	464763.192	4686618.203	2989	459936.727	4663163.761	5126	459594.592	4657849.918	7263	462841.232	4684533.750
853	464743.421	4686615.587	2990	459936.318	4663164.064	5127	459585.888	4657854.029	7264	462841.402	4684534.018
854	464740.058	4686656.868	2991	459935.446	4663164.716	5128	459522.372	4657879.226	7265	462841.872	4684574.183
855	464739.573	4686662.849	2992	459932.267	4663166.363	5129	459480.246	4657898.327	7266	462843.354	4684584.456
856	464733.215	4686740.865	2993	459932.095	4663166.453	5130	459479.031	4657898.893	7267	462843.722	4684587.005
857	464721.654	4686837.502	2994	459931.919	4663166.545	5131	459444.028	4657922.089	7268	462850.896	4684636.697
858	464721.130	4686838.247	2995	459931.703	4663166.575	5132	459436.666	4657927.202	7269	462851.523	4684640.376
859	464709.414	4686854.917	2996	459930.541	4663166.743	5133	459421.030	4657938.528	7270	462851.656	4684640.653
860	464662.560	4686914.603	2997	459926.525	4663167.339	5134	459414.947	4657942.931	7271	462858.310	4684654.243
861	464637.532	4686944.390	2998	459922.477	4663167.174	5135	459411.240	4657952.340	7272	462862.186	4684658.076
862	464613.667	4686972.796	2999	459919.993	4663166.652	5136	459405.813	4657966.115	7273	462881.113	4684676.793
863	464604.466	4686983.742	3000	459918.323	4663166.299	5137	459402.238	4657975.797	7274	462892.406	4684687.958
864	464589.758	4687001.243	3001	459913.472	4663165.943	5138	459398.981	4657987.883	7275	462895.481	4684690.994
865	464519.990	4687084.274	3002	459911.020	4663165.751	5139	459392.228	4658012.987	7276	462901.380	4684696.832

№	X	Y	№	X	Y	№	X	Y	№	X	Y
866	464518.208	4687087.958	3003	459908.171	4663165.527	5140	459383.103	4658032.016	7277	462908.811	4684704.175
867	464482.138	4687130.878	3004	459905.971	4663165.348	5141	459372.947	4658053.930	7278	462923.297	4684711.171
868	464480.890	4687132.379	3005	459904.300	4663165.077	5142	459359.947	4658099.932	7279	462949.819	4684723.974
869	464459.362	4687157.993	3006	459901.467	4663164.639	5143	459359.947	4658112.173	7280	462951.159	4684724.035
870	464458.153	4687159.434	3007	459895.465	4663164.032	5144	459359.947	4658138.931	7281	462956.708	4684724.244
871	464437.309	4687184.244	3008	459891.472	4663163.436	5145	459360.197	4658144.427	7282	462986.539	4684731.507
872	464436.149	4687185.621	3009	459890.411	4663163.281	5146	459360.466	4658150.358	7283	463006.729	4684735.169
873	464414.156	4687211.797	3010	459886.451	4663161.615	5147	459361.295	4658160.711	7284	463017.149	4684737.067
874	464413.055	4687213.111	3011	459879.837	4663159.309	5148	459362.785	4658179.306	7285	463021.786	4684737.116
875	464388.682	4687242.115	3012	459874.051	4663155.565	5149	459362.946	4658180.929	7286	463042.930	4684737.350
876	464388.464	4687242.365	3013	459865.309	4663150.590	5150	459363.331	4658181.891	7287	463048.712	4684736.417
877	464388.177	4687242.716	3014	459860.945	4663146.823	5151	459365.068	4658186.051	7288	463051.818	4684735.916
878	464387.422	4687243.610	3015	459854.321	4663141.780	5152	459366.653	4658189.830	7289	463057.622	4684732.804
879	464324.802	4687318.145	3016	459850.287	4663138.313	5153	459369.118	4658195.466	7290	463063.714	4684729.548
880	464322.215	4687321.210	3017	459845.864	4663134.751	5154	459378.946	4658217.930	7291	463068.299	4684727.099
881	464321.273	4687322.338	3018	459842.927	4663130.923	5155	459387.947	4658230.931	7292	463163.612	4684753.104
882	464320.578	4687323.163	3019	459838.897	4663127.949	5156	459387.879	4658230.953	7293	463177.830	4684756.980
883	464320.153	4687323.676	3020	459836.260	4663123.987	5157	459388.081	4658231.235	7294	463248.035	4684776.134
884	464319.401	4687324.559	3021	459834.125	4663120.401	5158	459386.775	4658231.323	7295	463222.772	4684842.551
885	464296.038	4687352.368	3022	459832.142	4663116.865	5159	459385.606	4658231.712	7296	463192.143	4684923.091
886	464292.629	4687356.432	3023	459830.056	4663113.333	5160	459385.175	4658231.855	7297	463160.835	4685005.416
887	464292.351	4687356.763	3024	459829.529	4663110.986	5161	459385.146	4658231.864	7298	463158.921	4685010.448
888	464271.407	4687381.687	3025	459829.947	4663107.883	5162	459393.413	4658244.813	7299	463127.998	4685091.783
889	464268.097	4687385.626	3026	459831.068	4663105.328	5163	459394.620	4658246.649	7300	463101.932	4685160.324
890	464265.133	4687389.150	3027	459831.031	4663101.481	5164	459407.947	4658266.931	7301	463075.568	4685229.647
891	464262.010	4687392.868	3028	459830.990	4663097.185	5165	459417.946	4658280.931	7302	463051.348	4685225.814
892	464261.337	4687393.674	3029	459830.866	4663096.559	5166	459436.593	4658308.219	7303	463034.776	4685223.185
893	464247.173	4687410.531	3030	459830.139	4663092.699	5167	459437.105	4658308.968	7304	463019.702	4685217.249
894	464240.741	4687418.181	3031	459829.845	4663088.103	5168	459459.391	4658340.631	7305	462979.570	4685201.447
895	464236.995	4687422.678	3032	459829.789	4663083.157	5169	459459.584	4658340.885	7306	462967.764	4685196.095
896	464233.615	4687426.729	3033	459832.010	4663080.439	5170	459459.621	4658340.934	7307	462962.470	4685193.696
897	464232.931	4687427.555	3034	459833.295	4663074.332	5171	459484.855	4658373.988	7308	462931.760	4685179.781
898	464231.513	4687429.254	3035	459835.997	4663069.268	5172	459487.947	4658377.930	7309	462929.652	4685178.496
899	464223.000	4687439.461	3036	459838.196	4663064.840	5173	459532.947	4658412.931	7310	462926.620	4685173.907
900	464214.978	4687449.085	3037	459838.153	4663060.195	5174	459544.509	4658421.979	7311	462881.535	4685148.790
901	464201.295	4687465.499	3038	459838.101	4663055.860	5175	459556.310	4658431.130	7312	462850.934	4685131.737
902	464197.846	4687469.631	3039	459837.138	4663049.814	5176	459569.614	4658441.444	7313	462850.592	4685131.551
903	464196.935	4687470.718	3040	459833.295	4663044.741	5177	459607.947	4658470.931	7314	462804.756	4685106.010
904	464184.793	4687485.282	3041	459829.832	4663038.619	5178	459613.409	4658475.400	7315	462802.644	4685101.425
905	464164.793	4687509.276	3042	459828.213	4663036.131	5179	459618.919	4658479.673	7316	462798.968	4685093.444
906	464162.126	4687512.462	3043	459827.445	4663034.950	5180	459628.357	4658486.992	7317	462798.201	4685091.231
907	464161.959	4687512.675	3044	459826.551	4663030.062	5181	459628.448	4658487.188	7318	462797.243	4685088.459
908	464161.265	4687513.499	3045	459826.492	4663024.611	5182	459630.985	4658492.664	7319	462797.071	4685078.561
909	464145.593	4687532.294	3046	459826.732	4663019.260	5183	459651.231	4658536.341	7320	462795.519	4685071.378
910	464140.481	4687538.420	3047	459827.763	4663012.357	5184	459675.923	4658589.607	7321	462794.389	4685065.587
911	464133.346	4687546.978	3048	459830.183	4663009.690	5185	459681.901	4658605.767	7322	462794.278	4685063.991
912	464132.128	4687548.445	3049	459832.559	4663002.128	5186	459684.265	4658612.159	7323	462769.353	4685044.015
913	464129.757	4687551.285	3050	459835.271	4662998.628	5187	459685.647	4658615.897	7324	462765.390	4685041.536
914	464126.457	4687555.246	3051	459836.747	4662996.749	5188	459686.500	4658617.886	7325	462740.895	4685026.197
915	464114.506	4687569.574	3052	459837.697	4662992.291	5189	459686.947	4658618.931	7326	462725.782	4685016.737
916	464110.362	4687574.542	3053	459839.893	4662991.948	5190	459687.508	4658620.614	7327	462717.579	4685011.596
917	464101.482	4687585.193	3054	459839.849	4662987.318	5191	459687.947	4658621.930	7328	462686.469	4684992.129
918	464098.508	4687588.763	3055	459839.768	4662980.031	5192	459688.130	4658622.297	7329	462675.514	4684985.260
919	464092.691	4687595.734	3056	459839.702	4662973.488	5193	459688.947	4658623.930	7330	462664.288	4684978.244
920	464091.204	4687597.525	3057	459840.313	4662969.635	5194	459693.340	4658636.377	7331	462645.672	4684969.472
921	464090.797	4687598.007	3058	459841.448	4662967.623	5195	459694.947	4658640.931	7332	462629.604	4684961.910
922	464076.475	4687613.582	3059	459842.982	4662966.716	5196	459696.958	4658646.161	7333	462621.661	4684954.348
923	464068.113	4687622.677	3060	459845.982	4662967.000	5197	459699.947	4658653.929	7334	462597.729	4684927.618
924	464066.329	4687624.625	3061	459847.394	4662963.171	5198	459705.291	4658668.692	7335	462595.940	4684934.623
925	464065.999	4687624.984	3062	459850.192	4662950.131	5199	459710.709	4658683.654	7336	462564.506	4685057.783
926	464052.712	4687632.928	3063	459854.220	4662951.783	5200	459721.005	4658711.489	7337	462564.483	4685081.033
927	464045.614	4687637.177	3064	459855.801	4662945.072	5201	459731.511	4658739.894	7338	462559.345	4685120.106
928	464042.901	4687639.257	3065	459857.743	4662939.856	5202	459737.149	4658754.817	7339	462559.483	4685154.733
929	464040.466	4687641.111	3066	459857.982	4662934.057	5203	459737.947	4658756.928	7340	462559.664	4685181.295
930	464024.161	4687653.615	3067	459857.944	4662930.412	5204	459737.947	4658756.975	7341	462559.858	4685190.128

№	X	Y	№	X	Y	№	X	Y	№	X	Y
931	464020.115	4687656.714	3068	459860.621	4662916.015	5205	459737.947	4658757.932	7342	462556.917	4685210.652
932	463997.352	4687666.332	3069	459861.139	4662910.093	5206	459745.577	4658813.894	7343	462552.669	4685224.758
933	463988.355	4687670.567	3070	459862.227	4662904.390	5207	459746.946	4658823.930	7344	462540.057	4685257.094
934	463985.905	4687671.722	3071	459863.792	4662898.101	5208	459748.946	4658838.931	7345	462512.375	4685340.515
935	463971.539	4687678.476	3072	459865.127	4662894.569	5209	459748.864	4658839.706	7346	462499.910	4685387.880
936	463964.424	4687681.813	3073	459866.579	4662890.810	5210	459744.946	4658875.930	7347	462465.328	4685508.343
937	463962.114	4687682.910	3074	459868.232	4662888.721	5211	459744.946	4658878.197	7348	462442.290	4685581.276
938	463961.904	4687683.011	3075	459870.085	4662886.387	5212	459744.946	4658879.930	7349	462422.911	4685627.634
939	463959.767	4687683.198	3076	459874.022	4662879.144	5213	459742.138	4658905.781	7350	462418.847	4685639.141
940	463958.778	4687683.275	3077	459876.388	4662873.091	5214	459737.958	4658944.228	7351	462417.746	4685644.917
941	463955.012	4687683.601	3078	459878.444	4662868.477	5215	459735.121	4658972.071	7352	462417.715	4685653.017
942	463952.594	4687683.809	3079	459880.329	4662862.465	5216	459733.129	4658991.615	7353	462417.742	4685656.793
943	463933.702	4687685.444	3080	459883.239	4662856.804	5217	459730.618	4659018.824	7354	462417.792	4685663.673
944	463889.376	4687689.282	3081	459884.464	4662852.142	5218	459728.946	4659036.931	7355	462431.989	4685677.905
945	463887.367	4687689.455	3082	459885.473	4662847.784	5219	459728.340	4659041.174	7356	462464.515	4685701.433
946	463885.189	4687689.640	3083	459888.192	4662844.970	5220	459727.947	4659043.932	7357	462471.880	4685710.597
947	463878.369	4687690.749	3084	459891.372	4662837.993	5221	459721.961	4659071.972	7358	462527.290	4685704.986
948	463816.063	4687700.576	3085	459894.240	4662830.829	5222	459709.129	4659133.196	7359	462532.544	4685704.462
949	463787.296	4687705.111	3086	459895.576	4662824.923	5223	459707.678	4659140.123	7360	462551.323	4685702.457
950	463747.812	4687708.103	3087	459895.916	4662823.601	5224	459706.112	4659148.989	7361	462574.787	4685699.959
951	463679.683	4687713.260	3088	459896.588	4662820.920	5225	459705.946	4659149.929	7362	462578.463	4685699.562
952	463650.368	4687713.861	3089	459899.101	4662814.782	5226	459705.885	4659150.073	7363	462584.806	4685698.889
953	463631.431	4687700.832	3090	459899.906	4662812.835	5227	459673.946	4659224.931	7364	462607.641	4685696.454
954	463593.427	4687674.674	3091	459904.898	4662803.406	5228	459667.512	4659239.409	7365	462652.067	4685694.087
955	463555.141	4687648.338	3092	459911.126	4662792.060	5229	459662.250	4659251.737	7366	462713.441	4685690.807
956	463533.269	4687633.289	3093	459915.347	4662784.283	5230	459656.894	4659264.278	7367	462718.248	4685690.542
957	463511.632	4687618.402	3094	459916.167	4662783.011	5231	459649.165	4659281.924	7368	462718.907	4685690.509
958	463502.328	4687611.998	3095	459919.281	4662778.154	5232	459646.684	4659287.585	7369	462766.169	4685690.490
959	463500.882	4687611.003	3096	459925.096	4662770.707	5233	459642.947	4659296.931	7370	462766.679	4685690.403
960	463463.712	4687585.438	3097	459930.804	4662762.468	5234	459625.883	4659335.075	7371	462768.067	4685690.165
961	463411.211	4687549.309	3098	459937.803	4662752.914	5235	459609.271	4659372.994	7372	462777.003	4685690.059
962	463382.469	4687529.532	3099	459938.895	4662750.155	5236	459597.036	4659405.260	7373	462822.572	4685689.532
963	463381.565	4687528.908	3100	459939.945	4662747.499	5237	459594.947	4659410.929	7374	462790.745	4685759.329
964	463377.769	4687526.297	3101	459945.128	4662735.696	5238	459587.947	4659429.930	7375	462770.516	4685784.714
965	463352.632	4687509.011	3102	459949.847	4662726.027	5239	459584.517	4659439.191	7376	462760.431	4685797.381
966	463352.916	4687509.491	3103	459949.905	4662725.640	5240	459578.328	4659457.287	7377	462738.972	4685824.305
967	463344.379	4687503.267	3104	459953.959	4662699.965	5241	459558.901	4659514.098	7378	462726.974	4685839.364
968	463311.815	4687479.538	3105	459959.472	4662677.066	5242	459554.415	4659527.210	7379	462721.090	4685846.757
969	463309.021	4687477.508	3106	459967.380	4662650.490	5243	459545.347	4659561.778	7380	462705.923	4685868.834
970	463259.317	4687440.898	3107	459978.486	4662629.762	5244	459532.199	4659611.894	7381	462703.449	4685872.432
971	463242.062	4687415.982	3108	459978.674	4662629.417	5245	459529.027	4659623.982	7382	462682.082	4685903.555
972	463297.818	4687415.251	3109	459986.179	4662623.606	5246	459528.947	4659624.740	7383	462681.468	4685904.459
973	463320.594	4687411.739	3110	459993.250	4662611.414	5247	459528.947	4659627.207	7384	462681.340	4685904.653
974	463326.399	4687408.567	3111	460001.015	4662601.306	5248	459528.947	4659627.930	7385	462680.638	4685905.697
975	463349.013	4687396.230	3112	460001.138	4662611.441	5249	459527.947	4659636.928	7386	462675.162	4685911.734
976	463350.855	4687395.218	3113	460000.435	4662600.534	5250	459527.812	4659638.450	7387	462671.856	4685917.563
977	463359.189	4687390.668	3114	459997.980	4662650.691	5251	459526.711	4659650.945	7388	462660.583	4685937.397
978	463376.215	4687381.370	3115	459998.863	4662673.474	5252	459525.315	4659671.381	7389	462653.241	4685956.225
979	463400.900	4687367.897	3116	459998.881	4662684.423	5253	459519.257	4659778.150	7390	462649.511	4685965.790
980	463404.357	4687366.012	3117	459994.611	4662691.193	5254	459516.316	4659791.963	7391	462644.907	4685977.569
981	463411.454	4687365.944	3118	459993.160	4662711.913	5255	459514.157	4659803.475	7392	462633.923	4686005.747
982	463456.014	4687365.541	3119	459990.648	4662718.352	5256	459512.947	4659809.933	7393	462632.981	4686008.173
983	463458.753	4687365.514	3120	459990.958	4662726.862	5257	459507.979	4659832.495	7394	462630.871	4686013.574
984	463460.833	4687365.679	3121	459991.218	4662733.960	5258	459499.083	4659872.895	7395	462630.703	4686013.984
985	463471.135	4687366.470	3122	459991.516	4662742.133	5259	459489.272	4659918.970	7396	462609.946	4686068.945
986	463477.417	4687365.560	3123	459995.991	4662759.930	5260	459489.007	4659921.422	7397	462579.476	4686103.667
987	463480.122	4687365.168	3124	459997.937	4662767.696	5261	459480.394	4660000.468	7398	462546.289	4686141.492
988	463538.964	4687369.734	3125	459999.340	4662776.219	5262	459478.947	4660013.930	7399	462498.509	4686195.938
989	463551.228	4687368.136	3126	460001.659	4662790.293	5263	459478.797	4660015.130	7400	462479.490	4686246.861
990	463565.868	4687366.242	3127	460007.650	4662824.247	5264	459476.275	4660038.269	7401	462462.710	4686291.783
991	463568.507	4687363.257	3128	460012.670	4662849.653	5265	459486.234	4660154.029	7402	462465.863	4686297.869
992	463580.098	4687350.115	3129	460015.189	4662874.843	5266	459485.947	4660157.368	7403	462476.246	4686290.457
993	463582.358	4687347.411	3130	460015.203	4662876.914	5267	459485.947	4660160.330	7404	462501.873	4686284.305
994	463588.662	4687339.858	3131	460015.257	4662884.332	5268	459485.947	4660160.931	7405	462507.301	4686284.285
995	463593.592	4687329.006	3132	460030.749	4662899.358	5269	459486.472	4660169.861	7406	462515.106	4686286.939

№	X	Y	№	X	Y	№	X	Y	№	X	Y
996	463595.352	4687325.132	3133	460031.383	4662899.971	5270	459486.948	4660177.933	7407	462557.233	4686317.806
997	463596.876	4687320.076	3134	460031.159	4662899.292	5271	459481.365	4660187.003	7408	462568.515	4686331.198
998	463601.173	4687304.570	3135	460030.984	4662898.793	5272	459479.242	4660190.540	7409	462573.947	4686333.011
999	463600.347	4687294.067	3136	460026.337	4662884.892	5273	459477.394	4660193.621	7410	462588.319	4686357.587
1000	463599.215	4687279.662	3137	460025.059	4662880.890	5274	459467.045	4660211.561	7411	462596.302	4686382.111
1001	463598.750	4687271.991	3138	460020.058	4662865.378	5275	459463.947	4660216.931	7412	462603.056	4686404.007
1002	463597.707	4687254.821	3139	460020.162	4662847.593	5276	459462.720	4660218.771	7413	462608.029	4686417.074
1003	463597.433	4687252.846	3140	460021.900	4662834.810	5277	459458.627	4660224.910	7414	462609.720	4686420.009
1004	463596.664	4687247.345	3141	460021.427	4662822.172	5278	459456.195	4660228.964	7415	462616.374	4686429.271
1005	463594.809	4687234.062	3142	460014.878	4662810.338	5279	459431.991	4660269.326	7416	462627.591	4686440.654
1006	463589.058	4687203.091	3143	460008.868	4662799.005	5280	459430.533	4660271.759	7417	462654.564	4686463.204
1007	463584.595	4687189.951	3144	460008.383	4662798.070	5281	459428.947	4660274.929	7418	462636.966	4686477.867
1008	463579.755	4687175.678	3145	460006.728	4662783.479	5282	459404.888	4660299.511	7419	462623.570	4686490.304
1009	463577.079	4687167.772	3146	460004.251	4662757.185	5283	459383.017	4660322.150	7420	462564.554	4686538.004
1010	463576.808	4687165.005	3147	460004.126	4662755.243	5284	459377.306	4660328.064	7421	462562.829	4686552.749
1011	463576.777	4687164.697	3148	460002.156	4662724.454	5285	459362.106	4660343.795	7422	462570.615	4686543.980
1012	463576.371	4687161.190	3149	460002.276	4662717.654	5286	459347.947	4660358.931	7423	462574.702	4686546.635
1013	463572.353	4687130.581	3150	460002.809	4662688.495	5287	459347.865	4660359.077	7424	462600.805	4686563.604
1014	463579.707	4687116.173	3151	460003.041	4662686.023	5288	459340.522	4660372.049	7425	462603.796	4686565.243
1015	463586.026	4687103.800	3152	460005.729	4662657.933	5289	459302.213	4660439.728	7426	462624.340	4686577.819
1016	463589.860	4687096.285	3153	460005.999	4662655.132	5290	459287.840	4660465.387	7427	462624.281	4686577.940
1017	463591.999	4687092.092	3154	460008.272	4662626.415	5291	459276.808	4660490.339	7428	462620.381	4686586.435
1018	463607.303	4687079.607	3155	460008.336	4662625.604	5292	459255.947	4660537.930	7429	462586.933	4686646.164
1019	463619.209	4687069.894	3156	460008.648	4662621.728	5293	459253.118	4660542.882	7430	462580.726	4686657.304
1020	463630.475	4687065.558	3157	460012.371	4662594.423	5294	459252.152	4660544.683	7431	462541.753	4686732.868
1021	463677.767	4687047.301	3158	460012.648	4662581.339	5295	459232.344	4660588.692	7432	462535.141	4686758.713
1022	463684.396	4687044.892	3159	460012.737	4662577.036	5296	459226.152	4660602.452	7433	462536.510	4686758.605
1023	463693.305	4687042.314	3160	460012.944	4662567.000	5297	459222.947	4660609.933	7434	462561.604	4686764.614
1024	463758.357	4687023.358	3161	460014.606	4662554.838	5298	459221.946	4660611.932	7435	462561.983	4686764.572
1025	463776.762	4687016.820	3162	460015.034	4662551.684	5299	459205.286	4660661.377	7436	462572.752	4686764.975
1026	463806.875	4687006.106	3163	460026.410	4662550.205	5300	459190.947	4660703.930	7437	462607.146	4686779.689
1027	463818.690	4687001.905	3164	460032.032	4662549.461	5301	459190.057	4660705.712	7438	462611.145	4686783.952
1028	463855.352	4686987.356	3165	460040.102	4662548.421	5302	459188.994	4660707.837	7439	462617.441	4686790.641
1029	463858.597	4686985.582	3166	460062.785	4662550.078	5303	459188.352	4660709.704	7440	462615.874	4686792.454
1030	463859.803	4686985.063	3167	460087.539	4662558.843	5304	459169.933	4660741.155	7441	462610.391	4686801.422
1031	463866.690	4686982.098	3168	460088.011	4662559.011	5305	459157.947	4660761.930	7442	462594.398	4686833.783
1032	463887.468	4686973.141	3169	460098.664	4662574.155	5306	459153.756	4660769.470	7443	462593.434	4686835.753
1033	463903.793	4686962.661	3170	460100.280	4662574.981	5307	459152.946	4660770.928	7444	462565.120	4686889.414
1034	463904.473	4686962.222	3171	460108.928	4662583.532	5308	459153.899	4660781.394	7445	462556.877	4686912.327
1035	463926.251	4686948.992	3172	460113.625	4662586.567	5309	459153.947	4660781.930	7446	462548.645	4686936.636
1036	463937.325	4686940.018	3173	460120.626	4662591.085	5310	459153.981	4660782.172	7447	462523.909	4687004.272
1037	463967.704	4686915.402	3174	460121.094	4662590.810	5311	459154.946	4660788.928	7448	462508.543	4687051.284
1038	463969.425	4686914.214	3175	460128.829	4662586.183	5312	459156.333	4660804.172	7449	462503.199	4687074.073
1039	463970.648	4686913.376	3176	460133.347	4662586.103	5313	459156.947	4660810.931	7450	462501.704	4687089.968
1040	464045.493	4686862.056	3177	460139.264	4662585.993	5314	459156.947	4660811.759	7451	462496.311	4687105.974
1041	464047.045	4686861.005	3178	460149.122	4662593.194	5315	459157.077	4660812.975	7452	462492.293	4687117.474
1042	464048.087	4686860.087	3179	460151.154	4662595.036	5316	459157.446	4660816.426	7453	462492.371	4687129.463
1043	464065.234	4686845.050	3180	460153.831	4662597.461	5317	459157.947	4660819.932	7454	462490.946	4687139.759
1044	464073.608	4686836.410	3181	460154.504	4662598.068	5318	459158.976	4660830.740	7455	462488.733	4687153.260
1045	464087.041	4686822.142	3182	460159.705	4662598.545	5319	459160.115	4660841.405	7456	462484.058	4687170.457
1046	464087.921	4686821.168	3183	460160.135	4662598.586	5320	459160.400	4660844.057	7457	462483.080	4687174.755
1047	464124.569	4686780.564	3184	460162.827	4662598.829	5321	459164.310	4660851.685	7458	462480.819	4687180.258
1048	464125.917	4686779.077	3185	460185.208	4662614.043	5322	459165.150	4660853.180	7459	462479.566	4687186.564
1049	464128.604	4686776.097	3186	460186.192	4662614.716	5323	459168.946	4660859.930	7460	462479.618	4687195.353
1050	464132.692	4686736.863	3187	460189.820	4662615.977	5324	459180.947	4660883.932	7461	462481.260	4687201.238
1051	464132.821	4686731.212	3188	460194.568	4662617.623	5325	459182.545	4660887.127	7462	462483.408	4687207.716
1052	464133.340	4686708.901	3189	460216.756	4662625.362	5326	459185.643	4660893.323	7463	462483.560	4687216.515
1053	464134.070	4686676.807	3190	460236.603	4662631.312	5327	459188.099	4660898.123	7464	462483.607	4687223.102
1054	464134.171	4686672.655	3191	460252.849	4662636.186	5328	459213.302	4660947.298	7465	462483.556	4687231.400
1055	464134.406	4686669.474	3192	460253.563	4662636.399	5329	459213.485	4660947.511	7466	462483.628	4687241.486
1056	464135.924	4686649.679	3193	460255.548	4662635.831	5330	459218.973	4660953.847	7467	462483.685	4687250.573
1057	464137.266	4686632.109	3194	460276.438	4662629.972	5331	459231.001	4660967.756	7468	462483.713	4687254.470
1058	464137.988	4686622.636	3195	460293.967	4662625.072	5332	459251.134	4660991.033	7469	462483.787	4687266.153
1059	464140.191	4686593.762	3196	460298.437	4662625.365	5333	459254.274	4660994.666	7470	462483.902	4687283.640
1060	464138.216	4686587.496	3197	460311.977	4662626.266	5334	459266.383	4661008.666	7471	462483.271	4687293.229



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1061	464125.502	4686547.254	3198	460312.950	4662626.391	5335	459270.275	4661013.168	7472	462482.232	4687302.926
1062	464118.454	4686524.973	3199	460321.842	4662627.593	5336	459275.352	4661019.036	7473	462482.256	4687306.321
1063	464112.990	4686507.659	3200	460329.007	4662628.555	5337	459284.327	4661030.713	7474	462482.283	4687310.123
1064	464101.463	4686471.174	3201	460338.873	4662629.900	5338	459284.971	4661031.550	7475	462482.446	4687318.804
1065	464098.501	4686462.418	3202	460346.610	4662628.267	5339	459286.306	4661033.290	7476	462483.014	4687329.797
1066	464093.303	4686447.049	3203	460350.053	4662627.539	5340	459286.947	4661033.930	7477	462485.058	4687335.982
1067	464086.314	4686423.251	3204	460350.661	4662627.417	5341	459322.947	4661079.930	7478	462485.824	4687346.371
1068	464084.064	4686416.106	3205	460356.433	4662629.163	5342	459342.947	4661106.928	7479	462485.875	4687353.659
1069	464071.676	4686376.920	3206	460378.432	4662635.856	5343	459343.014	4661107.097	7480	462485.822	4687361.554
1070	464071.011	4686374.788	3207	460407.216	4662642.194	5344	459371.947	4661176.931	7481	462487.264	4687367.444
1071	464060.312	4686340.914	3208	460431.312	4662645.521	5345	459371.541	4661176.959	7482	462490.623	4687377.416
1072	464057.796	4686332.978	3209	460450.370	4662649.162	5346	459371.439	4661176.967	7483	462491.938	4687394.691
1073	464047.290	4686299.722	3210	460451.414	4662646.854	5347	459404.891	4661258.887	7484	462491.928	4687408.674
1074	464042.892	4686285.800	3211	460408.363	4662633.260	5348	459411.815	4661270.810	7485	462491.712	4687420.362
1075	464036.345	4686265.074	3212	460365.152	4662618.338	5349	459416.444	4661283.430	7486	462491.437	4687425.365
1076	464036.260	4686262.998	3213	460348.145	4662612.479	5350	459418.038	4661289.789	7487	462491.562	4687428.661
1077	464035.302	4686239.541	3214	460344.810	4662608.609	5351	459418.561	4661292.517	7488	462491.589	4687432.351
1078	464034.727	4686237.455	3215	460332.653	4662594.474	5352	459418.827	4661293.907	7489	462491.735	4687438.744
1079	464030.641	4686222.641	3216	460328.296	4662589.044	5353	459420.330	4661297.538	7490	462500.982	4687477.866
1080	464028.014	4686213.091	3217	460319.580	4662578.181	5354	459423.954	4661306.297	7491	462503.014	4687482.359
1081	464013.208	4686185.068	3218	460303.342	4662557.938	5355	459427.774	4661319.409	7492	462505.455	4687493.767
1082	464000.387	4686169.118	3219	460301.247	4662551.527	5356	459429.991	4661327.020	7493	462506.303	4687497.751
1083	463995.043	4686162.457	3220	460300.674	4662549.773	5357	459429.924	4661344.114	7494	462502.975	4687497.802
1084	463991.065	4686155.660	3221	460291.437	4662552.407	5358	459429.836	4661366.912	7495	462485.383	4687498.112
1085	463964.349	4686111.715	3222	460279.745	4662555.748	5359	459436.692	4661377.819	7496	462468.816	4687498.970
1086	463957.886	4686101.096	3223	460277.481	4662545.238	5360	459436.738	4661377.831	7497	462462.982	4687499.693
1087	463935.182	4686073.179	3224	460287.994	4662542.258	5361	459438.368	4661378.244	7498	462454.961	4687500.581
1088	463934.061	4686070.142	3225	460297.463	4662539.558	5362	459441.708	4661379.097	7499	462428.792	4687503.494
1089	463921.046	4686059.108	3226	460294.167	4662526.095	5363	459442.976	4661379.590	7500	462446.282	4687575.395
1090	463919.838	4686058.084	3227	460307.116	4662529.513	5364	459443.777	4661379.902	7501	462490.717	4687791.149
1091	463915.625	4686054.506	3228	460325.593	4662534.387	5365	459443.657	4661380.068	7502	462453.068	4687793.367
1092	463909.456	4686052.941	3229	460389.712	4662551.307	5366	459416.104	4661418.092	7503	462332.198	4687797.207
1093	463906.808	4686051.661	3230	460412.976	4662557.444	5367	459416.494	4661418.172	7504	462404.610	4687835.516
1094	463896.506	4686046.696	3231	460480.781	4662575.339	5368	459430.524	4661421.050	7505	462402.697	4687839.687
1095	463886.278	4686046.448	3232	460489.267	4662555.996	5369	459455.386	4661426.785	7506	462323.359	4687994.497
1096	463876.519	4686046.199	3233	460491.722	4662549.632	5370	459455.314	4661427.017	7507	462317.712	4688005.516
1097	463857.323	4686045.730	3234	460495.314	4662540.302	5371	459453.243	4661433.797	7508	462230.076	4687933.663
1098	463851.707	4686045.990	3235	460498.926	4662530.915	5372	459453.567	4661433.789	7509	462221.231	4687957.585
1099	463824.515	4686052.964	3236	460504.746	4662514.409	5373	459466.837	4661433.436	7510	462205.708	4688005.110
1100	463791.140	4686061.530	3237	460505.315	4662512.798	5374	459504.456	4661432.423	7511	462200.076	4688026.694
1101	463783.444	4686061.654	3238	460505.950	4662510.997	5375	459511.068	4661432.250	7512	462207.896	4688028.609
1102	463781.956	4686061.885	3239	460400.126	4662496.627	5376	459575.099	4661451.334	7513	462207.378	4688030.238
1103	463767.237	4686064.161	3240	460394.980	4662491.204	5377	459669.903	4661490.404	7514	462200.859	4688050.650
1104	463759.719	4686065.323	3241	460373.946	4662482.506	5378	459680.625	4661498.581	7515	462187.552	4688092.307
1105	463756.288	4686065.118	3242	460352.361	4662473.797	5379	459763.833	4661566.663	7516	462156.903	4688188.258
1106	463732.476	4686059.452	3243	460339.750	4662467.391	5380	459764.052	4661566.961	7517	462155.650	4688192.054
1107	463727.955	4686059.005	3244	460325.236	4662462.067	5381	459795.597	4661609.312	7518	462270.607	4688162.600
1108	463720.979	4686053.758	3245	460307.698	4662457.218	5382	459795.608	4661609.321	7519	462274.147	4688194.564
1109	463718.560	4686052.333	3246	460297.703	4662456.037	5383	459819.713	4661628.351	7520	462284.988	4688292.719
1110	463710.139	4686040.688	3247	460297.199	4662455.361	5384	459819.910	4661628.628	7521	462289.120	4688320.980
1111	463703.870	4686025.149	3248	460292.184	4662448.763	5385	459830.920	4661644.068	7522	462291.442	4688336.936
1112	463697.966	4686014.705	3249	460288.685	4662434.901	5386	459834.845	4661649.571	7523	462292.589	4688344.724
1113	463697.712	4686012.760	3250	460282.831	4662424.134	5387	459845.652	4661664.719	7524	462293.062	4688347.960
1114	463697.046	4686007.584	3251	460285.993	4662413.571	5388	459846.706	4661666.198	7525	462293.681	4688352.217
1115	463696.823	4686005.786	3252	460282.435	4662403.748	5389	459855.348	4661678.319	7526	462292.940	4688354.861
1116	463824.471	4685903.507	3253	460270.344	4662393.243	5390	459862.225	4661695.000	7527	462285.336	4688385.791
1117	463834.720	4685895.296	3254	460265.433	4662380.377	5391	459873.374	4661722.041	7528	462332.884	4688418.487
1118	463842.320	4685885.872	3255	460265.025	4662379.130	5392	459902.065	4661765.522	7529	462232.170	4688613.006
1119	463859.569	4685864.467	3256	460264.668	4662378.017	5393	459902.193	4661765.672	7530	462230.787	4688615.402
1120	463873.282	4685847.467	3257	460263.625	4662374.851	5394	459925.099	4661792.385	7531	462186.478	4688698.203
1121	463879.397	4685837.557	3258	460291.671	4662346.459	5395	459946.113	4661819.086	7532	462185.502	4688732.167
1122	463887.304	4685824.763	3259	460298.632	4662348.471	5396	459974.415	4661840.462	7533	462154.486	4688771.557
1123	463897.500	4685808.246	3260	460306.324	4662344.931	5397	459974.625	4661840.749	7534	462144.224	4688774.699
1124	463913.659	4685782.098	3261	460314.365	4662342.470	5398	459978.443	4661845.993	7535	462120.886	4688796.272
1125	463915.491	4685775.637	3262	460321.794	4662339.949	5399	459978.476	4661846.027	7536	462058.615	4688838.882

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1126	463919.146	4685762.818	3263	460322.062	4662339.518	5400	459995.280	4661863.075	7537	462001.944	4688859.455
1127	463922.355	4685751.587	3264	460326.061	4662333.046	5401	459999.209	4661867.709	7538	461996.056	4688851.226
1128	463924.013	4685745.736	3265	460333.843	4662327.899	5402	460005.512	4661875.141	7539	461979.963	4688849.993
1129	463933.596	4685712.112	3266	460342.614	4662327.110	5403	460009.886	4661878.694	7540	461969.872	4688864.721
1130	463936.149	4685665.077	3267	460353.435	4662327.874	5404	460015.014	4661882.859	7541	461965.684	4688866.242
1131	463932.109	4685613.416	3268	460360.549	4662324.606	5405	460064.106	4661928.998	7542	461956.899	4688867.775
1132	463931.645	4685607.434	3269	460367.805	4662318.815	5406	460105.044	4661967.199	7543	461865.694	4688855.864
1133	463928.849	4685571.627	3270	460369.982	4662317.083	5407	460135.910	4661990.492	7544	461858.516	4688856.994
1134	463926.515	4685541.712	3271	460377.463	4662313.499	5408	460186.751	4662056.073	7545	461691.098	4688818.321
1135	463918.018	4685476.197	3272	460383.188	4662313.058	5409	460186.758	4662056.090	7546	461686.055	4688848.467
1136	463906.716	4685389.150	3273	460388.410	4662309.334	5410	460205.478	4662097.172	7547	461523.974	4688835.063
1137	463906.674	4685388.807	3274	460392.787	4662303.665	5411	460219.054	4662141.957	7548	461515.404	4688834.358
1138	463906.218	4685385.326	3275	460404.110	4662291.822	5412	460216.918	4662164.747	7549	461461.902	4688829.933
1139	463905.742	4685381.609	3276	460406.997	4662288.834	5413	460211.907	4662195.075	7550	461457.572	4688829.574
1140	463896.662	4685311.648	3277	460413.248	4662282.401	5414	460224.674	4662244.239	7551	461436.057	4688823.910
1141	463894.837	4685298.347	3278	460417.918	4662275.684	5415	460225.604	4662251.263	7552	461396.718	4688813.546
1142	463891.789	4685276.095	3279	460427.724	4662268.652	5416	460213.245	4662285.673	7553	461370.032	4688829.635
1143	463884.382	4685222.078	3280	460432.603	4662266.183	5417	460172.988	4662324.454	7554	461350.573	4688841.370
1144	463878.053	4685175.849	3281	460436.688	4662264.101	5418	460147.066	4662336.214	7555	461330.815	4688819.811
1145	463855.645	4685012.322	3282	460447.287	4662257.502	5419	460085.123	4662354.573	7556	461304.864	4688808.581
1146	463854.802	4685006.220	3283	460456.047	4662256.644	5420	460019.536	4662402.476	7557	461304.940	4688849.824
1147	463853.740	4684996.090	3284	460467.078	4662264.506	5421	459999.475	4662413.638	7558	461268.218	4688857.328
1148	463858.535	4684992.847	3285	460476.095	4662268.708	5422	460009.558	4662433.279	7559	461145.365	4688998.181
1149	463961.897	4684923.041	3286	460488.670	4662269.927	5423	459982.889	4662493.364	7560	461120.861	4688995.036
1150	463964.643	4684921.183	3287	460507.391	4662268.328	5424	459983.161	4662493.570	7561	461120.722	4689014.633
1151	463968.622	4684950.200	3288	460523.138	4662260.264	5425	459987.944	4662497.194	7562	461076.284	4689019.831
1152	463972.593	4684979.176	3289	460515.398	4662241.653	5426	459987.895	4662497.286	7563	461091.906	4689030.304
1153	463975.556	4685000.804	3290	460502.443	4662216.412	5427	459973.823	4662524.175	7564	461102.250	4689037.295
1154	463979.295	4685008.068	3291	460490.022	4662196.267	5428	459963.890	4662544.377	7565	461107.717	4689041.337
1155	463984.233	4685064.147	3292	460474.609	4662175.455	5429	459951.454	4662570.816	7566	461106.765	4689046.390
1156	464068.269	4684991.571	3293	460460.780	4662161.135	5430	459927.957	4662607.643	7567	461107.925	4689046.633
1157	464130.302	4684937.996	3294	460448.754	4662149.657	5431	459918.171	4662621.786	7568	461107.796	4689048.134
1158	464131.619	4684941.867	3295	460439.272	4662140.603	5432	459867.738	4662684.264	7569	461107.464	4689051.872
1159	464138.043	4684960.642	3296	460419.707	4662125.006	5433	459851.190	4662711.544	7570	461106.504	4689063.138
1160	464146.650	4684960.528	3297	460408.173	4662111.165	5434	459851.544	4662711.640	7571	461106.358	4689064.769
1161	464159.343	4684960.368	3298	460401.483	4662094.087	5435	459855.992	4662712.851	7572	461105.897	4689070.159
1162	464182.203	4684960.062	3299	460393.212	4662071.116	5436	459870.470	4662716.804	7573	461101.802	4689116.752
1163	464206.502	4684959.738	3300	460387.177	4662053.405	5437	459870.414	4662717.028	7574	461101.017	4689125.703
1164	464253.059	4684957.615	3301	460382.367	4662049.030	5438	459862.297	4662749.381	7575	461100.841	4689127.643
1165	464255.059	4684957.580	3302	460380.707	4662047.528	5439	459849.949	4662781.326	7576	461096.682	4689175.027
1166	464293.237	4684956.796	3303	460378.382	4662046.611	5440	459835.213	4662832.504	7577	461092.617	4689221.271
1167	464295.967	4684956.735	3304	460364.598	4662041.190	5441	459824.094	4662849.047	7578	461090.998	4689221.314
1168	464381.479	4684955.745	3305	460346.129	4662027.861	5442	459807.515	4662877.475	7579	461088.619	4689221.370
1169	464385.378	4684955.654	3306	460327.961	4662010.380	5443	459794.265	4662893.652	7580	461083.036	4689222.010
1170	464392.347	4684957.284	3307	460310.715	4661984.909	5444	459794.586	4662893.842	7581	461083.187	4689223.698
1171	464398.525	4684953.061	3308	460299.011	4661957.370	5445	459816.455	4662906.815	7582	461067.724	4689225.328
1172	464454.032	4684915.116	3309	460283.218	4661930.915	5446	459816.400	4662906.950	7583	461061.580	4689226.837
1173	464467.819	4684905.690	3310	460262.801	4661900.887	5447	459813.279	4662914.526	7584	461014.860	4689273.449
1174	464533.573	4684860.743	3311	460242.364	4661872.401	5448	459811.735	4662918.275	7585	461018.354	4689371.582
1175	464540.131	4684862.049	3312	460219.717	4661852.048	5449	459808.170	4662926.922	7586	460996.410	4689436.548
1176	464544.902	4684871.146	3313	460199.015	4661831.307	5450	459805.318	4662933.839	7587	460986.160	4689466.870
1177	464624.831	4684983.307	3314	460174.784	4661806.004	5451	459804.415	4662936.038	7588	460894.509	4689458.071
1178	464628.624	4684988.046	3315	460155.678	4661785.968	5452	459802.857	4662939.814	7589	460917.764	4689526.661
1179	464582.588	4685029.569	3316	460147.860	4661777.670	5453	459797.854	4662951.963	7590	460919.072	4689530.509
1180	464568.634	4685042.159	3317	460133.689	4661762.628	5454	459779.464	4662996.594	7591	460928.119	4689552.796
1181	464520.921	4685085.196	3318	460132.979	4661761.383	5455	459781.231	4663017.878	7592	460914.739	4689613.168
1182	464510.651	4685094.464	3319	460119.038	4661736.874	5456	459785.990	4663075.207	7593	460904.993	4689618.948
1183	464623.338	4685219.378	3320	460105.693	4661726.959	5457	459787.394	4663092.096	7594	460902.106	4689630.525
1184	464653.641	4685192.454	3321	460099.027	4661721.470	5458	459789.804	4663118.148	7595	460900.873	4689635.494
1185	464657.558	4685196.995	3322	460095.217	4661718.520	5459	459795.478	4663134.945	7596	460899.770	4689646.114
1186	464661.477	4685201.530	3323	460074.315	4661707.320	5460	459797.387	4663140.603	7597	460735.864	4689717.822
1187	464661.426	4685201.570	3324	460069.062	4661701.119	5461	459798.291	4663143.281	7598	460729.536	4689720.592
1188	464664.417	4685204.936	3325	460075.532	4661702.568	5462	459798.762	4663144.675	7599	460733.002	4689723.038
1189	464725.359	4685273.525	3326	460077.103	4661704.418	5463	459799.346	4663146.405	7600	460735.615	4689724.886
1190	464753.321	4685304.994	3327	460091.746	4661713.875	5464	459800.124	4663148.700	7601	460740.789	4689728.531

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1191	464751.036	4685307.022	3328	460113.287	4661718.249	5465	459800.352	4663149.002	7602	460742.156	4689729.491
1192	464903.734	4685383.709	3329	460120.374	4661722.219	5466	459818.326	4663172.704	7603	460748.766	4689734.154
1193	464908.192	4685356.605	3330	460123.023	4661723.709	5467	459845.331	4663195.770	7604	460754.326	4689742.617
1194	464908.854	4685352.608	3331	460123.366	4661724.201	5468	459853.885	4663203.080	7605	460762.869	4689746.286
1195	464909.562	4685348.307	3332	460129.377	4661732.881	5469	459858.123	4663203.954	7606	460771.454	4689749.973
1196	464911.658	4685335.568	3333	460142.611	4661752.299	5470	459872.772	4663206.988	7607	460782.135	4689750.905
1197	464916.035	4685328.158	3334	460143.146	4661753.086	5471	459879.293	4663208.340	7608	460791.487	4689752.936
1198	464925.695	4685311.798	3335	460147.146	4661757.400	5472	459886.516	4663209.833	7609	460802.970	4689752.633
1199	464927.905	4685308.057	3336	460157.462	4661768.534	5473	459897.161	4663212.037	7610	460813.148	4689754.299
1200	464933.618	4685310.178	3337	460165.834	4661777.577	5474	459899.544	4663212.528	7611	460823.918	4689756.062
1201	464946.873	4685315.104	3338	460189.694	4661802.600	5475	459905.895	4663213.841	7612	460831.125	4689761.530
1202	464952.572	4685317.218	3339	460193.501	4661806.606	5476	459936.065	4663217.917	7613	460839.748	4689768.076
1203	464963.532	4685338.137	3340	460210.919	4661825.229	5477	459945.603	4663219.204	7614	460846.433	4689773.146
1204	464991.544	4685391.604	3341	460230.376	4661842.617	5478	459949.513	4663221.449	7615	460847.719	4689774.125
1205	465014.091	4685435.516	3342	460253.576	4661863.560	5479	459952.897	4663222.324	7616	460851.921	4689777.314
1206	465019.890	4685446.817	3343	460269.082	4661885.784	5480	459955.403	4663222.970	7617	460853.830	4689771.689
1207	465026.014	4685460.001	3344	460286.921	4661913.293	5481	459955.280	4663223.030	7618	460858.705	4689775.507
1208	465028.724	4685465.839	3345	460290.101	4661917.817	5482	459955.077	4663223.130	7619	460819.161	4689877.452
1209	465059.552	4685431.000	3346	460291.019	4661899.254	5483	459921.753	4663239.453	7620	460811.566	4689886.049
1210	465106.970	4685377.405	3347	460268.530	4661861.845	5484	459919.480	4663265.251	7621	460772.179	4689942.788
1211	465206.316	4685465.315	3348	460260.266	4661837.248	5485	459919.603	4663268.747	7622	460757.843	4690026.165
1212	465229.050	4685439.618	3349	460244.013	4661810.992	5486	459919.770	4663273.408	7623	460728.204	4690086.034
1213	465254.008	4685411.411	3350	460230.442	4661794.492	5487	459920.685	4663299.163	7624	460653.882	4690205.885
1214	465256.229	4685408.901	3351	460228.031	4661791.574	5488	459920.846	4663303.728	7625	460648.081	4690213.717
1215	465276.245	4685386.280	3352	460220.408	4661778.038	5489	459889.663	4663366.228	7626	460643.873	4690219.373
1216	465277.393	4685384.980	3353	460223.312	4661734.347	5490	459887.786	4663368.603	7627	460614.171	4690259.384
1217	465278.128	4685363.541	3354	460191.587	4661696.790	5491	459885.492	4663370.735	7628	460611.439	4690263.182
1218	465272.726	4685350.407	3355	460188.758	4661687.174	5492	459882.436	4663373.577	7629	460560.509	4690342.729
1219	465268.392	4685334.332	3356	460196.601	4661696.476	5493	459882.776	4663373.776	7630	460492.658	4690442.040
1220	465314.311	4685374.051	3357	460227.412	4661732.997	5494	459887.836	4663376.746	7631	460490.877	4690444.674
1221	465384.065	4685435.325	3358	460233.763	4661740.537	5495	459925.775	4663399.016	7632	460481.492	4690463.033
1222	465391.369	4685441.741	3359	460273.729	4661772.752	5496	459973.026	4663426.744	7633	460479.081	4690466.878
1223	465397.063	4685446.567	3360	460292.398	4661773.758	5497	459983.806	4663433.017	7634	460462.283	4690498.369
1224	465405.049	4685453.337	3361	460306.732	4661760.890	5498	460009.261	4663447.827	7635	460432.816	4690548.826
1225	465408.247	4685456.054	3362	460307.303	4661761.119	5499	460033.170	4663461.739	7636	460411.011	4690574.945
1226	465507.224	4685539.985	3363	460351.525	4661778.992	5500	460064.421	4663479.921	7637	460404.484	4690581.965
1227	465635.459	4685648.710	3364	460384.848	4661782.650	5501	460079.578	4663488.879	7638	460401.936	4690584.704
1228	465696.502	4685703.573	3365	460388.860	4661783.097	5502	460083.602	4663491.257	7639	460398.141	4690589.420
1229	465754.021	4685755.141	3366	460390.080	4661783.166	5503	460123.200	4663514.661	7640	460392.492	4690596.428
1230	465787.541	4685782.961	3367	460403.325	4661790.139	5504	460127.388	4663517.488	7641	460382.170	4690606.679
1231	465833.070	4685824.269	3368	460436.267	4661807.500	5505	460137.853	4663524.559	7642	460365.678	4690637.425
1232	465836.874	4685827.721	3369	460438.604	4661808.732	5506	460152.484	4663534.442	7643	460344.450	4690686.804
1233	465848.780	4685808.214	3370	460465.145	4661822.699	5507	460185.112	4663556.490	7644	460332.159	4690709.750
1234	465850.546	4685804.991	3371	460463.145	4661810.032	5508	460193.642	4663561.364	7645	460326.155	4690715.722
1235	465833.588	4685783.628	3372	460460.746	4661794.796	5509	460236.307	4663585.712	7646	460285.120	4690747.908
1236	465822.639	4685762.376	3373	460459.501	4661786.879	5510	460240.052	4663587.850	7647	460244.901	4690766.887
1237	465804.410	4685722.562	3374	460455.544	4661761.828	5511	460250.407	4663593.768	7648	460243.104	4690762.972
1238	465793.021	4685708.289	3375	460458.887	4661762.680	5512	460290.109	4663616.427	7649	460239.205	4690758.893
1239	465768.167	4685677.138	3376	460467.931	4661728.887	5513	460294.492	4663618.925	7650	460235.355	4690762.939
1240	465766.531	4685675.091	3377	460470.537	4661691.960	5514	460297.465	4663620.630	7651	460252.039	4690794.878
1241	465744.493	4685657.325	3378	460470.936	4661686.264	5515	460307.528	4663626.369	7652	460253.287	4690797.276
1242	465728.495	4685644.434	3379	460470.190	4661675.670	5516	460310.943	4663628.663	7653	460256.560	4690803.529
1243	465686.397	4685610.498	3380	460469.895	4661671.472	5517	460331.831	4663642.688	7654	460270.620	4690847.253
1244	465661.594	4685583.736	3381	460468.464	4661651.099	5518	460343.964	4663650.840	7655	460274.596	4690871.991
1245	465645.149	4685552.787	3382	460468.175	4661646.876	5519	460386.645	4663679.502	7656	460275.385	4690878.779
1246	465624.967	4685501.701	3383	460466.986	4661641.309	5520	460451.521	4663723.066	7657	460283.821	4690952.416
1247	465603.186	4685475.347	3384	460461.015	4661613.127	5521	460453.202	4663732.920	7658	460287.672	4690995.811
1248	465580.254	4685457.316	3385	460457.457	4661596.344	5522	460456.565	4663752.614	7659	460293.274	4691058.910
1249	465553.401	4685427.721	3386	460471.033	4661588.137	5523	460419.174	4663771.345	7660	460294.063	4691065.861
1250	465543.109	4685407.463	3387	460470.944	4661584.085	5524	460426.370	4663778.189	7661	460276.109	4691108.812
1251	465543.069	4685402.137	3388	460462.917	4661521.251	5525	460467.153	4663841.800	7662	460261.107	4691134.203
1252	465543.009	4685394.998	3389	460463.055	4661513.921	5526	460464.318	4663842.937	7663	460208.230	4691140.329
1253	465542.481	4685392.250	3390	460462.246	4661507.121	5527	460461.640	4663844.316	7664	460186.539	4691139.169
1254	465541.071	4685389.624	3391	460431.282	4661482.680	5528	460469.412	4663862.283	7665	460146.722	4691112.663
1255	465537.912	4685386.768	3392	460429.845	4661481.505	5529	460465.830	4663863.858	7666	460146.582	4691112.575

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1256	465527.061	4685374.862	3393	460425.650	4661478.081	5530	460460.339	4663866.271	7667	460143.060	4691109.389
1257	465514.189	4685371.235	3394	460406.104	4661462.140	5531	460397.735	4663894.531	7668	460125.949	4691091.682
1258	465474.814	4685360.029	3395	460391.838	4661453.221	5532	460408.937	4663926.531	7669	460106.733	4691073.287
1259	465467.251	4685357.878	3396	460384.797	4661448.830	5533	460392.283	4663963.750	7670	460097.599	4691059.532
1260	465457.197	4685355.639	3397	460377.822	4661443.347	5534	460386.407	4663976.884	7671	460086.673	4691043.110
1261	465425.097	4685348.493	3398	460371.578	4661438.442	5535	460383.792	4663982.730	7672	460086.330	4691042.591
1262	465413.855	4685345.990	3399	460364.165	4661429.591	5536	460379.177	4663993.047	7673	460085.883	4691041.554
1263	465410.329	4685345.207	3400	460360.638	4661425.378	5537	460367.910	4664018.228	7674	460077.090	4691021.245
1264	465399.263	4685337.971	3401	460355.204	4661418.887	5538	460459.859	4664070.862	7675	460062.498	4690992.449
1265	465382.267	4685326.867	3402	460351.564	4661414.658	5539	460455.905	4664089.791	7676	460061.787	4690991.036
1266	465364.279	4685315.121	3403	460347.684	4661410.148	5540	460461.519	4664091.654	7677	460057.921	4690981.558
1267	465340.940	4685287.538	3404	460328.266	4661391.121	5541	460465.339	4664092.926	7678	460057.407	4690980.973
1268	465333.539	4685278.795	3405	460320.926	4661385.620	5542	460521.875	4664115.067	7679	460033.616	4690953.282
1269	465326.443	4685270.409	3406	460309.852	4661377.321	5543	460527.788	4664116.412	7680	460028.495	4690947.319
1270	465319.575	4685253.806	3407	460303.543	4661372.595	5544	460531.729	4664117.311	7681	460026.083	4690946.856
1271	465321.069	4685241.858	3408	460280.518	4661358.575	5545	460552.889	4664122.128	7682	460011.357	4690944.057
1272	465321.239	4685237.470	3409	460270.386	4661349.270	5546	460557.767	4664123.237	7683	460008.125	4690943.450
1273	465321.556	4685231.748	3410	460260.233	4661339.941	5547	460561.668	4664124.128	7684	460006.694	4690944.191
1274	465321.430	4685214.095	3411	460260.354	4661338.291	5548	460565.570	4664125.014	7685	460000.813	4690947.239
1275	465321.352	4685203.301	3412	460260.616	4661334.705	5549	460604.562	4664124.252	7686	459988.773	4690953.504
1276	465320.947	4685195.595	3413	460261.049	4661329.863	5550	460605.106	4664152.042	7687	459977.784	4690966.849
1277	465300.839	4685158.724	3414	460261.153	4661328.697	5551	460605.529	4664173.679	7688	459977.340	4690974.639
1278	465288.727	4685135.518	3415	460269.520	4661212.923	5552	460605.888	4664191.990	7689	459977.328	4690975.805
1279	465288.649	4685124.664	3416	460270.268	4661202.672	5553	460635.682	4664191.411	7690	459977.293	4690982.977
1280	465288.125	4685107.513	3417	460271.080	4661183.152	5554	460658.236	4664190.966	7691	459977.292	4690983.478
1281	465287.986	4685100.545	3418	460263.676	4661183.952	5555	460656.631	4664109.041	7692	459977.281	4690985.690
1282	465288.024	4685093.449	3419	460241.059	4661191.632	5556	460698.218	4664108.228	7693	459977.256	4690990.834
1283	465299.931	4685003.147	3420	460217.772	4661196.600	5557	460699.305	4664108.203	7694	459977.723	4691000.125
1284	465299.783	4685002.038	3421	460197.735	4661199.908	5558	460733.435	4664107.535	7695	459977.782	4691002.766
1285	465297.365	4684989.698	3422	460176.568	4661206.277	5559	460735.041	4664189.466	7696	459977.885	4691007.384
1286	465296.809	4684980.373	3423	460155.941	4661212.779	5560	460752.755	4664189.121	7697	459978.158	4691019.020
1287	465295.783	4684972.665	3424	460131.511	4661228.021	5561	460768.028	4664188.815	7698	459978.273	4691026.594
1288	465285.742	4684896.956	3425	460129.619	4661229.136	5562	460766.722	4664122.230	7699	459978.345	4691031.102
1289	465281.748	4684883.538	3426	460113.016	4661238.923	5563	460800.721	4664121.569	7700	459978.412	4691040.498
1290	465286.744	4684870.867	3427	460117.926	4661227.968	5564	460819.239	4664121.201	7701	459977.894	4691044.631
1291	465290.748	4684850.606	3428	460102.629	4661231.803	5565	460819.208	4664119.577	7702	459974.414	4691072.305
1292	465299.085	4684834.071	3429	460094.086	4661233.958	5566	460892.424	4664118.145	7703	459974.062	4691075.097
1293	465329.655	4684775.573	3430	460069.796	4661239.496	5567	460893.762	4664186.354	7704	459968.879	4691097.767
1294	465354.663	4684737.648	3431	460051.578	4661230.490	5568	460917.927	4664185.883	7705	459964.178	4691118.324
1295	465382.820	4684716.473	3432	460037.442	4661220.572	5569	460941.036	4664185.428	7706	459961.451	4691128.329
1296	465390.208	4684710.921	3433	459995.488	4661201.005	5570	460972.957	4664184.802	7707	459956.871	4691140.357
1297	465411.863	4684694.633	3434	459973.880	4661193.193	5571	460971.806	4664126.082	7708	459952.532	4691151.756
1298	465422.338	4684683.240	3435	459973.048	4661192.887	5572	461004.977	4664125.427	7709	459944.861	4691159.803
1299	465434.503	4684672.034	3436	459952.094	4661187.197	5573	461004.921	4664122.705	7710	459944.396	4691160.291
1300	465456.958	4684646.183	3437	459946.765	4661182.672	5574	461058.556	4664121.651	7711	459932.470	4691168.544
1301	465481.025	4684625.960	3438	459931.990	4661170.142	5575	461059.761	4664183.102	7712	459917.625	4691175.408
1302	465500.758	4684623.196	3439	459924.774	4661166.236	5576	461059.178	4664188.112	7713	459907.239	4691175.551
1303	465529.335	4684631.362	3440	459917.866	4661167.544	5577	461044.032	4664188.410	7714	459904.346	4691176.374
1304	465581.399	4684663.638	3441	459892.451	4661172.355	5578	461045.696	4664273.334	7715	459860.440	4691170.683
1305	465587.876	4684669.005	3442	459862.717	4661195.910	5579	461024.528	4664273.790	7716	459852.389	4691168.719
1306	465602.717	4684668.510	3443	459860.159	4661192.830	5580	461022.744	4664273.824	7717	459805.544	4691157.301
1307	465608.139	4684664.950	3444	459842.111	4661207.132	5581	461002.189	4664274.277	7718	459799.696	4691155.874
1308	465609.714	4684658.741	3445	459795.114	4661226.415	5582	460998.864	4664274.349	7719	459778.067	4691149.381
1309	465621.194	4684644.045	3446	459762.652	4661255.323	5583	461000.594	4664362.553	7720	459740.173	4691145.557
1310	465639.748	4684600.918	3447	459753.386	4661263.590	5584	461084.792	4664363.434	7721	459733.932	4691145.160
1311	465647.320	4684582.062	3448	459735.642	4661276.048	5585	460980.754	4664363.654	7722	459730.071	4691144.908
1312	465649.587	4684576.404	3449	459726.731	4661282.313	5586	460980.945	4664366.644	7723	459714.350	4691139.882
1313	465667.962	4684530.619	3450	459705.118	4661272.617	5587	460981.198	4664370.635	7724	459694.694	4691129.576
1314	465685.822	4684475.993	3451	459662.432	4661251.033	5588	460981.517	4664375.623	7725	459688.050	4691123.198
1315	465697.636	4684404.770	3452	459616.027	4661217.427	5589	460983.350	4664408.708	7726	459680.007	4691115.457
1316	465700.225	4684372.614	3453	459609.501	4661188.233	5590	460927.073	4664411.822	7727	459650.712	4691085.508
1317	465711.085	4684330.084	3454	459587.038	4661184.145	5591	460927.196	4664412.272	7728	459636.103	4691068.390
1318	465721.711	4684304.907	3455	459525.403	4661145.218	5592	460931.284	4664427.229	7729	459616.306	4691052.399
1319	465722.330	4684303.452	3456	459485.742	4661075.952	5593	460940.219	4664459.921	7730	459609.840	4691042.845
1320	465758.649	4684217.400	3457	459488.669	4661022.636	5594	460942.624	4664468.719	7731	459578.438	4690996.498



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1321	465781.864	4684174.917	3458	459425.473	4660949.930	5595	460950.548	4664497.712	7732	459559.851	4690954.509
1322	465784.745	4684169.651	3459	459374.333	4660900.087	5596	460837.382	4664528.647	7733	459554.251	4690948.553
1323	465798.913	4684143.728	3460	459352.549	4660850.816	5597	460842.997	4664549.182	7734	459553.859	4690948.134
1324	465836.966	4684099.899	3461	459313.630	4660783.383	5598	460844.860	4664554.895	7735	459544.324	4690938.743
1325	465849.755	4684092.203	3462	459312.284	4660758.476	5599	460821.622	4664561.249	7736	459537.477	4690927.610
1326	465851.220	4684091.601	3463	459302.431	4660739.428	5600	460827.943	4664566.542	7737	459531.597	4690916.202
1327	465854.521	4684091.579	3464	459277.708	4660741.938	5601	460832.620	4664571.787	7738	459522.460	4690908.064
1328	465888.718	4684101.758	3465	459273.902	4660759.047	5602	460844.556	4664585.157	7739	459520.318	4690906.089
1329	465941.004	4684123.185	3466	459270.513	4660774.432	5603	460860.400	4664602.923	7740	459510.122	4690897.797
1330	465944.807	4684124.925	3467	459258.937	4660759.224	5604	460881.882	4664626.992	7741	459508.698	4690897.116
1331	465984.604	4684143.193	3468	459257.707	4660756.594	5605	460885.600	4664631.163	7742	459507.995	4690896.782
1332	465988.593	4684128.112	3469	459256.553	4660754.123	5606	460900.358	4664647.695	7743	459506.230	4690895.954
1333	465991.141	4684118.446	3470	459252.148	4660744.719	5607	460901.532	4664651.328	7744	459502.557	4690894.222
1334	465999.172	4684086.801	3471	459247.487	4660734.768	5608	460913.020	4664690.132	7745	459496.572	4690893.146
1335	466007.780	4684077.113	3472	459254.480	4660723.888	5609	460914.285	4664693.659	7746	459494.983	4690893.196
1336	466035.430	4684045.243	3473	459271.275	4660697.759	5610	460920.248	4664710.283	7747	459481.382	4690893.615
1337	466053.009	4684024.986	3474	459302.555	4660624.095	5611	460923.819	4664720.239	7748	459456.263	4690894.076
1338	466077.317	4683996.969	3475	459306.869	4660611.590	5612	460932.915	4664745.590	7749	459441.991	4690888.798
1339	466078.575	4683995.121	3476	459312.808	4660594.376	5613	460936.393	4664755.292	7750	459437.576	4690886.519
1340	466124.367	4683926.829	3477	459364.486	4660517.161	5614	460937.653	4664758.710	7751	459416.017	4690875.831
1341	466140.862	4683903.207	3478	459398.143	4660459.853	5615	460946.763	4664783.439	7752	459387.495	4690855.981
1342	466158.649	4683878.738	3479	459416.452	4660428.680	5616	460952.430	4664810.123	7753	459365.336	4690834.330
1343	466163.237	4683871.458	3480	459501.889	4660312.407	5617	460956.316	4664828.432	7754	459363.924	4690832.699
1344	466139.609	4683844.421	3481	459520.322	4660275.712	5618	460955.028	4664843.811	7755	459356.224	4690823.825
1345	466130.850	4683837.185	3482	459541.954	4660232.653	5619	460954.436	4664850.851	7756	459351.526	4690818.407
1346	466127.663	4683834.545	3483	459541.979	4660205.880	5620	460954.225	4664853.359	7757	459348.180	4690814.547
1347	466094.025	4683806.751	3484	459542.003	4660182.490	5621	460953.910	4664857.128	7758	459345.420	4690811.362
1348	466066.974	4683771.852	3485	459543.096	4660155.643	5622	460951.646	4664867.748	7759	459339.853	4690803.501
1349	466077.544	4683794.321	3486	459544.545	4660120.035	5623	460948.160	4664884.101	7760	459336.128	4690798.252
1350	466079.297	4683825.656	3487	459545.831	4660088.622	5624	460947.151	4664888.843	7761	459335.066	4690797.684
1351	466067.459	4683828.054	3488	459545.801	4660079.069	5625	460942.547	4664910.463	7762	459321.687	4690790.517
1352	466062.808	4683804.374	3489	459545.620	4660008.975	5626	460928.714	4664929.538	7763	459304.233	4690773.839
1353	466043.637	4683776.464	3490	459545.534	4659964.716	5627	460925.310	4664933.270	7764	459282.318	4690752.897
1354	466028.976	4683764.622	3491	459564.999	4659884.636	5628	460897.735	4664963.539	7765	459259.753	4690731.336
1355	466015.417	4683756.942	3492	459566.477	4659878.559	5629	460882.230	4664974.644	7766	459243.749	4690716.037
1356	466007.407	4683752.405	3493	459576.947	4659834.931	5630	460881.156	4664975.411	7767	459243.115	4690715.439
1357	465870.939	4683740.346	3494	459577.775	4659830.164	5631	460877.833	4664977.792	7768	459234.270	4690714.393
1358	465864.801	4683740.619	3495	459580.490	4659812.272	5632	460860.785	4664990.004	7769	459230.018	4690713.894
1359	465868.593	4683732.449	3496	459583.572	4659791.963	5633	460840.231	4665004.730	7770	459218.430	4690703.821
1360	465894.428	4683648.150	3497	459585.738	4659782.078	5634	460828.722	4665009.725	7771	459153.508	4690647.336
1361	465916.673	4683576.227	3498	459587.947	4659769.930	5635	460818.042	4665014.355	7772	459143.850	4690638.943
1362	465957.415	4683463.027	3499	459593.946	4659741.929	5636	460800.979	4665021.756	7773	459130.584	4690627.811
1363	465966.619	4683433.442	3500	459600.946	4659704.931	5637	460799.015	4665023.176	7774	459127.965	4690624.930
1364	466051.630	4683269.469	3501	459601.947	4659700.928	5638	460818.657	4665056.702	7775	459120.067	4690623.466
1365	466060.410	4683235.107	3502	459605.753	4659692.048	5639	460738.127	4665103.880	7776	459118.272	4690624.070
1366	466064.017	4683220.967	3503	459614.061	4659672.434	5640	460740.923	4665108.655	7777	459108.388	4690626.018
1367	466087.273	4683182.617	3504	459619.755	4659658.991	5641	460721.784	4665113.670	7778	459104.109	4690627.180
1368	466095.321	4683097.976	3505	459633.947	4659624.931	5642	460691.712	4665126.233	7779	459098.603	4690628.677
1369	466130.412	4683005.238	3506	459650.946	4659543.930	5643	460665.631	4665143.246	7780	459097.924	4690628.864
1370	466165.742	4682911.500	3507	459654.947	4659515.930	5644	460660.829	4665150.619	7781	459090.427	4690628.997
1371	466147.278	4682903.792	3508	459659.947	4659481.930	5645	460649.513	4665145.022	7782	459085.929	4690629.019
1372	466142.665	4682901.866	3509	459666.344	4659459.897	5646	460641.909	4665141.265	7783	459081.940	4690628.936
1373	466132.078	4682904.610	3510	459668.833	4659450.652	5647	460638.044	4665142.746	7784	459079.139	4690628.749
1374	466123.302	4682896.539	3511	459670.861	4659443.116	5648	460605.784	4665182.710	7785	459078.228	4690628.465
1375	466100.682	4682875.717	3512	459673.124	4659434.705	5649	460594.759	4665196.372	7786	459074.230	4690627.174
1376	466059.094	4682816.936	3513	459679.947	4659408.931	5650	460593.917	4665199.557	7787	459060.488	4690619.248
1377	466054.469	4682807.444	3514	459679.947	4659407.930	5651	460592.344	4665205.527	7788	459032.529	4690594.495
1378	466032.807	4682796.533	3515	459680.469	4659407.408	5652	460591.233	4665209.745	7789	459025.306	4690589.629
1379	466026.332	4682792.610	3516	459680.532	4659407.176	5653	460586.197	4665228.843	7790	459024.703	4690589.005
1380	466017.508	4682790.106	3517	459712.869	4659310.854	5654	460571.262	4665272.183	7791	459003.641	4690566.944
1381	466004.590	4682784.401	3518	459737.596	4659281.350	5655	460569.164	4665281.047	7792	458999.790	4690562.910
1382	465981.907	4682779.875	3519	459737.947	4659280.931	5656	460557.601	4665335.353	7793	458994.999	4690557.889
1383	465942.697	4682775.286	3520	459748.946	4659247.930	5657	460550.885	4665368.101	7794	458994.245	4690557.295
1384	465939.110	4682778.274	3521	459770.947	4659182.932	5658	460549.622	4665374.264	7795	458983.523	4690548.906
1385	465937.828	4682780.580	3522	459780.947	4659149.929	5659	460544.670	4665380.873	7796	458981.991	4690547.703

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1386	465930.992	4682789.198	3523	459791.947	4659111.933	5660	460543.666	4665382.216	7797	458958.692	4690524.681
1387	465927.727	4682795.312	3524	459780.947	4659085.929	5661	460541.073	4665385.679	7798	458948.857	4690512.544
1388	465927.606	4682807.703	3525	459784.947	4659064.931	5662	460576.838	4665415.317	7799	458931.421	4690491.031
1389	465927.316	4682824.501	3526	459787.947	4659046.931	5663	460597.693	4665432.600	7800	458902.917	4690455.877
1390	465925.378	4682833.101	3527	459790.526	4659036.614	5664	460616.318	4665448.029	7801	458885.144	4690439.170
1391	465903.917	4682837.376	3528	459790.904	4659034.939	5665	460701.376	4665518.512	7802	458884.468	4690438.376
1392	465871.455	4682825.598	3529	459793.753	4659022.313	5666	460732.420	4665544.241	7803	458833.621	4690379.202
1393	465864.957	4682808.835	3530	459804.728	4658966.379	5667	460759.739	4665566.876	7804	458829.539	4690374.452
1394	465860.844	4682776.068	3531	459807.722	4658959.147	5668	460680.668	4665662.294	7805	458825.698	4690369.990
1395	465848.658	4682746.923	3532	459822.947	4658921.930	5669	460689.100	4665669.278	7806	458807.426	4690343.871
1396	465831.800	4682706.203	3533	459833.946	4658904.931	5670	460708.465	4665685.332	7807	458803.870	4690338.799
1397	465821.517	4682692.451	3534	459835.947	4658888.931	5671	460724.132	4665698.308	7808	458785.970	4690318.407
1398	465817.807	4682689.568	3535	459836.504	4658885.028	5672	460729.763	4665702.975	7809	458758.105	4690278.760
1399	465800.594	4682686.633	3536	459838.612	4658868.059	5673	460756.233	4665724.912	7810	458728.424	4690235.320
1400	465788.561	4682667.748	3537	459840.512	4658852.763	5674	460761.379	4665729.177	7811	458716.395	4690230.578
1401	465783.918	4682656.845	3538	459840.513	4658848.699	5675	460777.536	4665742.564	7812	458688.195	4690220.892
1402	465763.405	4682608.699	3539	459840.459	4658811.787	5676	460792.423	4665754.898	7813	458660.626	4690214.253
1403	465737.778	4682571.616	3540	459840.450	4658804.967	5677	460803.358	4665763.959	7814	458651.336	4690213.602
1404	465704.645	4682501.168	3541	459840.915	4658802.788	5678	460806.084	4665766.216	7815	458632.306	4690207.187
1405	465680.310	4682456.418	3542	459848.247	4658768.401	5679	460824.663	4665781.612	7816	458592.240	4690187.924
1406	465677.445	4682451.301	3543	459852.568	4658748.145	5680	460837.126	4665791.941	7817	458588.790	4690186.260
1407	465640.152	4682334.911	3544	459864.869	4658648.263	5681	460851.133	4665803.549	7818	458577.917	4690181.027
1408	465758.266	4682015.518	3545	459864.797	4658597.822	5682	460856.996	4665808.401	7819	458556.440	4690170.696
1409	465958.592	4682112.925	3546	459864.741	4658563.485	5683	460875.661	4665823.872	7820	458550.060	4690167.637
1410	465967.402	4682092.368	3547	459842.610	4658504.633	5684	460884.940	4665831.560	7821	458527.371	4690156.721
1411	465979.112	4682087.367	3548	459813.461	4658475.566	5685	460895.672	4665840.448	7822	458527.079	4690156.581
1412	466005.197	4682099.135	3549	459769.218	4658448.953	5686	460919.552	4665860.236	7823	458515.001	4690150.773
1413	466014.353	4682103.196	3550	459733.796	4658432.799	5687	460938.921	4665876.288	7824	458510.987	4690148.592
1414	466019.767	4682105.596	3551	459698.276	4658422.495	5688	460947.649	4665883.519	7825	458506.518	4690145.756
1415	466042.872	4682050.213	3552	459661.852	4658408.995	5689	460958.282	4665892.332	7826	458497.459	4690140.002
1416	466045.780	4682043.246	3553	459615.663	4658387.342	5690	460964.403	4665897.405	7827	458488.984	4690134.625
1417	466047.057	4682040.183	3554	459581.927	4658360.532	5691	460975.584	4665906.672	7828	458487.085	4690133.421
1418	466050.490	4682033.582	3555	459550.061	4658317.668	5692	461054.651	4665811.248	7829	458485.228	4690132.241
1419	466094.742	4681948.456	3556	459534.324	4658292.195	5693	461058.375	4665814.338	7830	458483.379	4690131.077
1420	466098.615	4681941.000	3557	459511.755	4658247.850	5694	461068.312	4665822.578	7831	458479.203	4690128.428
1421	466101.397	4681935.643	3558	459499.448	4658209.847	5695	461069.550	4665823.599	7832	458478.469	4690127.952
1422	466114.581	4681910.288	3559	459490.538	4658171.748	5696	461083.214	4665834.921	7833	458477.053	4690126.981
1423	466128.935	4681900.587	3560	459486.490	4658154.443	5697	461093.149	4665843.152	7834	458457.990	4690111.794
1424	466145.498	4681889.402	3561	459484.779	4658147.127	5698	461094.383	4665844.181	7835	458438.273	4690095.761
1425	466152.458	4681863.380	3562	459481.946	4658136.931	5699	461099.848	4665848.703	7836	458400.758	4690071.138
1426	466155.454	4681844.415	3563	459478.947	4658117.930	5700	461129.435	4665873.221	7837	458350.143	4690040.007
1427	466160.999	4681809.259	3564	459471.948	4658069.930	5701	461145.492	4665886.525	7838	458345.737	4690037.729
1428	466146.447	4681754.297	3565	459505.042	4657997.121	5702	461151.328	4665890.520	7839	458298.254	4690021.066
1429	466144.567	4681747.179	3566	459507.020	4657992.727	5703	461206.328	4665926.363	7840	458289.346	4690019.351
1430	466142.315	4681718.895	3567	459514.622	4657985.919	5704	461184.686	4666001.061	7841	458277.964	4690017.163
1431	466173.284	4681699.441	3568	459575.208	4657931.662	5705	461183.253	4666007.293	7842	458258.634	4690013.455
1432	466276.506	4681679.976	3569	459594.343	4657922.760	5706	461138.874	4666012.366	7843	458209.940	4690007.584
1433	466354.624	4681676.796	3570	459629.947	4657905.933	5707	461156.538	4666166.882	7844	458199.124	4690007.714
1434	466397.648	4681675.041	3571	459648.841	4657899.318	5708	461157.414	4666172.841	7845	458196.045	4690007.744
1435	466451.261	4681678.249	3572	459670.101	4657891.549	5709	461156.345	4666172.906	7846	458192.738	4690007.788
1436	466457.283	4681678.611	3573	459678.549	4657888.462	5710	461131.192	4666174.457	7847	458146.196	4690008.384
1437	466504.125	4681681.422	3574	459722.186	4657869.455	5711	461118.840	4666175.916	7848	458049.868	4690006.540
1438	466521.930	4681684.233	3575	459731.166	4657865.555	5712	461087.466	4666179.621	7849	458036.573	4690003.825
1439	466566.821	4681691.318	3576	459734.868	4657863.436	5713	461090.975	4666272.092	7850	458022.579	4689999.883
1440	466579.062	4681693.248	3577	459773.187	4657840.986	5714	460996.039	4666275.692	7851	458014.660	4690003.899
1441	466588.908	4681689.091	3578	459794.946	4657827.930	5715	460988.655	4666272.197	7852	457905.676	4690059.085
1442	466595.196	4681686.426	3579	459805.772	4657815.612	5716	460964.067	4666294.738	7853	457891.933	4690069.260
1443	466598.000	4681678.727	3580	459823.773	4657794.639	5717	460932.922	4666323.279	7854	457840.427	4690081.066
1444	466599.056	4681675.320	3581	459830.542	4657772.266	5718	460927.265	4666328.454	7855	457879.794	4690077.005
1445	466603.317	4681674.352	3582	459835.696	4657731.518	5719	460914.149	4666340.484	7856	457909.346	4690073.083
1446	466622.460	4681669.993	3583	459835.947	4657729.538	5720	460888.760	4666363.748	7857	457942.351	4690066.078
1447	466630.483	4681662.592	3584	459835.947	4657726.932	5721	460888.432	4666364.048	7858	457942.890	4690072.592
1448	466634.793	4681658.600	3585	459829.947	4657699.932	5722	460859.730	4666390.355	7859	458005.373	4690059.347
1449	466638.765	4681654.964	3586	459828.915	4657694.255	5723	460858.350	4666391.615	7860	458011.567	4690059.005
1450	466643.703	4681641.017	3587	459827.581	4657688.454	5724	460894.794	4666432.637	7861	458091.410	4690054.732

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1451	466647.401	4681636.928	3588	459826.626	4657684.308	5725	460898.838	4666437.068	7862	458124.086	4690052.997
1452	466661.919	4681594.089	3589	459825.948	4657681.933	5726	460874.454	4666458.732	7863	458133.480	4690052.730
1453	466663.823	4681579.290	3590	459822.947	4657669.930	5727	460903.763	4666514.674	7864	458162.258	4690050.922
1454	466665.317	4681575.772	3591	459820.258	4657662.536	5728	460909.125	4666511.860	7865	458183.240	4690049.574
1455	466667.558	4681570.479	3592	459818.794	4657658.928	5729	460919.466	4666506.446	7866	458189.937	4690049.425
1456	466679.609	4681554.387	3593	459816.170	4657652.451	5730	460938.514	4666496.465	7867	458248.593	4690046.205
1457	466689.560	4681541.107	3594	459815.947	4657651.932	5731	460946.131	4666492.471	7868	458253.892	4690046.266
1458	466693.286	4681533.935	3595	459815.084	4657649.775	5732	460966.180	4666481.971	7869	458283.208	4690049.954
1459	466702.398	4681517.867	3596	459801.820	4657617.072	5733	460996.220	4666577.662	7870	458327.614	4690066.729
1460	466703.303	4681515.880	3597	459782.951	4657597.514	5734	460999.107	4666584.713	7871	458353.999	4690080.034
1461	466706.029	4681509.902	3598	459756.947	4657570.928	5735	461004.117	4666583.138	7872	458377.342	4690091.775
1462	466709.691	4681501.850	3599	459695.947	4657555.932	5736	461010.232	4666581.223	7873	458379.081	4690092.649
1463	466714.030	4681491.080	3600	459638.714	4657548.776	5737	461039.343	4666673.955	7874	458398.065	4690105.210
1464	466738.536	4681508.329	3601	459631.749	4657547.932	5738	460995.198	4666687.814	7875	458450.695	4690139.916
1465	466942.762	4681668.465	3602	459580.350	4657546.396	5739	460981.467	4666692.125	7876	458490.972	4690166.519
1466	467063.994	4681765.317	3603	459508.901	4657553.025	5740	460980.481	4666692.435	7877	458506.819	4690173.802
1467	467093.680	4681728.807	3604	459479.393	4657558.222	5741	460961.850	4666698.283	7878	458515.022	4690180.001
1468	467134.325	4681721.607	3605	459457.756	4657562.032	5742	460918.243	4666711.974	7879	458536.571	4690196.280
1469	467183.257	4681604.770	3606	459419.791	4657555.290	5743	460937.811	4666755.982	7880	458541.123	4690203.748
1470	467244.553	4681600.509	3607	459414.480	4657552.653	5744	460939.855	4666760.581	7881	458691.159	4690452.677
1471	467180.527	4681578.359	3608	459407.947	4657549.929	5745	460950.714	4666784.995	7882	458737.295	4690501.532
1472	467134.530	4681559.587	3609	459402.947	4657540.928	5746	460954.073	4666792.553	7883	458932.311	4690708.057
1473	467134.548	4681562.045	3610	459399.947	4657534.932	5747	460967.171	4666822.013	7884	459281.477	4691012.439
1474	467139.518	4681573.317	3611	459382.947	4657503.930	5748	460974.551	4666838.612	7885	459565.976	4691207.025
1475	467139.338	4681591.610	3612	459372.477	4657476.258	5749	460977.063	4666844.261	7886	459647.548	4691262.718
1476	467087.690	4681687.968	3613	459368.749	4657466.851	5750	460980.557	4666852.117	7887	459649.813	4691257.905
1477	467078.060	4681698.591	3614	459364.544	4657456.239	5751	460987.351	4666867.400	7888	459655.542	4691262.363
1478	467073.820	4681706.707	3615	459356.466	4657436.183	5752	460994.216	4666882.843	7889	459972.886	4691381.339
1479	467050.841	4681708.492	3616	459350.073	4657420.307	5753	461004.419	4666905.789	7890	460368.388	4691526.343
1480	466982.555	4681688.950	3617	459345.947	4657410.928	5754	461010.112	4666918.591	7891	460371.648	4691534.716
1481	466956.484	4681676.354	3618	459342.400	4657402.823	5755	461011.478	4666921.659	7892	460395.214	4691572.835
1482	466955.301	4681663.367	3619	459338.779	4657395.334	5756	461012.156	4666923.185	7893	460422.241	4691605.729
1483	466958.824	4681651.356	3620	459323.709	4657364.173	5757	461014.974	4666929.350	7894	460435.869	4691653.304
1484	466966.976	4681628.956	3621	459319.789	4657328.782	5758	461018.776	4666937.670	7895	460441.564	4691651.673
1485	466977.478	4681600.092	3622	459318.591	4657317.963	5759	461021.590	4666943.828	7896	460487.731	4691649.342
1486	466970.639	4681608.136	3623	459314.664	4657278.095	5760	461017.114	4666945.235	7897	460519.588	4691645.013
1487	466957.730	4681621.574	3624	459313.096	4657262.198	5761	461033.475	4666997.199	7898	460499.957	4691681.243
1488	466948.041	4681622.614	3625	459313.095	4657262.186	5762	461034.002	4666998.865	7899	460501.569	4691710.818
1489	466938.674	4681622.729	3626	459310.946	4657243.930	5763	461039.163	4667015.270	7900	460502.297	4691714.713
1490	466925.361	4681622.895	3627	459285.947	4657181.929	5764	461046.887	4667039.792	7901	460506.970	4691739.170
1491	466917.658	4681622.122	3628	459273.148	4657153.381	5765	461049.558	4667048.283	7902	460598.081	4691786.801
1492	466908.220	4681614.862	3629	459272.932	4657152.917	5766	461050.672	4667051.822	7903	460602.794	4691788.763
1493	466897.660	4681606.001	3630	459272.794	4657152.625	5767	461059.414	4667079.594	7904	460680.050	4691821.751
1494	466891.118	4681603.965	3631	459267.947	4657142.928	5768	461063.176	4667091.539	7905	460678.831	4691825.505
1495	466879.342	4681585.880	3632	459267.947	4657142.343	5769	461064.098	4667094.468	7906	460658.252	4691880.399
1496	466878.457	4681572.691	3633	459267.860	4657142.200	5770	461078.797	4667141.151	7907	460643.457	4691919.860
1497	466878.399	4681563.196	3634	459267.336	4657141.320	5771	461081.778	4667140.645	7908	460630.770	4691953.706
1498	466878.083	4681545.703	3635	459266.945	4657140.928	5772	461094.076	4667137.990	7909	460628.213	4691959.623
1499	466875.683	4681528.837	3636	459267.115	4657140.948	5773	461095.532	4667144.931	7910	460615.036	4691990.004
1500	466875.272	4681525.971	3637	459266.867	4657140.534	5774	461118.805	4667245.963	7911	460609.430	4692002.843
1501	466874.419	4681519.930	3638	459282.850	4657142.697	5775	461145.293	4667360.951	7912	460602.154	4692019.588
1502	466874.022	4681503.689	3639	459284.947	4657142.928	5776	461250.236	4667336.776	7913	460591.142	4692045.160
1503	466874.668	4681497.535	3640	459285.179	4657143.011	5777	461246.109	4667304.180	7914	460583.374	4692063.108
1504	466894.638	4681463.672	3641	459285.362	4657143.039	5778	461297.720	4667288.217	7915	460545.614	4692150.348
1505	466913.489	4681425.824	3642	459316.147	4657153.924	5779	461322.632	4667282.402	7916	460531.945	4692181.736
1506	466928.443	4681395.809	3643	459333.626	4657161.472	5780	461329.240	4667280.859	7917	460522.507	4692203.595
1507	466940.027	4681372.553	3644	459344.534	4657164.895	5781	461342.316	4667277.808	7918	460519.257	4692211.113
1508	466940.187	4681366.953	3645	459358.947	4657168.931	5782	461358.129	4667274.117	7919	460506.773	4692239.996
1509	466948.701	4681348.627	3646	459370.964	4657172.208	5783	461362.029	4667273.206	7920	460500.478	4692254.437
1510	466951.417	4681342.785	3647	459381.132	4657174.570	5784	461381.782	4667268.597	7921	460481.549	4692300.018
1511	466954.593	4681335.947	3648	459400.647	4657177.549	5785	461406.921	4667262.730	7922	460464.711	4692340.564
1512	466954.650	4681334.768	3649	459403.628	4657178.823	5786	461415.577	4667260.708	7923	460453.307	4692367.237
1513	466957.506	4681275.038	3650	459409.947	4657180.931	5787	461443.691	4667254.145	7924	460427.263	4692429.403
1514	466754.761	4681265.348	3651	459423.947	4657184.931	5788	461445.632	4667253.695	7925	460414.584	4692459.582
1515	466757.339	4681256.385	3652	459437.940	4657192.705	5789	461473.890	4667247.097	7926	460393.357	4692510.315

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1516	466763.108	4681241.411	3653	459441.683	4657194.696	5790	461496.740	4667241.768	7927	460353.933	4692532.594
1517	466771.428	4681221.359	3654	459449.734	4657191.850	5791	461502.349	4667240.460	7928	460325.660	4692549.089
1518	466774.851	4681214.707	3655	459448.961	4657191.147	5792	461524.800	4667235.215	7929	460277.676	4692576.925
1519	466698.335	4681211.049	3656	459434.223	4657185.894	5793	461525.104	4667235.148	7930	460224.418	4692607.897
1520	466702.754	4681205.778	3657	459423.479	4657183.312	5794	461551.369	4667229.017	7931	460224.152	4692612.498
1521	466716.136	4681189.817	3658	459414.276	4657181.101	5795	461582.885	4667221.659	7932	460138.078	4692662.674
1522	466718.834	4681184.062	3659	459388.720	4657173.265	5796	461621.506	4667212.647	7933	460128.487	4692668.266
1523	466727.888	4681164.758	3660	459383.403	4657172.084	5797	461635.159	4667206.062	7934	460129.143	4692689.954
1524	466731.239	4681157.618	3661	459383.302	4657171.990	5798	461642.266	4667237.376	7935	460130.425	4692702.854
1525	466732.519	4681155.257	3662	459382.947	4657171.932	5799	461810.211	4667197.698	7936	460134.665	4692721.205
1526	466736.180	4681148.498	3663	459367.947	4657157.930	5800	461820.185	4667239.908	7937	460141.902	4692792.796
1527	466739.051	4681123.549	3664	459363.730	4657153.712	5801	461846.281	4667350.360	7938	460142.199	4692795.722
1528	466742.430	4681094.200	3665	459351.522	4657142.313	5802	461960.326	4667323.417	7939	460138.067	4692805.149
1529	466741.122	4681089.751	3666	459347.272	4657137.923	5803	461975.224	4667319.894	7940	460135.906	4692810.264
1530	466737.105	4681076.062	3667	459344.946	4657135.932	5804	461988.942	4667316.655	7941	460133.254	4692816.782
1531	466731.943	4681058.481	3668	459338.947	4657129.930	5805	461995.237	4667315.166	7942	460129.301	4692836.901
1532	466793.183	4681061.405	3669	459337.946	4657127.930	5806	462000.633	4667313.891	7943	460123.797	4692864.130
1533	466792.600	4681063.700	3670	459337.946	4657127.814	5807	462012.330	4667311.130	7944	460119.015	4692876.715
1534	466791.482	4681078.661	3671	459337.802	4657127.604	5808	462021.397	4667308.986	7945	460109.373	4692901.719
1535	466791.118	4681083.516	3672	459337.640	4657127.369	5809	462032.480	4667306.369	7946	460107.407	4692906.435
1536	466790.367	4681092.107	3673	459337.946	4657127.130	5810	462037.156	4667323.436	7947	460059.805	4692959.356
1537	466789.413	4681103.022	3674	459337.946	4657126.928	5811	462047.346	4667367.850	7948	460053.606	4692972.896
1538	466791.972	4681120.059	3675	459342.947	4657122.928	5812	462057.355	4667411.477	7949	460040.388	4692997.685
1539	466795.666	4681126.252	3676	459347.635	4657124.940	5813	462060.851	4667426.718	7950	460034.859	4693007.319
1540	466796.052	4681126.903	3677	459347.671	4657124.955	5814	462080.332	4667511.635	7951	460015.348	4693032.652
1541	466799.103	4681129.940	3678	459357.020	4657128.507	5815	462051.075	4667518.347	7952	460000.835	4693044.051
1542	466799.671	4681130.315	3679	459373.751	4657132.664	5816	462084.750	4667665.132	7953	459989.496	4693038.236
1543	466804.700	4681126.465	3680	459374.947	4657132.931	5817	462119.137	4667657.245	7954	459984.024	4693055.468
1544	466802.944	4681125.226	3681	459369.998	4657123.856	5818	462123.445	4667673.830	7955	459969.041	4693071.270
1545	466800.836	4681123.182	3682	459368.919	4657121.987	5819	462132.876	4667715.199	7956	459948.668	4693073.916
1546	466800.394	4681122.437	3683	459355.783	4657110.029	5820	462144.595	4667766.597	7957	459943.895	4693077.449
1547	466797.737	4681117.957	3684	459340.947	4657118.932	5821	462157.736	4667824.230	7958	459936.881	4693102.989
1548	466795.441	4681102.854	3685	459334.843	4657117.303	5822	462169.119	4667874.153	7959	459939.120	4693108.470
1549	466797.119	4681083.974	3686	459325.879	4657115.197	5823	462169.799	4667873.999	7960	459951.123	4693123.281
1550	466797.587	4681077.618	3687	459321.101	4657114.082	5824	462202.176	4667866.617	7961	459957.815	4693122.332
1551	466798.540	4681064.658	3688	459321.005	4657113.941	5825	462232.955	4668001.601	7962	459960.105	4693107.322
1552	466803.008	4681047.132	3689	459320.947	4657113.930	5826	462229.902	4668020.545	7963	459958.770	4693102.534
1553	466804.082	4681040.249	3690	459314.946	4657105.933	5827	462166.668	4668034.917	7964	459960.776	4693089.322
1554	466818.639	4681018.343	3691	459313.947	4657103.930	5828	462149.461	4668038.827	7965	459968.984	4693091.163
1555	466825.520	4681006.484	3692	459304.447	4657089.681	5829	462168.887	4668122.335	7966	459969.657	4693087.259
1556	466829.234	4681000.144	3693	459298.059	4657080.319	5830	462123.544	4668132.884	7967	460004.769	4693076.809
1557	466869.517	4681014.133	3694	459290.671	4657067.563	5831	462152.413	4668257.006	7968	460015.121	4693084.533
1558	466872.002	4681015.000	3695	459287.947	4657062.928	5832	462201.551	4668245.576	7969	459992.428	4693139.980
1559	466885.477	4681009.249	3696	459287.681	4657062.399	5833	462214.942	4668242.459	7970	459988.898	4693177.392
1560	466904.090	4681001.085	3697	459285.538	4657058.696	5834	462227.856	4668239.458	7971	459993.102	4693205.852
1561	466910.824	4680987.496	3698	459284.802	4657057.422	5835	462250.874	4668234.104	7972	460002.916	4693235.968
1562	466911.601	4680985.927	3699	459284.213	4657056.409	5836	462284.393	4668378.211	7973	460004.403	4693276.145
1563	466928.986	4680972.663	3700	459283.919	4657055.905	5837	462281.402	4668396.106	7974	459999.617	4693333.458
1564	466933.719	4680969.052	3701	459282.946	4657054.932	5838	462316.799	4668549.229	7975	460002.973	4693355.325
1565	466963.274	4680938.992	3702	459276.732	4657043.387	5839	462335.946	4668544.981	7976	460002.687	4693398.914
1566	466964.735	4680936.625	3703	459275.764	4657041.700	5840	462354.618	4668629.193	7977	459981.941	4693447.245
1567	466978.591	4680914.178	3704	459275.680	4657041.654	5841	462412.258	4668614.749	7978	459971.026	4693472.415
1568	466983.751	4680892.310	3705	459273.847	4657038.358	5842	462431.761	4668694.402	7979	459965.625	4693485.751
1569	466983.360	4680868.542	3706	459248.599	4656988.580	5843	462432.951	4668699.257	7980	459956.821	4693540.495
1570	466976.449	4680850.007	3707	459244.497	4656980.900	5844	462435.478	4668708.495	7981	459929.674	4693588.073
1571	466974.064	4680843.607	3708	459223.717	4656942.093	5845	462452.823	4668713.607	7982	459988.253	4693611.491
1572	466969.429	4680828.669	3709	459210.746	4656916.134	5846	462468.465	4668722.977	7983	459881.748	4693623.905
1573	466969.149	4680806.398	3710	459206.507	4656907.667	5847	462473.177	4668721.184	7984	459888.615	4693633.549
1574	466969.117	4680803.430	3711	459212.709	4656905.624	5848	462453.792	4668709.894	7985	459919.342	4693652.724
1575	466987.004	4680778.828	3712	459212.718	4656905.623	5849	462440.730	4668702.407	7986	459878.748	4693776.671
1576	467003.117	4680751.565	3713	459216.946	4656903.930	5850	462454.644	4668707.190	7987	459872.958	4693805.601
1577	467031.042	4680704.321	3714	459221.400	4656901.703	5851	462455.944	4668707.298	7988	459874.001	4693811.693
1578	467055.155	4680664.241	3715	459224.943	4656899.720	5852	462472.397	4668708.705	7989	459855.383	4693822.023
1579	467099.154	4680617.483	3716	459224.947	4656899.014	5853	462482.774	4668706.718	7990	459837.933	4693841.944
1580	467100.405	4680616.550	3717	459224.947	4656898.986	5854	462505.968	4668702.280	7991	459822.881	4693861.944



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1581	467102.485	4680615.000	3718	459224.947	4656898.923	5855	462531.823	4668697.333	7992	459816.463	4693859.091
1582	467112.637	4680607.438	3719	459224.947	4656887.930	5856	462567.826	4668689.394	7993	459814.365	4693859.306
1583	467111.012	4680603.670	3720	459224.947	4656883.930	5857	462574.079	4668693.795	7994	459799.745	4693925.188
1584	467100.864	4680601.218	3721	459225.946	4656882.928	5858	462575.783	4668698.366	7995	459768.908	4694071.561
1585	467096.484	4680614.484	3722	459219.788	4656874.597	5859	462579.838	4668697.022	7996	459763.031	4694088.395
1586	467092.019	4680619.226	3723	459208.638	4656860.393	5860	462581.001	4668696.920	7997	459759.864	4694092.715
1587	467062.438	4680617.706	3724	459204.947	4656865.933	5861	462587.047	4668696.377	7998	459796.744	4694305.287
1588	467009.260	4680612.620	3725	459204.389	4656866.211	5862	462588.832	4668696.090	7999	459801.079	4694305.342
1589	466981.002	4680608.674	3726	459203.348	4656867.016	5863	462591.046	4668695.728	8000	459953.295	4694273.361
1590	466960.578	4680603.595	3727	459193.774	4656874.393	5864	462594.591	4668695.152	8001	459980.211	4694318.652
1591	466947.208	4680602.294	3728	459176.356	4656863.180	5865	462596.128	4668694.636	8002	459977.533	4694335.364
1592	466930.334	4680602.415	3729	459175.947	4656862.932	5866	462596.610	4668694.475	8003	459987.213	4694346.992
1593	466907.834	4680602.578	3730	459175.383	4656861.014	5867	462597.093	4668694.316	8004	459999.297	4694400.886
1594	466885.118	4680605.069	3731	459170.611	4656846.381	5868	462598.413	4668693.874	8005	460001.052	4694408.670
1595	466869.669	4680608.214	3732	459158.273	4656841.102	5869	462609.507	4668692.161	8006	460014.019	4694432.467
1596	466860.623	4680609.326	3733	459149.947	4656837.930	5870	462619.174	4668692.079	8007	460014.027	4694433.686
1597	466779.125	4680608.236	3734	459144.947	4656833.933	5871	462627.770	4668692.101	8008	460014.229	4694461.756
1598	466739.475	4680617.154	3735	459137.947	4656828.931	5872	462638.825	4668692.851	8009	460014.416	4694505.740
1599	466715.189	4680622.617	3736	459137.955	4656828.887	5873	462647.448	4668694.054	8010	460014.809	4694542.523
1600	466666.161	4680601.085	3737	459137.849	4656828.812	5874	462669.563	4668695.307	8011	460055.876	4694567.522
1601	466665.096	4680600.708	3738	459138.525	4656824.279	5875	462673.642	4668695.538	8012	460190.643	4694653.118
1602	466619.622	4680586.150	3739	459141.503	4656804.421	5876	462702.305	4668697.179	8013	460199.620	4694830.895
1603	466606.121	4680569.011	3740	459142.628	4656786.904	5877	462703.111	4668697.292	8014	460049.268	4694913.646
1604	466591.216	4680561.692	3741	459142.926	4656779.461	5878	462705.965	4668697.442	8015	460033.559	4694994.829
1605	466579.454	4680557.536	3742	459139.892	4656781.228	5879	462715.171	4668697.913	8016	460022.648	4695090.175
1606	466563.993	4680558.176	3743	459134.340	4656784.464	5880	462727.234	4668700.164	8017	460014.640	4695088.831
1607	466552.416	4680563.562	3744	459128.947	4656787.932	5881	462739.509	4668701.328	8018	460002.972	4695106.512
1608	466546.779	4680569.089	3745	459119.947	4656790.928	5882	462751.975	4668702.437	8019	459977.260	4695145.381
1609	466541.477	4680588.098	3746	459117.591	4656788.313	5883	462761.776	4668703.386	8020	459906.242	4695236.561
1610	466540.880	4680590.238	3747	459110.989	4656781.310	5884	462772.406	4668704.995	8021	459903.666	4695239.877
1611	466586.617	4680750.586	3748	459110.355	4656780.635	5885	462783.594	4668706.730	8022	459863.254	4695291.750
1612	466579.812	4680765.717	3749	459108.947	4656779.930	5886	462793.081	4668707.169	8023	459849.232	4695329.637
1613	466546.168	4680760.322	3750	459107.241	4656767.998	5887	462804.242	4668707.772	8024	459812.790	4695377.684
1614	466501.734	4680727.027	3751	459106.870	4656765.969	5888	462814.944	4668709.679	8025	459775.933	4695423.532
1615	466497.683	4680723.855	3752	459104.946	4656766.932	5889	462824.468	4668711.226	8026	459784.985	4695458.956
1616	466450.012	4680711.970	3753	459093.947	4656771.932	5890	462831.380	4668711.811	8027	459791.767	4695489.028
1617	466401.715	4680693.420	3754	459088.947	4656763.930	5891	462841.312	4668712.415	8028	459793.245	4695495.582
1618	466344.660	4680670.997	3755	459088.947	4656763.590	5892	462852.189	4668712.843	8029	459797.776	4695513.844
1619	466309.666	4680638.247	3756	459088.931	4656763.563	5893	462863.457	4668714.319	8030	459810.742	4695565.432
1620	466299.628	4680628.851	3757	459088.855	4656757.387	5894	462871.769	4668715.428	8031	459823.301	4695615.925
1621	466276.337	4680596.114	3758	459088.765	4656748.884	5895	462873.788	4668715.698	8032	459831.211	4695645.355
1622	466256.241	4680569.877	3759	459069.947	4656743.930	5896	462891.584	4668717.077	8033	459841.998	4695685.965
1623	466280.148	4680500.158	3760	459063.108	4656745.137	5897	462900.628	4668718.007	8034	459846.159	4695722.424
1624	466282.022	4680494.914	3761	459053.198	4656747.323	5898	462919.260	4668719.987	8035	459843.840	4695761.325
1625	466269.471	4680496.277	3762	459053.072	4656746.907	5899	462931.638	4668722.106	8036	459842.590	4695768.233
1626	466261.297	4680492.048	3763	459052.947	4656746.931	5900	462939.297	4668722.573	8037	459836.410	4695784.570
1627	466240.451	4680451.273	3764	459046.947	4656727.930	5901	462946.612	4668722.443	8038	459832.763	4695791.794
1628	466220.048	4680408.986	3765	459051.934	4656705.985	5902	462960.034	4668724.257	8039	459830.297	4695796.310
1629	466214.088	4680371.334	3766	459051.181	4656704.810	5903	462970.536	4668724.969	8040	459759.789	4695917.074
1630	466183.617	4680350.580	3767	459038.947	4656686.932	5904	462984.224	4668726.711	8041	459741.453	4695948.735
1631	466181.235	4680352.732	3768	459038.947	4656680.931	5905	462992.164	4668728.260	8042	459727.391	4695973.011
1632	466177.394	4680354.972	3769	459039.499	4656669.345	5906	462999.402	4668728.280	8043	459713.326	4695997.295
1633	466174.987	4680356.377	3770	459039.551	4656660.387	5907	463006.560	4668727.963	8044	459699.264	4696021.574
1634	466172.553	4680357.794	3771	459038.851	4656657.742	5908	463007.002	4668727.941	8045	459661.542	4696086.221
1635	466166.970	4680363.297	3772	459030.560	4656626.343	5909	463007.402	4668727.926	8046	459659.567	4696089.634
1636	466123.407	4680297.452	3773	459011.749	4656611.212	5910	463010.598	4668729.477	8047	459615.133	4696166.029
1637	466120.850	4680293.496	3774	459000.947	4656602.931	5911	463011.865	4668729.582	8048	459606.737	4696179.886
1638	466098.745	4680271.116	3775	458996.259	4656602.343	5912	463012.047	4668732.106	8049	459576.896	4696228.382
1639	466093.168	4680265.469	3776	458992.752	4656602.274	5913	463019.361	4668732.716	8050	459495.108	4696253.963
1640	466081.642	4680247.866	3777	458986.964	4656602.164	5914	463027.976	4668734.059	8051	459465.434	4696270.170
1641	466081.279	4680246.200	3778	458986.238	4656600.986	5915	463037.158	4668734.484	8052	459414.976	4696254.821
1642	466078.041	4680231.336	3779	458983.947	4656597.930	5916	463046.364	4668735.880	8053	459322.398	4696226.658
1643	466076.153	4680222.674	3780	458979.947	4656590.932	5917	463051.562	4668736.404	8054	459250.340	4696204.740
1644	466075.836	4680206.313	3781	458976.567	4656593.184	5918	463059.154	4668736.339	8055	459233.253	4696205.764
1645	466074.398	4680132.487	3782	458973.959	4656595.259	5919	463066.013	4668735.452	8056	459055.888	4696215.836

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1646	466074.334	4680129.278	3783	458969.261	4656590.870	5920	463070.792	4668734.981	8057	458961.171	4696222.816
1647	466071.336	4680129.378	3784	458958.947	4656581.930	5921	463083.475	4668733.491	8058	458955.845	4696219.466
1648	466071.415	4680133.378	3785	458953.946	4656577.933	5922	463084.916	4668733.326	8059	458808.434	4696418.644
1649	466067.266	4680133.513	3786	458953.605	4656577.591	5923	463086.459	4668733.127	8060	458786.914	4696478.238
1650	466059.786	4680134.037	3787	458951.541	4656576.139	5924	463087.894	4668747.212	8061	458772.856	4696517.168
1651	466048.773	4680134.815	3788	458937.640	4656566.363	5925	463078.438	4668749.326	8062	458762.370	4696546.330
1652	466000.947	4680139.066	3789	458918.607	4656552.983	5926	463067.706	4668750.357	8063	458710.003	4696691.982
1653	466019.977	4680200.564	3790	458882.786	4656526.155	5927	463060.181	4668751.323	8064	458678.625	4696779.256
1654	466000.705	4680201.690	3791	458874.889	4656520.247	5928	463055.714	4668751.364	8065	458644.863	4696873.162
1655	465981.660	4680202.801	3792	458853.211	4656508.143	5929	463055.482	4668753.723	8066	458623.988	4696931.190
1656	465954.513	4680204.388	3793	458829.143	4656494.705	5930	463077.889	4668755.866	8067	458589.818	4697086.583
1657	465935.128	4680205.518	3794	458825.946	4656492.931	5931	463073.704	4668789.403	8068	458540.369	4697244.085
1658	465888.854	4680208.222	3795	458800.383	4656481.745	5932	463072.799	4668796.644	8069	458526.469	4697299.165
1659	465884.338	4680194.972	3796	458778.211	4656472.079	5933	463069.912	4668810.110	8070	458505.085	4697383.590
1660	465874.169	4680161.767	3797	458735.512	4656455.949	5934	463051.381	4668928.655	8071	458496.145	4697419.140
1661	465857.222	4680147.962	3798	458726.975	4656453.554	5935	463050.569	4668933.842	8072	458480.739	4697460.246
1662	465852.385	4680147.664	3799	458701.947	4656446.932	5936	462933.247	4668954.794	8073	458451.517	4697538.221
1663	465849.473	4680145.060	3800	458676.947	4656437.930	5937	462924.977	4669014.713	8074	458447.888	4697547.946
1664	465859.612	4680143.571	3801	458666.947	4656428.931	5938	463003.616	4669025.565	8075	458426.858	4697570.487
1665	465866.151	4680143.193	3802	458655.306	4656418.952	5939	462999.788	4669031.864	8076	458419.409	4697582.691
1666	465862.445	4680125.486	3803	458645.823	4656410.865	5940	462995.955	4669036.826	8077	458396.526	4697620.189
1667	465861.694	4680125.532	3804	458645.523	4656410.506	5941	462989.641	4669042.252	8078	458384.556	4697632.163
1668	465858.187	4680125.736	3805	458644.947	4656409.930	5942	462981.096	4669049.648	8079	458375.086	4697641.634
1669	465858.151	4680118.358	3806	458643.947	4656408.931	5943	462972.446	4669061.389	8080	458260.459	4697663.148
1670	465858.092	4680107.091	3807	458639.075	4656404.984	5944	462977.362	4669064.824	8081	458203.379	4697673.860
1671	465860.799	4680005.510	3808	458622.763	4656392.256	5945	462989.547	4669073.345	8082	458143.566	4697641.201
1672	465865.535	4679827.767	3809	458620.340	4656390.368	5946	462992.996	4669076.848	8083	458122.906	4697604.263
1673	465866.625	4679786.801	3810	458617.946	4656388.928	5947	462995.995	4669079.491	8084	458120.732	4697593.883
1674	465869.575	4679676.101	3811	458581.947	4656374.928	5948	462988.402	4669088.114	8085	458113.612	4697548.951
1675	465863.496	4679496.244	3812	458560.639	4656367.281	5949	462978.448	4669100.664	8086	458101.694	4697504.151
1676	465857.333	4679313.940	3813	458543.406	4656361.238	5950	462968.179	4669114.148	8087	458087.416	4697478.660
1677	465843.071	4679291.593	3814	458497.315	4656346.073	5951	462927.554	4669172.465	8088	458065.420	4697439.891
1678	465841.988	4679287.138	3815	458497.000	4656345.948	5952	462914.984	4669190.299	8089	458057.649	4697426.194
1679	465816.407	4679182.087	3816	458496.946	4656345.930	5953	462901.608	4669209.543	8090	458038.072	4697358.959
1680	465807.264	4679144.545	3817	458493.516	4656344.559	5954	462896.567	4669216.390	8091	457963.671	4697577.618
1681	465771.674	4678998.374	3818	458456.845	4656329.930	5955	462892.133	4669222.099	8092	458038.412	4697573.082
1682	465742.742	4678880.619	3819	458427.047	4656330.021	5956	462890.018	4669227.041	8093	458049.810	4697587.296
1683	465723.085	4678781.193	3820	458420.998	4656331.232	5957	462888.019	4669231.822	8094	458061.637	4697619.397
1684	465715.432	4678759.976	3821	458394.947	4656336.931	5958	462887.035	4669236.037	8095	458070.315	4697630.534
1685	465713.705	4678728.219	3822	458370.946	4656335.930	5959	462885.349	4669242.239	8096	458090.394	4697656.279
1686	465713.413	4678726.840	3823	458375.947	4656293.930	5960	462884.487	4669252.415	8097	458119.253	4697691.787
1687	465688.059	4678601.151	3824	458375.962	4656293.855	5961	462884.987	4669260.543	8098	458127.712	4697702.197
1688	465676.859	4678545.629	3825	458375.985	4656293.649	5962	462887.003	4669268.741	8099	458133.927	4697707.235
1689	465673.052	4678532.101	3826	458378.678	4656279.263	5963	462890.329	4669280.324	8100	458150.936	4697721.022
1690	465660.212	4678475.717	3827	458380.375	4656270.187	5964	462892.410	4669291.921	8101	458169.373	4697735.970
1691	465667.155	4678468.391	3828	458372.573	4656287.351	5965	462893.788	4669301.425	8102	458188.946	4697751.836
1692	465669.230	4678466.205	3829	458371.046	4656290.798	5966	462894.616	4669310.421	8103	458233.449	4697782.105
1693	465670.096	4678464.355	3830	458371.009	4656290.793	5967	462895.082	4669320.747	8104	458254.337	4697809.344
1694	465670.525	4678463.435	3831	458370.946	4656290.928	5968	462894.898	4669330.341	8105	458232.509	4697860.285
1695	465672.245	4678459.759	3832	458369.977	4656290.686	5969	462894.818	4669338.763	8106	458218.349	4697893.333
1696	465672.676	4678458.840	3833	458366.876	4656290.368	5970	462890.062	4669377.179	8107	458212.357	4697907.314
1697	465678.189	4678447.059	3834	458367.057	4656289.957	5971	462890.616	4669381.993	8108	458215.655	4697907.088
1698	465696.085	4678399.113	3835	458366.946	4656289.933	5972	462892.276	4669386.396	8109	458218.853	4697907.065
1699	465707.504	4678356.969	3836	458371.558	4656279.786	5973	462895.930	4669391.673	8110	458229.149	4697906.991
1700	465726.246	4678312.655	3837	458376.615	4656268.357	5974	462891.190	4669391.847	8111	458236.639	4697905.940
1701	465770.942	4678280.104	3838	458373.473	4656214.788	5975	462873.703	4669392.495	8112	458241.501	4697921.427
1702	465810.405	4678250.660	3839	458370.333	4656191.439	5976	462858.336	4669392.161	8113	458254.362	4697940.830
1703	465816.774	4678247.361	3840	458370.326	4656191.400	5977	462851.965	4669392.542	8114	458277.274	4697964.406
1704	465839.494	4678240.085	3841	458369.986	4656189.185	5978	462843.987	4669394.145	8115	458305.024	4697994.983
1705	465837.848	4678236.929	3842	458350.117	4656141.423	5979	462818.518	4669401.692	8116	458317.008	4698006.484
1706	465837.644	4678236.536	3843	458348.805	4656138.076	5980	462795.585	4669408.815	8117	458334.868	4698042.155
1707	465830.151	4678222.172	3844	458343.951	4656125.941	5981	462746.777	4669423.411	8118	458335.345	4698093.265
1708	465835.196	4678220.302	3845	458310.876	4656128.169	5982	462738.807	4669425.577	8119	458334.259	4698098.612
1709	465853.190	4678213.764	3846	458303.613	4656121.663	5983	462728.893	4669428.264	8120	458316.700	4698124.388
1710	465876.343	4678171.356	3847	458294.136	4656113.166	5984	462726.699	4669433.003	8121	458288.986	4698144.431

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1711	465870.655	4678097.122	3848	458263.983	4656116.956	5985	462718.872	4669449.929	8122	458275.660	4698158.100
1712	465894.754	4678077.409	3849	458263.949	4656116.928	5986	462707.227	4669475.104	8123	458264.705	4698169.347
1713	465894.292	4678065.108	3850	458263.731	4656116.746	5987	462687.879	4669523.748	8124	458260.463	4698180.920
1714	465893.248	4678037.452	3851	458234.959	4656092.344	5988	462678.050	4669543.797	8125	458253.393	4698200.224
1715	466094.229	4678107.113	3852	458232.411	4656099.819	5989	462632.087	4669637.565	8126	458249.901	4698209.736
1716	466108.050	4678069.596	3853	458225.947	4656119.930	5990	462613.572	4669670.739	8127	458247.180	4698245.165
1717	466138.439	4677987.094	3854	458224.946	4656119.930	5991	462611.211	4669676.074	8128	458234.187	4698280.175
1718	466158.487	4677932.666	3855	458217.206	4656121.078	5992	462613.801	4669677.852	8129	458218.335	4698319.595
1719	466190.882	4677831.714	3856	458198.060	4656124.157	5993	462615.991	4669680.537	8130	458206.033	4698360.522
1720	466193.818	4677822.569	3857	458179.592	4656117.113	5994	462609.439	4669695.916	8131	458198.912	4698388.911
1721	466190.459	4677772.608	3858	458162.946	4656110.932	5995	462602.580	4669712.020	8132	458190.422	4698432.378
1722	466190.784	4677757.005	3859	458150.920	4656116.721	5996	462580.522	4669769.729	8133	458176.468	4698472.743
1723	465967.448	4677760.873	3860	458136.203	4656124.040	5997	462556.782	4669850.788	8134	458160.608	4698521.860
1724	465876.361	4677762.451	3861	458128.946	4656125.331	5998	462545.900	4669918.032	8135	458154.726	4698558.490
1725	465855.379	4677744.448	3862	458128.946	4656125.566	5999	462544.365	4669955.171	8136	458155.490	4698581.156
1726	465838.174	4677715.439	3863	458129.376	4656126.897	6000	462549.073	4669993.949	8137	458141.518	4698594.023
1727	465819.964	4677684.726	3864	458125.795	4656134.495	6001	462566.444	4670035.552	8138	458142.612	4698625.703
1728	465818.383	4677663.336	3865	458123.947	4656138.931	6002	462616.342	4670171.505	8139	458151.241	4698646.156
1729	465830.220	4677643.097	3866	458117.925	4656149.166	6003	462612.801	4670221.381	8140	458139.800	4698661.486
1730	465847.781	4677623.237	3867	458114.257	4656155.686	6004	462657.401	4670312.605	8141	458130.243	4698692.120
1731	465868.757	4677612.115	3868	458114.188	4656155.522	6005	462657.379	4670312.608	8142	458124.428	4698731.618
1732	465877.271	4677600.473	3869	458113.947	4656155.930	6006	463002.741	4671002.250	8143	458133.429	4698762.442
1733	465900.004	4677583.137	3870	458106.423	4656137.122	6007	463003.645	4670993.466	8144	458135.242	4698782.354
1734	465938.929	4677577.442	3871	458104.135	4656131.700	6008	463079.848	4671016.832	8145	458122.546	4698782.611
1735	465979.632	4677565.913	3872	458101.716	4656125.969	6009	463162.445	4671042.159	8146	458106.700	4698785.977
1736	466013.636	4677557.122	3873	458098.282	4656126.540	6010	463147.394	4671074.308	8147	458096.105	4698786.192
1737	466031.393	4677550.148	3874	458090.511	4656128.059	6011	463145.337	4671078.702	8148	458091.378	4698789.199
1738	466052.171	4677507.052	3875	458084.202	4656129.290	6012	463145.266	4671078.804	8149	458089.618	4698801.944
1739	466069.909	4677474.060	3876	458103.947	4656156.931	6013	463144.905	4671079.330	8150	458087.402	4698814.205
1740	466082.155	4677439.093	3877	458103.681	4656156.851	6014	463130.587	4671102.222	8151	458067.048	4698812.824
1741	466088.457	4677399.579	3878	458103.740	4656156.931	6015	463125.201	4671110.838	8152	458049.401	4698819.876
1742	466090.303	4677345.444	3879	458083.715	4656151.105	6016	463117.307	4671121.977	8153	458035.473	4698852.964
1743	466091.328	4677315.342	3880	458069.995	4656141.629	6017	463116.049	4671123.754	8154	458035.128	4698855.919
1744	466075.973	4677206.004	3881	458065.947	4656138.931	6018	463109.181	4671133.444	8155	458034.398	4698861.961
1745	466041.770	4677160.666	3882	458054.947	4656128.931	6019	463109.147	4671133.483	8156	458032.003	4698882.031
1746	466024.936	4677138.349	3883	458048.946	4656123.930	6020	463109.076	4671133.569	8157	458029.649	4698902.092
1747	466021.267	4677133.488	3884	458045.633	4656121.089	6021	463090.505	4671156.008	8158	458031.708	4698911.451
1748	466012.626	4677122.034	3885	458041.577	4656118.319	6022	463087.564	4671159.587	8159	458033.193	4698918.258
1749	465970.556	4677078.864	3886	458022.892	4656114.465	6023	463035.313	4671158.892	8160	458045.604	4698941.083
1750	465935.842	4677047.091	3887	458019.947	4656113.933	6024	463036.162	4671165.698	8161	458061.103	4698970.059
1751	465918.451	4677040.473	3888	458011.946	4656116.928	6025	463037.178	4671173.847	8162	458071.020	4699001.206
1752	465878.121	4677034.445	3889	458011.788	4656116.848	6026	463038.722	4671186.222	8163	458072.364	4699030.489
1753	465845.286	4677034.779	3890	458011.697	4656116.884	6027	463041.878	4671211.507	8164	458063.272	4699059.684
1754	465817.687	4677044.710	3891	458009.595	4656116.289	6028	463042.559	4671216.961	8165	458062.471	4699073.085
1755	465784.243	4677053.601	3892	457993.645	4656100.405	6029	463044.880	4671235.568	8166	458062.119	4699083.033
1756	465756.297	4677053.033	3893	457988.947	4656095.930	6030	463045.055	4671236.969	8167	458052.911	4699094.947
1757	465752.655	4677078.685	3894	457988.988	4656095.767	6031	463050.299	4671279.003	8168	458042.273	4699105.487
1758	465723.435	4677107.969	3895	457988.815	4656095.594	6032	463050.553	4671281.050	8169	458032.365	4699115.535
1759	465682.133	4677149.742	3896	457991.599	4656083.979	6033	463056.525	4671328.907	8170	458034.016	4699128.942
1760	465677.784	4677154.139	3897	457993.452	4656081.448	6034	463057.272	4671334.910	8171	458034.403	4699143.533
1761	465652.090	4677179.341	3898	457971.538	4656054.633	6035	463059.253	4671350.776	8172	458034.467	4699146.031
1762	465633.702	4677197.375	3899	457994.884	4656035.816	6036	463061.868	4671371.717	8173	458029.447	4699159.434
1763	465627.911	4677203.052	3900	457995.947	4656034.928	6037	463066.366	4671407.787	8174	458018.371	4699160.211
1764	465625.348	4677205.568	3901	457992.169	4656030.313	6038	463067.318	4671415.408	8175	457999.881	4699153.198
1765	465619.675	4677176.481	3902	457986.676	4656024.065	6039	463069.824	4671435.505	8176	457978.025	4699147.140
1766	465619.521	4677175.693	3903	457984.566	4656025.121	6040	463071.296	4671447.289	8177	457958.414	4699141.502
1767	465618.558	4677152.559	3904	457981.439	4656027.292	6041	463072.291	4671455.284	8178	457918.172	4699129.904
1768	465612.749	4677109.842	3905	457981.051	4656026.879	6042	463073.994	4671468.919	8179	457903.535	4699124.470
1769	465612.141	4677073.670	3906	457980.947	4656026.931	6043	463074.028	4671469.193	8180	457900.913	4699123.499
1770	465612.075	4677040.842	3907	457976.998	4656022.542	6044	463075.188	4671478.487	8181	457889.556	4699122.081
1771	465609.329	4677007.458	3908	457971.814	4656016.997	6045	463076.366	4671487.935	8182	457865.759	4699117.806
1772	465607.624	4676983.913	3909	457964.869	4656020.468	6046	463077.533	4671497.295	8183	457857.122	4699117.717
1773	465680.742	4676936.395	3910	457950.198	4656028.407	6047	463078.281	4671503.287	8184	457845.968	4699117.601
1774	465699.655	4676906.020	3911	457936.721	4656042.305	6048	463079.841	4671515.789	8185	457821.946	4699116.653
1775	465716.080	4676884.959	3912	457926.947	4656052.928	6049	463082.114	4671534.010	8186	457782.417	4699117.134

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1776	465718.031	4676879.706	3913	457943.952	4656088.730	6050	463083.127	4671542.128	8187	457771.803	4699120.873
1777	465720.984	4676871.758	3914	457945.849	4656092.624	6051	463085.506	4671561.193	8188	457766.565	4699122.746
1778	465722.236	4676868.384	3915	457949.265	4656097.078	6052	463087.787	4671579.471	8189	457757.427	4699137.879
1779	465722.423	4676867.754	3916	457961.946	4656112.931	6053	463089.125	4671590.208	8190	457751.642	4699153.855
1780	465725.847	4676856.172	3917	457997.014	4656142.989	6054	463090.596	4671601.998	8191	457751.132	4699155.270
1781	465728.474	4676843.439	3918	457997.129	4656143.085	6055	463091.549	4671609.626	8192	457741.876	4699174.727
1782	465739.979	4676816.774	3919	458010.738	4656154.556	6056	463092.471	4671617.033	8193	457735.586	4699193.618
1783	465740.902	4676813.210	3920	458017.214	4656162.241	6057	463093.376	4671624.271	8194	457731.956	4699213.502
1784	465747.584	4676787.342	3921	458028.947	4656175.930	6058	463093.655	4671626.509	8195	457730.135	4699217.547
1785	465744.586	4676752.637	3922	458049.947	4656200.931	6059	463095.568	4671641.844	8196	457723.984	4699231.207
1786	465736.793	4676718.294	3923	458053.481	4656203.632	6060	463096.701	4671650.931	8197	457717.882	4699254.591
1787	465724.618	4676693.739	3924	458067.031	4656213.842	6061	463097.514	4671657.444	8198	457716.407	4699275.318
1788	465726.010	4676656.572	3925	458062.219	4656235.598	6062	463098.375	4671664.346	8199	457716.499	4699292.510
1789	465729.815	4676650.120	3926	458054.177	4656257.684	6063	463101.218	4671687.127	8200	457717.662	4699300.019
1790	465743.426	4676618.843	3927	458051.947	4656263.930	6064	462993.784	4671694.380	8201	457720.258	4699316.675
1791	465760.050	4676586.804	3928	458037.132	4656258.004	6065	462995.393	4671700.216	8202	457727.476	4699334.286
1792	465770.434	4676557.102	3929	458021.483	4656252.183	6066	462995.545	4671706.672	8203	457730.832	4699355.653
1793	465773.011	4676537.521	3930	458024.730	4656245.808	6067	462996.096	4671708.235	8204	457731.431	4699358.617
1794	465773.495	4676528.368	3931	458024.734	4656245.798	6068	462998.005	4671713.646	8205	457734.337	4699372.870
1795	465774.069	4676510.881	3932	458026.948	4656240.931	6069	463000.006	4671718.379	8206	457750.924	4699390.067
1796	465775.050	4676510.476	3933	458009.946	4656212.928	6070	463000.532	4671719.623	8207	457753.658	4699393.386
1797	465775.474	4676510.305	3934	458003.947	4656203.930	6071	463001.121	4671728.368	8208	457757.439	4699397.978
1798	465779.678	4676508.570	3935	457992.947	4656186.931	6072	463002.152	4671732.630	8209	457773.976	4699402.718
1799	465785.780	4676506.048	3936	457980.947	4656177.933	6073	463003.071	4671736.423	8210	457791.552	4699404.471
1800	465795.290	4676497.995	3937	457965.969	4656168.399	6074	463003.405	4671737.800	8211	457807.839	4699405.954
1801	465812.580	4676484.826	3938	457947.752	4656157.304	6075	463003.879	4671746.420	8212	457828.890	4699402.072
1802	465833.307	4676477.381	3939	457937.621	4656152.677	6076	463004.206	4671747.925	8213	457845.549	4699396.835
1803	465884.353	4676469.447	3940	457930.947	4656149.930	6077	463006.148	4671756.846	8214	457861.157	4699398.542
1804	465927.382	4676457.571	3941	457928.309	4656151.250	6078	463007.017	4671759.359	8215	457877.834	4699403.202
1805	465929.867	4676436.272	3942	457927.401	4656151.954	6079	463008.489	4671763.604	8216	457882.031	4699414.667
1806	465920.367	4676406.242	3943	457912.601	4656162.325	6080	463008.535	4671769.072	8217	457885.491	4699436.385
1807	465907.913	4676380.147	3944	457864.794	4656099.045	6081	463008.550	4671770.931	8218	457889.138	4699464.483
1808	465907.902	4676379.877	3945	457860.947	4656101.930	6082	463009.981	4671780.366	8219	457896.654	4699483.375
1809	465906.681	4676349.354	3946	457887.947	4656156.931	6083	463010.008	4671783.643	8220	457905.831	4699506.282
1810	465906.390	4676342.016	3947	457888.146	4656156.930	6084	463010.034	4671786.437	8221	457915.732	4699520.024
1811	465907.788	4676311.245	3948	457888.768	4656156.548	6085	463011.648	4671793.293	8222	457944.820	4699544.605
1812	465900.716	4676293.879	3949	457903.126	4656183.607	6086	463013.419	4671800.807	8223	457966.549	4699550.269
1813	465895.973	4676282.230	3950	457902.884	4656183.808	6087	463013.905	4671806.536	8224	458001.672	4699569.138
1814	465906.471	4676260.045	3951	457902.947	4656183.930	6088	463013.958	4671812.821	8225	458022.467	4699576.377
1815	465906.465	4676259.728	3952	457894.947	4656190.932	6089	463013.965	4671813.651	8226	458039.981	4699590.078
1816	465906.178	4676242.862	3953	457885.388	4656189.419	6090	463016.982	4671827.381	8227	458072.757	4699599.507
1817	465904.527	4676240.274	3954	457876.100	4656188.396	6091	463017.030	4671832.920	8228	458086.494	4699604.936
1818	465892.996	4676222.214	3955	457832.252	4656183.560	6092	463017.126	4671833.289	8229	458107.681	4699604.835
1819	465890.083	4676217.646	3956	457825.947	4656182.928	6093	463019.747	4671843.331	8230	458125.410	4699605.927
1820	465890.191	4676207.010	3957	457821.765	4656180.838	6094	463019.519	4671843.505	8231	458160.062	4699608.175
1821	465890.346	4676191.844	3958	457813.513	4656177.136	6095	463019.567	4671848.001	8232	458186.119	4699613.096
1822	465906.395	4676165.999	3959	457812.515	4656149.259	6096	463019.643	4671854.906	8233	458193.197	4699614.435
1823	465907.244	4676165.226	3960	457802.891	4656145.271	6097	463019.770	4671866.616	8234	458204.811	4699628.743
1824	465934.561	4676140.385	3961	457797.947	4656174.932	6098	463019.941	4671882.398	8235	458204.176	4699638.098
1825	465968.212	4676137.973	3962	457796.947	4656179.932	6099	463020.077	4671894.954	8236	458191.702	4699647.634
1826	465989.815	4676153.284	3963	457788.548	4656172.372	6100	463055.594	4672057.631	8237	458183.664	4699654.983
1827	465996.436	4676157.977	3964	457776.881	4656162.296	6101	463069.608	4672214.341	8238	458179.645	4699658.657
1828	466044.384	4676156.261	3965	457764.047	4656144.214	6102	463078.292	4672219.728	8239	458178.735	4699659.489
1829	466069.758	4676149.676	3966	457649.368	4656204.192	6103	463055.047	4672216.100	8240	458176.658	4699661.388
1830	466096.689	4676142.691	3967	457615.800	4656259.808	6104	463052.155	4672244.752	8241	458166.296	4699675.727
1831	466151.525	4676115.717	3968	457614.179	4656262.540	6105	463059.836	4672252.531	8242	458152.836	4699688.268
1832	466199.016	4676093.196	3969	457615.389	4656367.345	6106	463057.320	4672254.989	8243	458120.246	4699718.561
1833	466198.891	4676075.810	3970	457616.173	4656435.132	6107	463051.120	4672255.318	8244	458108.744	4699730.970
1834	466191.284	4676052.084	3971	457615.432	4656435.958	6108	463038.369	4672391.193	8245	458095.361	4699747.860
1835	466190.215	4676025.861	3972	457614.947	4656436.928	6109	463084.837	4672389.510	8246	458085.464	4699760.352
1836	466205.953	4676026.569	3973	457614.947	4656438.928	6110	463104.834	4672660.244	8247	458075.202	4699779.767
1837	466228.974	4676049.899	3974	457614.681	4656438.956	6111	463105.797	4672662.252	8248	458074.483	4699800.282
1838	466236.305	4676057.328	3975	457614.714	4656439.273	6112	463112.682	4672676.575	8249	458078.087	4699821.499
1839	466236.749	4676057.739	3976	457594.639	4656441.091	6113	463112.902	4672677.874	8250	458078.116	4699826.337
1840	466255.537	4676075.022	3977	457585.824	4656441.891	6114	463114.144	4672685.224	8251	458078.165	4699834.486



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1841	466276.958	4676094.735	3978	457556.947	4656444.931	6115	463116.499	4672699.147	8252	458078.196	4699838.779
1842	466334.162	4676137.245	3979	457519.467	4656447.905	6116	463117.305	4672703.914	8253	458078.209	4699840.516
1843	466367.196	4676153.315	3980	457493.688	4656450.242	6117	463118.700	4672735.281	8254	458078.223	4699842.413
1844	466380.622	4676164.713	3981	457471.148	4656452.288	6118	463117.536	4672763.974	8255	458078.421	4699853.631
1845	466339.969	4676024.172	3982	457464.947	4656452.928	6119	463117.939	4672777.077	8256	458078.617	4699864.652
1846	466333.841	4676002.992	3983	457462.947	4656452.928	6120	463118.382	4672791.496	8257	458079.596	4699868.627
1847	466288.131	4675844.975	3984	457452.148	4656452.929	6121	463119.611	4672810.835	8258	458082.735	4699881.400
1848	466283.170	4675851.639	3985	457445.959	4656452.973	6122	463122.190	4672826.589	8259	458086.421	4699893.287
1849	466280.400	4675855.359	3986	457447.947	4656459.930	6123	463122.883	4672830.842	8260	458060.254	4699890.326
1850	466274.922	4675850.942	3987	457449.454	4656466.962	6124	463129.264	4672857.678	8261	458033.138	4699886.023
1851	466249.703	4675765.794	3988	457451.361	4656473.607	6125	463135.676	4672880.492	8262	458012.390	4699884.251
1852	466137.515	4675810.430	3989	457452.723	4656481.036	6126	463136.653	4672884.708	8263	457976.047	4699883.665
1853	466105.599	4675823.130	3990	457452.947	4656481.933	6127	463139.385	4672896.520	8264	457935.789	4699883.824
1854	466004.013	4675863.550	3991	457459.947	4656492.931	6128	463141.111	4672903.990	8265	457894.508	4699884.119
1855	465995.501	4675866.937	3992	457476.947	4656514.928	6129	463141.613	4672907.375	8266	457855.667	4699883.632
1856	465988.163	4675868.961	3993	457461.544	4656519.494	6130	463143.170	4672917.874	8267	457730.982	4699884.528
1857	465970.620	4675869.979	3994	457450.055	4656523.086	6131	463144.757	4672928.564	8268	457737.201	4699894.479
1858	465966.190	4675870.238	3995	457431.698	4656533.878	6132	463145.208	4672935.926	8269	457750.854	4699916.316
1859	465957.231	4675870.357	3996	457399.947	4656552.931	6133	463146.228	4672952.617	8270	458010.452	4699915.544
1860	465933.755	4675870.668	3997	457429.947	4656581.930	6134	463145.473	4672966.827	8271	458017.477	4699915.974
1861	465894.929	4675876.029	3998	457429.781	4656582.197	6135	463145.102	4672973.786	8272	458043.940	4699917.582
1862	465881.513	4675878.812	3999	457429.816	4656582.230	6136	463145.576	4672978.931	8273	458067.521	4699923.628
1863	465880.087	4675879.110	4000	457408.221	4656616.961	6137	463147.248	4672997.052	8274	458080.231	4699933.827
1864	465877.818	4675879.579	4001	457396.716	4656635.460	6138	463147.426	4672999.488	8275	458080.769	4699940.252
1865	465862.348	4675882.796	4002	457387.947	4656649.930	6139	463149.076	4673021.922	8276	458087.028	4699975.362
1866	465851.029	4675881.913	4003	457372.947	4656673.933	6140	463152.252	4673040.515	8277	458080.915	4699994.021
1867	465837.033	4675880.815	4004	457360.946	4656685.929	6141	463152.926	4673044.456	8278	458072.725	4700004.178
1868	465829.612	4675880.234	4005	457359.753	4656686.727	6142	463153.364	4673047.496	8279	458022.123	4700040.600
1869	465802.216	4675873.792	4006	457358.340	4656688.103	6143	463155.648	4673063.389	8280	457955.878	4700066.316
1870	465788.500	4675855.777	4007	457346.466	4656701.830	6144	463157.112	4673073.585	8281	457938.338	4700081.736
1871	465783.350	4675842.070	4008	457338.947	4656710.928	6145	463157.279	4673076.387	8282	457926.260	4700105.005
1872	465752.520	4675871.572	4009	457321.946	4656726.928	6146	463157.620	4673082.142	8283	457924.979	4700175.549
1873	465737.110	4675854.812	4010	457312.946	4656735.930	6147	463157.873	4673086.421	8284	457916.988	4700208.947
1874	465737.691	4675842.026	4011	457295.202	4656750.294	6148	463157.910	4673087.025	8285	457897.576	4700236.437
1875	465742.454	4675802.266	4012	457292.357	4656752.691	6149	463159.914	4673109.962	8286	457866.238	4700260.793
1876	465754.671	4675792.896	4013	457289.343	4656754.791	6150	463158.861	4673147.198	8287	457823.822	4700244.384
1877	465746.974	4675789.867	4014	457284.700	4656758.043	6151	463159.026	4673177.353	8288	457823.240	4700245.858
1878	465733.781	4675784.677	4015	457273.946	4656765.929	6152	463163.069	4673208.506	8289	457816.553	4700250.015
1879	465715.458	4675769.592	4016	457265.200	4656771.075	6153	463163.917	4673211.380	8290	457814.991	4700255.292
1880	465703.481	4675745.367	4017	457256.998	4656776.224	6154	463179.165	4673263.176	8291	457813.594	4700260.042
1881	465678.580	4675738.660	4018	457255.776	4656777.213	6155	463190.420	4673298.018	8292	457813.008	4700262.048
1882	465645.331	4675735.621	4019	457244.555	4656786.319	6156	463194.876	4673311.819	8293	457800.314	4700297.326
1883	465639.062	4675735.568	4020	457239.153	4656789.846	6157	463198.478	4673322.967	8294	457790.840	4700337.348
1884	465619.207	4675735.408	4021	457233.909	4656793.273	6158	463204.225	4673349.024	8295	457795.796	4700394.435
1885	465612.784	4675735.358	4022	457228.950	4656797.158	6159	463210.091	4673375.627	8296	457799.682	4700431.075
1886	465614.060	4675738.766	4023	457220.947	4656803.932	6160	463216.897	4673401.839	8297	457802.595	4700447.264
1887	465625.031	4675768.097	4024	457209.668	4656808.765	6161	463224.549	4673424.746	8298	457803.719	4700453.496
1888	465630.186	4675781.882	4025	457199.945	4656813.320	6162	463244.098	4673489.910	8299	457804.057	4700470.170
1889	465629.202	4675797.780	4026	457187.975	4656818.915	6163	463258.331	4673545.245	8300	457804.205	4700490.691
1890	465629.117	4675799.166	4027	457183.947	4656820.928	6164	463267.009	4673592.830	8301	457804.332	4700508.351
1891	465628.749	4675805.105	4028	457169.459	4656824.551	6165	463277.421	4673640.818	8302	457802.660	4700519.159
1892	465628.597	4675807.551	4029	457132.101	4656834.297	6166	463282.406	4673675.356	8303	457801.279	4700528.067
1893	465627.645	4675822.934	4030	457128.177	4656835.024	6167	463286.103	4673703.022	8304	457798.146	4700547.303
1894	465627.611	4675823.461	4031	457122.584	4656836.002	6168	463288.690	4673722.434	8305	457797.225	4700551.571
1895	465627.188	4675830.307	4032	457102.947	4656839.930	6169	463292.158	4673751.234	8306	457794.087	4700566.105
1896	465625.598	4675856.007	4033	457091.947	4656841.930	6170	463294.293	4673768.967	8307	457791.471	4700573.736
1897	465624.696	4675870.592	4034	457075.357	4656845.041	6171	463302.647	4673802.106	8308	457787.203	4700586.192
1898	465624.469	4675874.247	4035	457060.248	4656848.396	6172	463310.217	4673834.561	8309	457779.759	4700603.417
1899	465557.522	4675875.747	4036	457057.319	4656848.806	6173	463322.612	4673870.536	8310	457772.267	4700615.038
1900	465542.513	4675876.081	4037	457056.946	4656848.931	6174	463329.341	4673913.946	8311	457765.246	4700631.163
1901	465519.277	4675992.141	4038	457049.279	4656849.955	6175	463333.945	4673946.787	8312	457756.551	4700646.037
1902	465492.358	4676126.608	4039	457026.955	4656853.140	6176	463335.698	4673979.307	8313	457753.256	4700668.933
1903	465472.247	4676111.971	4040	457019.605	4656855.091	6177	463336.359	4674003.998	8314	457745.306	4700686.503
1904	465469.697	4676108.057	4041	457009.947	4656857.930	6178	463336.448	4674007.351	8315	457733.749	4700694.110
1905	465446.170	4676108.978	4042	456994.947	4656858.931	6179	463334.081	4674028.457	8316	457735.311	4700706.605

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1906	465445.155	4676109.019	4043	456978.946	4656859.930	6180	463330.675	4674037.218	8317	457737.778	4700706.043
1907	465444.392	4676109.046	4044	456950.947	4656858.931	6181	463317.155	4674049.041	8318	457736.201	4700713.730
1908	465441.406	4676109.166	4045	456950.776	4656858.922	6182	463305.938	4674053.110	8319	457734.275	4700731.540
1909	465440.354	4676117.828	4046	456928.728	4656858.352	6183	463314.232	4674084.741	8320	457735.767	4700751.121
1910	465434.616	4676118.465	4047	456888.758	4656856.354	6184	463316.155	4674090.843	8321	457737.363	4700768.724
1911	465428.873	4676119.102	4048	456877.947	4656855.930	6185	463317.586	4674095.391	8322	457742.234	4700785.806
1912	465417.669	4676114.829	4049	456870.947	4656855.930	6186	463328.021	4674128.445	8323	457751.152	4700809.483
1913	465367.338	4676107.380	4050	456846.948	4656856.931	6187	463319.119	4674165.306	8324	457757.168	4700830.578
1914	465330.320	4676103.102	4051	456822.947	4656860.931	6188	463313.340	4674213.780	8325	457764.346	4700837.195
1915	465332.035	4676100.211	4052	456821.190	4656861.587	6189	463293.028	4674437.146	8326	457781.727	4700886.561
1916	465333.369	4676097.963	4053	456807.199	4656867.430	6190	463253.369	4674456.224	8327	457782.200	4700903.341
1917	465333.328	4676092.255	4054	456790.224	4656873.474	6191	463280.163	4674484.421	8328	457780.405	4700922.098
1918	465328.210	4676090.732	4055	456783.947	4656875.930	6192	463226.171	4674754.360	8329	457772.578	4700941.261
1919	465322.832	4676089.135	4056	456780.947	4656871.930	6193	463223.806	4674766.162	8330	457762.792	4700957.596
1920	465320.780	4676086.418	4057	456762.947	4656835.932	6194	463249.077	4674768.937	8331	457747.529	4700974.330
1921	465320.192	4676085.640	4058	456752.834	4656818.921	6195	463265.494	4674770.881	8332	457723.735	4700990.065
1922	465317.126	4676078.873	4059	456740.947	4656799.296	6196	463267.699	4674759.060	8333	457703.162	4700996.224
1923	465316.427	4676077.238	4060	456738.796	4656796.421	6197	463271.087	4674740.920	8334	457670.461	4700997.165
1924	465314.218	4676072.073	4061	456734.947	4656791.930	6198	463276.847	4674702.095	8335	457588.523	4700992.098
1925	465292.458	4676040.421	4062	456706.946	4656762.931	6199	463294.555	4674641.629	8336	457560.199	4700990.171
1926	465265.342	4676036.065	4063	456697.786	4656753.768	6200	463312.404	4674611.433	8337	457543.468	4700994.189
1927	465260.149	4676035.231	4064	456693.913	4656750.181	6201	463320.737	4674597.306	8338	457528.431	4701005.614
1928	465259.282	4676035.091	4065	456693.621	4656734.580	6202	463319.881	4674590.834	8339	457480.713	4701057.593
1929	465259.115	4676032.026	4066	456682.552	4656699.634	6203	463322.279	4674552.892	8340	457464.249	4701098.735
1930	465257.981	4676011.270	4067	456682.102	4656699.296	6204	463322.277	4674520.675	8341	457458.636	4701198.862
1931	465271.602	4675989.288	4068	456670.448	4656690.992	6205	463332.867	4674480.801	8342	457452.481	4701221.548
1932	465272.429	4675987.954	4069	456669.691	4656690.023	6206	463340.464	4674432.034	8343	457445.169	4701235.384
1933	465301.454	4675970.663	4070	456665.570	4656684.757	6207	463348.657	4674381.157	8344	457392.960	4701322.100
1934	465318.591	4675950.206	4071	456658.946	4656676.928	6208	463354.554	4674350.412	8345	457385.233	4701334.690
1935	465320.479	4675945.590	4072	456655.416	4656668.456	6209	463364.252	4674294.838	8346	457382.352	4701339.093
1936	465323.455	4675938.321	4073	456653.971	4656665.328	6210	463397.750	4674269.885	8347	457381.077	4701341.039
1937	465329.258	4675924.140	4074	456651.505	4656660.046	6211	463417.950	4674259.891	8348	457378.991	4701344.225
1938	465333.200	4675914.507	4075	456649.946	4656656.931	6212	463425.731	4674257.448	8349	457378.768	4701344.575
1939	465342.383	4675886.942	4076	456649.152	4656655.072	6213	463439.255	4674253.183	8350	457377.958	4701345.879
1940	465342.711	4675885.957	4077	456646.714	4656650.027	6214	463439.250	4674248.104	8351	457364.651	4701366.622
1941	465358.376	4675876.396	4078	456643.459	4656643.538	6215	463439.246	4674232.190	8352	457357.941	4701377.342
1942	465375.012	4675873.808	4079	456634.947	4656627.932	6216	463434.740	4674207.792	8353	457344.112	4701393.938
1943	465386.482	4675825.783	4080	456629.947	4656611.932	6217	463416.335	4674186.440	8354	457340.750	4701398.810
1944	465389.825	4675802.332	4081	456628.947	4656594.928	6218	463404.635	4674169.172	8355	457334.402	4701406.622
1945	465231.549	4675820.230	4082	456627.947	4656578.928	6219	463389.712	4674158.271	8356	457327.042	4701412.555
1946	465227.732	4675830.050	4083	456627.947	4656577.933	6220	463368.528	4674142.798	8357	457324.226	4701415.173
1947	465222.209	4675844.264	4084	456624.946	4656568.931	6221	463358.724	4674130.523	8358	457261.193	4701465.111
1948	465059.222	4675862.633	4085	456622.046	4656558.987	6222	463354.421	4674101.916	8359	457247.056	4701476.996
1949	465052.028	4675875.620	4086	456617.573	4656544.973	6223	463361.209	4674071.369	8360	457244.243	4701478.937
1950	465046.691	4675885.256	4087	456609.376	4656515.262	6224	463375.975	4674053.397	8361	457239.704	4701486.259
1951	465041.825	4675897.770	4088	456609.363	4656515.219	6225	463402.827	4674063.535	8362	457228.818	4701503.788
1952	465035.906	4675912.983	4089	456604.947	4656499.932	6226	463382.126	4674077.427	8363	457218.769	4701525.885
1953	465031.788	4675919.824	4090	456604.947	4656499.199	6227	463381.051	4674117.369	8364	457211.644	4701551.435
1954	465016.712	4675944.867	4091	456604.787	4656498.615	6228	463377.144	4674134.233	8365	457211.236	4701564.075
1955	465015.190	4675947.397	4092	456602.781	4656455.723	6229	463400.886	4674158.087	8366	457210.525	4701585.891
1956	465013.328	4675956.749	4093	456602.182	4656442.940	6230	463408.247	4674158.401	8367	457219.893	4701585.532
1957	465008.552	4675980.748	4094	456602.181	4656442.912	6231	463402.235	4674152.363	8368	457222.204	4701561.419
1958	465007.096	4675988.059	4095	456601.946	4656438.928	6232	463473.683	4674152.851	8369	457224.305	4701553.896
1959	465003.950	4676011.704	4096	456601.946	4656433.933	6233	463563.415	4674153.470	8370	457230.404	4701532.075
1960	465004.495	4676015.919	4097	456602.665	4656420.642	6234	463674.400	4674154.230	8371	457234.498	4701522.583
1961	465004.882	4676018.922	4098	456603.518	4656396.708	6235	463717.886	4674154.528	8372	457240.682	4701508.202
1962	465004.936	4676019.342	4099	456603.947	4656384.664	6236	463723.863	4674154.572	8373	457255.153	4701490.795
1963	465009.513	4676054.796	4100	456603.947	4656374.928	6237	463863.244	4674155.527	8374	457264.221	4701481.132
1964	465009.873	4676057.585	4101	456604.351	4656374.121	6238	463862.992	4674161.524	8375	457268.220	4701476.874
1965	465017.919	4676067.786	4102	456604.471	4656372.657	6239	463863.312	4674213.968	8376	457269.944	4701475.606
1966	465018.960	4676069.151	4103	456604.747	4656369.263	6240	463863.631	4674266.415	8377	457339.644	4701424.269
1967	465014.127	4676075.535	4104	456606.597	4656346.557	6241	463863.949	4674318.862	8378	457353.449	4701406.357
1968	465003.888	4676084.890	4105	456609.571	4656326.172	6242	463864.267	4674371.350	8379	457367.864	4701391.058
1969	465000.345	4676086.335	4106	456612.829	4656317.823	6243	463909.243	4674371.676	8380	457394.958	4701346.810
1970	464984.778	4676092.704	4107	456615.533	4656310.911	6244	463923.140	4674371.775	8381	457397.460	4701342.894

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1971	464982.155	4676093.779	4108	456615.564	4656310.829	6245	463969.169	4674372.107	8382	457405.845	4701334.773
1972	464974.667	4676103.019	4109	456619.947	4656298.931	6246	463981.871	4674372.195	8383	457407.457	4701332.134
1973	464972.396	4676097.554	4110	456620.947	4656295.930	6247	463996.698	4674372.308	8384	457411.440	4701325.637
1974	464970.367	4676097.899	4111	456625.900	4656281.690	6248	464015.201	4674372.446	8385	457462.154	4701242.805
1975	464955.584	4676100.415	4112	456628.810	4656272.526	6249	464015.534	4674427.348	8386	457470.006	4701226.920
1976	464951.288	4676101.146	4113	456641.701	4656231.379	6250	464015.726	4674458.835	8387	457473.201	4701209.712
1977	464949.416	4676101.461	4114	456658.586	4656172.648	6251	464015.863	4674481.563	8388	457475.414	4701190.503
1978	464946.884	4676101.775	4115	456662.514	4656145.276	6252	464016.190	4674535.281	8389	457477.223	4701177.204
1979	464943.547	4676102.272	4116	456662.947	4656141.929	6253	464016.511	4674588.427	8390	457477.414	4701175.805
1980	464852.305	4676115.811	4117	456663.127	4656139.941	6254	464059.068	4674588.714	8391	457483.380	4701176.501
1981	464851.750	4676105.306	4118	456663.723	4656130.741	6255	464104.650	4674589.028	8392	457495.487	4701087.855
1982	464851.541	4676101.353	4119	456664.595	4656117.028	6256	464104.746	4674595.021	8393	457497.489	4701071.935
1983	464850.946	4676089.472	4120	456664.729	4656114.897	6257	464105.236	4674676.175	8394	457505.692	4701055.913
1984	464849.940	4676071.003	4121	456669.746	4656077.016	6258	464105.479	4674716.741	8395	457515.988	4701040.075
1985	464849.801	4676068.401	4122	456671.201	4656070.667	6259	464105.700	4674752.981	8396	457518.189	4701037.658
1986	464849.790	4676068.202	4123	456671.207	4656070.633	6260	464106.167	4674830.898	8397	457528.333	4701026.550
1987	464848.941	4676052.098	4124	456672.946	4656061.929	6261	464105.256	4674843.568	8398	457543.882	4701016.901
1988	464848.801	4676049.450	4125	456675.947	4656049.933	6262	464160.822	4674828.515	8399	457566.770	4701011.169
1989	464848.059	4676035.419	4126	456683.948	4656023.930	6263	464224.135	4674811.364	8400	457596.404	4701006.354
1990	464746.560	4676050.479	4127	456686.947	4656018.928	6264	464303.392	4674789.894	8401	457605.238	4701006.490
1991	464747.200	4676049.204	4128	456656.946	4656018.928	6265	464304.829	4675027.747	8402	457639.639	4701006.484
1992	464747.866	4676048.368	4129	456651.947	4656017.933	6266	464305.183	4675033.714	8403	457678.953	4701007.312
1993	464762.241	4676030.357	4130	456648.947	4656016.931	6267	464307.911	4675033.756	8404	457678.847	4701001.315
1994	464762.650	4676028.680	4131	456648.947	4656014.931	6268	464308.287	4675086.093	8405	457688.493	4701001.386
1995	464763.375	4676025.722	4132	456651.947	4655959.930	6269	464308.962	4675180.453	8406	457708.628	4700999.408
1996	464761.149	4676025.856	4133	456649.946	4655924.928	6270	464336.081	4675180.258	8407	457712.569	4700998.944
1997	464704.032	4676032.967	4134	456648.947	4655908.928	6271	464336.346	4675217.044	8408	457720.343	4700997.336
1998	464701.118	4676001.171	4135	456641.947	4655847.930	6272	464337.368	4675359.445	8409	457728.483	4700995.518
1999	464700.417	4675993.519	4136	456646.947	4655800.928	6273	464335.519	4675359.347	8410	457739.727	4700987.502
2000	464698.025	4675986.774	4137	456642.946	4655771.930	6274	464336.096	4675363.378	8411	457743.133	4700984.388
2001	464693.013	4675972.641	4138	456638.947	4655764.928	6275	464357.156	4675364.410	8412	457750.801	4700977.493
2002	464692.234	4675970.451	4139	456642.946	4655758.932	6276	464361.910	4675365.188	8413	457756.737	4700971.373
2003	464691.076	4675967.188	4140	456623.947	4655752.931	6277	464371.268	4675366.729	8414	457768.544	4700959.195
2004	464688.866	4675960.959	4141	456639.948	4655722.931	6278	464391.974	4675371.408	8415	457772.954	4700951.362
2005	464688.613	4675960.244	4142	456613.947	4655709.929	6279	464395.103	4675372.875	8416	457780.128	4700950.854
2006	464683.327	4675947.300	4143	456575.947	4655692.931	6280	464411.030	4675378.700	8417	457784.987	4700942.210
2007	464682.012	4675944.084	4144	456539.947	4655670.928	6281	464424.842	4675383.926	8418	457794.082	4700920.069
2008	464680.555	4675940.521	4145	456493.947	4655645.929	6282	464408.143	4675381.900	8419	457796.957	4700899.649
2009	464673.640	4675934.650	4146	456468.947	4655627.930	6283	464405.156	4675381.532	8420	457796.734	4700879.521
2010	464670.511	4675931.993	4147	456452.947	4655618.928	6284	464404.661	4675381.475	8421	457789.392	4700850.081
2011	464669.938	4675931.507	4148	456436.947	4655603.932	6285	464387.780	4675380.396	8422	457793.125	4700844.757
2012	464668.948	4675930.667	4149	456419.947	4655578.931	6286	464368.800	4675380.840	8423	457866.837	4700840.779
2013	464667.251	4675929.571	4150	456401.947	4655535.930	6287	464360.854	4675382.198	8424	457895.411	4700838.343
2014	464665.128	4675928.206	4151	456392.947	4655486.932	6288	464349.730	4675384.097	8425	457924.148	4700835.897
2015	464654.042	4675921.060	4152	456391.947	4655438.932	6289	464334.167	4675389.825	8426	457949.529	4700833.731
2016	464644.634	4675914.997	4153	456396.947	4655368.931	6290	464326.624	4675392.831	8427	457967.568	4700832.313
2017	464643.268	4675913.737	4154	456428.947	4655338.931	6291	464322.386	4675394.520	8428	458007.113	4700823.053
2018	464642.520	4675913.045	4155	456470.947	4655307.930	6292	464315.706	4675397.394	8429	458010.356	4700822.291
2019	464635.536	4675906.589	4156	456525.947	4655290.931	6293	464309.820	4675399.926	8430	458019.315	4700820.190
2020	464672.306	4675851.507	4157	456567.947	4655284.928	6294	464297.350	4675405.127	8431	458044.583	4700814.259
2021	464672.803	4675851.681	4158	456568.947	4655287.930	6295	464276.092	4675414.004	8432	458065.448	4700816.026
2022	464684.185	4675855.665	4159	456602.947	4655285.930	6296	464264.433	4675423.215	8433	458078.967	4700831.259
2023	464684.389	4675855.736	4160	456632.947	4655283.932	6297	464246.583	4675437.779	8434	458085.023	4700844.635
2024	464686.319	4675854.222	4161	456663.947	4655280.931	6298	464246.561	4675437.806	8435	458093.855	4700860.914
2025	464710.876	4675844.319	4162	456667.947	4655280.931	6299	464246.445	4675437.943	8436	458100.483	4700872.614
2026	464804.509	4675818.636	4163	456683.948	4655277.929	6300	464240.180	4675445.560	8437	458109.986	4700887.320
2027	464836.154	4675809.954	4164	456694.947	4655277.929	6301	464239.379	4675446.537	8438	458117.804	4700884.730
2028	464863.524	4675802.352	4165	456722.946	4655278.932	6302	464233.900	4675445.017	8439	458138.139	4700931.820
2029	464894.614	4675793.718	4166	456752.946	4655275.930	6303	464199.661	4675437.833	8440	458153.502	4700986.131
2030	464923.016	4675785.828	4167	456765.947	4655271.930	6304	464185.305	4675434.818	8441	458154.933	4701015.662
2031	464896.303	4675685.246	4168	456769.947	4655270.928	6305	464181.310	4675433.988	8442	458153.675	4701042.850
2032	464883.194	4675629.816	4169	456783.947	4655264.931	6306	464163.135	4675430.939	8443	458123.607	4701197.806
2033	464872.100	4675583.295	4170	456788.947	4655263.930	6307	464150.757	4675457.008	8444	458086.157	4701372.103
2034	464867.039	4675559.770	4171	456809.946	4655256.931	6308	464144.740	4675469.679	8445	458065.925	4701429.167
2035	464853.388	4675497.408	4172	456831.948	4655245.929	6309	464136.921	4675494.605	8446	458019.648	4701530.315

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2036	464848.481	4675474.992	4173	456845.947	4655240.931	6310	464133.486	4675511.783	8447	457974.413	4701620.310
2037	464848.388	4675474.471	4174	456905.947	4655224.931	6311	464132.965	4675514.404	8448	457963.562	4701640.504
2038	464839.701	4675425.411	4175	456935.945	4655211.930	6312	464128.016	4675539.141	8449	457926.625	4701709.265
2039	464833.333	4675389.447	4176	456967.947	4655196.931	6313	464120.544	4675576.423	8450	457878.912	4701797.745
2040	464815.122	4675299.485	4177	456971.947	4655194.931	6314	464119.576	4675579.489	8451	457822.734	4701895.108
2041	464811.088	4675260.914	4178	456995.947	4655186.928	6315	464110.729	4675607.210	8452	457819.796	4701903.544
2042	464809.927	4675249.811	4179	456997.947	4655185.933	6316	464115.500	4675611.684	8453	457811.769	4701926.605
2043	464807.213	4675223.850	4180	457014.947	4655177.930	6317	464126.037	4675621.576	8454	457791.921	4701983.567
2044	464799.257	4675180.707	4181	457017.946	4655176.931	6318	464127.446	4675622.845	8455	457786.771	4701998.349
2045	464780.368	4675078.277	4182	457032.947	4655169.933	6319	464087.428	4675686.550	8456	457760.106	4702074.911
2046	464772.981	4675033.494	4183	457051.947	4655160.931	6320	464071.133	4675704.710	8457	457757.588	4702082.153
2047	464767.837	4675002.308	4184	457055.947	4655158.928	6321	464032.791	4675713.482	8458	457742.508	4702141.850
2048	464766.920	4674992.512	4185	457065.946	4655153.933	6322	463996.289	4675722.481	8459	457730.996	4702187.455
2049	464762.587	4674946.213	4186	457095.947	4655151.930	6323	463958.878	4675770.843	8460	457721.969	4702222.227
2050	464763.920	4674902.128	4187	457126.948	4655154.928	6324	463968.203	4675847.016	8461	457715.920	4702245.524
2051	464768.885	4674880.448	4188	457224.947	4655157.930	6325	463972.776	4675865.805	8462	457713.579	4702254.497
2052	464769.919	4674875.937	4189	457268.947	4655153.933	6326	463980.606	4675901.028	8463	457713.197	4702262.138
2053	464798.590	4674872.012	4190	457281.947	4655150.932	6327	464005.278	4675938.788	8464	457656.183	4702475.494
2054	464838.325	4674874.696	4191	457290.947	4655146.931	6328	464007.899	4675942.060	8465	457654.573	4702481.723
2055	464884.791	4674872.434	4192	457308.947	4655142.928	6329	464010.973	4675945.897	8466	457653.052	4702487.533
2056	464904.258	4674869.667	4193	457314.946	4655139.932	6330	464022.040	4675941.337	8467	457652.519	4702489.606
2057	464921.140	4674867.270	4194	457319.947	4655135.930	6331	464038.897	4675964.037	8468	457651.433	4702493.762
2058	464923.847	4674866.884	4195	457329.947	4655125.930	6332	464048.771	4675993.086	8469	457650.871	4702495.925
2059	464936.362	4674845.932	4196	457330.946	4655123.932	6333	464066.216	4676014.051	8470	457649.397	4702501.613
2060	464948.149	4674815.329	4197	457335.947	4655121.933	6334	464083.221	4676040.641	8471	457627.618	4702585.463
2061	464957.304	4674774.817	4198	457351.947	4655122.928	6335	464088.343	4676043.974	8472	457626.000	4702591.692
2062	464958.870	4674768.837	4199	457353.946	4655121.933	6336	464092.315	4676046.004	8473	457623.652	4702600.737
2063	464964.331	4674747.958	4200	457354.947	4655121.933	6337	464097.543	4676049.963	8474	457606.303	4702667.538
2064	464964.566	4674745.613	4201	457367.947	4655104.931	6338	464121.005	4676055.794	8475	457604.940	4702672.526
2065	464965.273	4674738.580	4202	457368.947	4655100.931	6339	464121.597	4676055.949	8476	457597.811	4702698.657
2066	464972.201	4674738.467	4203	457368.947	4655097.930	6340	464136.152	4676044.878	8477	457596.456	4702703.620
2067	465007.457	4674747.568	4204	457366.947	4655088.931	6341	464154.774	4676031.948	8478	457596.142	4702706.656
2068	465074.106	4674772.010	4205	457365.947	4655085.932	6342	464187.508	4676024.631	8479	457595.821	4702709.687
2069	465154.858	4674815.726	4206	457364.947	4655082.931	6343	464223.235	4676023.413	8480	457592.555	4702740.881
2070	465175.687	4674826.997	4207	457362.946	4655071.930	6344	464244.672	4676021.099	8481	457591.932	4702746.851
2071	465174.482	4674816.114	4208	457362.946	4655062.928	6345	464257.731	4676021.646	8482	457600.247	4702749.668
2072	465173.679	4674808.862	4209	457361.947	4655044.928	6346	464269.800	4676023.457	8483	457641.508	4702764.129
2073	465185.836	4674815.445	4210	457360.946	4655029.930	6347	464307.077	4676021.560	8484	457673.575	4702773.863
2074	465198.916	4674822.522	4211	457358.947	4655023.930	6348	464197.802	4676047.969	8485	457711.657	4702787.005
2075	465180.811	4674799.174	4212	457355.947	4655019.930	6349	464103.341	4676068.446	8486	457725.166	4702793.123
2076	465171.238	4674786.827	4213	457354.947	4655018.931	6350	463940.296	4676103.794	8487	457840.960	4702594.519
2077	465166.247	4674700.328	4214	457350.947	4655009.933	6351	463912.351	4676109.994	8488	457863.188	4702555.676
2078	465161.322	4674614.991	4215	457350.947	4654999.930	6352	463885.405	4676116.184	8489	457863.885	4702552.760
2079	465248.855	4674609.940	4216	457354.947	4654983.930	6353	463816.965	4676132.719	8490	457867.965	4702535.750
2080	465371.371	4674602.870	4217	457355.947	4654975.930	6354	463820.501	4676134.954	8491	457898.053	4702410.258
2081	465376.430	4674603.154	4218	457353.946	4654964.928	6355	463822.546	4676136.876	8492	457910.161	4702359.753
2082	465370.906	4674507.212	4219	457351.947	4654948.928	6356	463831.487	4676142.373	8493	457912.101	4702351.661
2083	465370.617	4674502.221	4220	457352.947	4654945.933	6357	463835.322	4676145.593	8494	457922.213	4702309.477
2084	465368.107	4674458.650	4221	457352.947	4654943.930	6358	463848.121	4676157.437	8495	457928.311	4702284.051
2085	465366.387	4674428.771	4222	457350.947	4654930.928	6359	463866.701	4676160.865	8496	457933.743	4702259.522
2086	465368.065	4674423.677	4223	457348.947	4654914.928	6360	463884.470	4676159.924	8497	457937.320	4702240.057
2087	465377.483	4674395.071	4224	457333.946	4654881.933	6361	463898.146	4676155.458	8498	457995.222	4702020.031
2088	465379.118	4674390.101	4225	457324.947	4654836.928	6362	463897.686	4676156.081	8499	458001.117	4701997.077
2089	465394.946	4674361.336	4226	457324.582	4654830.029	6363	463884.829	4676175.168	8500	458003.014	4701992.652
2090	465418.599	4674340.558	4227	457322.801	4654810.452	6364	463892.250	4676178.412	8501	458062.318	4701854.430
2091	465428.692	4674332.362	4228	457322.534	4654806.043	6365	463893.854	4676179.099	8502	458082.889	4701806.645
2092	465440.553	4674322.735	4229	457321.946	4654801.933	6366	463942.200	4676229.734	8503	458083.779	4701804.566
2093	465448.023	4674309.146	4230	457321.946	4654796.311	6367	463961.435	4676263.584	8504	458100.243	4701770.999
2094	465448.347	4674296.719	4231	457321.464	4654788.280	6368	463994.895	4676329.320	8505	458111.500	4701757.096
2095	465448.513	4674290.384	4232	457330.678	4654745.549	6369	464024.192	4676372.096	8506	458125.658	4701737.670
2096	465448.925	4674274.694	4233	457338.210	4654710.617	6370	464078.485	4676415.689	8507	458131.000	4701729.863
2097	465439.754	4674239.383	4234	457338.233	4654710.503	6371	464118.704	4676448.390	8508	458140.656	4701715.351
2098	465409.424	4674190.456	4235	457338.947	4654706.928	6372	464143.989	4676489.193	8509	458144.943	4701708.923
2099	465390.785	4674159.770	4236	457348.947	4654663.930	6373	464134.175	4676515.187	8510	458154.265	4701691.990
2100	465378.809	4674140.048	4237	457353.946	4654647.930	6374	464130.375	4676542.271	8511	458166.770	4701669.579



№	X	Y	№	X	Y	№	X	Y	№	X	Y
2101	465374.407	4674132.798	4238	457354.947	4654638.932	6375	464115.661	4676581.361	8512	458168.323	4701667.076
2102	465367.377	4674110.953	4239	457360.946	4654622.932	6376	464102.227	4676659.430	8513	458197.614	4701620.100
2103	465358.655	4674083.866	4240	457361.947	4654618.931	6377	464102.025	4676676.081	8514	458201.205	4701614.409
2104	465358.497	4674083.370	4241	457362.978	4654615.147	6378	464101.599	4676711.416	8515	458205.692	4701607.290
2105	465345.069	4674040.573	4242	457364.711	4654608.346	6379	464099.850	4676716.487	8516	458229.759	4701569.071
2106	465345.042	4674038.741	4243	457371.049	4654583.486	6380	464078.098	4676779.561	8517	458234.877	4701560.936
2107	465344.832	4674024.247	4244	457371.055	4654583.458	6381	464067.287	4676804.145	8518	458237.782	4701556.327
2108	465349.543	4674012.351	4245	457373.947	4654570.931	6382	464052.525	4676837.723	8519	458245.571	4701542.514
2109	465351.372	4674007.742	4246	457375.947	4654559.930	6383	464032.941	4676866.850	8520	458254.690	4701528.222
2110	465362.809	4673989.366	4247	457375.947	4654558.932	6384	464027.972	4676898.878	8521	458258.358	4701522.381
2111	465364.163	4673987.197	4248	457376.452	4654557.921	6385	464025.958	4677035.841	8522	458294.748	4701464.399
2112	465378.480	4673971.028	4249	457376.599	4654557.070	6386	464021.719	4677141.833	8523	458328.551	4701408.283
2113	465390.060	4673959.132	4250	457376.867	4654545.541	6387	464015.440	4677241.841	8524	458340.129	4701389.298
2114	465390.998	4673958.170	4251	457380.498	4654537.428	6388	464010.894	4677304.851	8525	458341.186	4701387.560
2115	465402.005	4673946.489	4252	457385.315	4654531.224	6389	464010.170	4677315.251	8526	458347.732	4701376.829
2116	465410.261	4673925.190	4253	457387.848	4654527.962	6390	464007.226	4677350.861	8527	458356.820	4701360.257
2117	465415.423	4673902.680	4254	457394.745	4654520.992	6391	464004.628	4677406.860	8528	458358.450	4701357.707
2118	465417.253	4673884.528	4255	457406.375	4654507.817	6392	464001.988	4677456.862	8529	458364.262	4701342.850
2119	465417.721	4673879.892	4256	457408.199	4654505.751	6393	463994.336	4677504.898	8530	458385.240	4701287.686
2120	465413.049	4673876.415	4257	457411.439	4654494.454	6394	463991.796	4677568.896	8531	458397.004	4701258.644
2121	465409.978	4673870.862	4258	457413.477	4654487.344	6395	463988.012	4677598.909	8532	458393.926	4701255.325
2122	465405.514	4673862.793	4259	457417.901	4654464.379	6396	463982.360	4677646.932	8533	458393.005	4701246.689
2123	465400.802	4673854.846	4260	457417.946	4654464.223	6397	463977.721	4677696.948	8534	458393.348	4701242.285
2124	465399.544	4673852.721	4261	457418.873	4654460.992	6398	463977.102	4677749.933	8535	458393.551	4701237.885
2125	465391.106	4673839.411	4262	457419.187	4654459.891	6399	463985.335	4677782.861	8536	458395.666	4701236.610
2126	465384.944	4673829.684	4263	457422.213	4654449.348	6400	463982.709	4677834.865	8537	458397.212	4701236.531
2127	465381.975	4673822.851	4264	457421.933	4654448.981	6401	463979.819	4677849.877	8538	458393.226	4701203.511
2128	465373.306	4673802.895	4265	457424.946	4654437.930	6402	463968.560	4677952.923	8539	458393.031	4701110.244
2129	465362.039	4673777.648	4266	457426.946	4654432.931	6403	463964.311	4678056.915	8540	458390.373	4701083.821
2130	465352.003	4673751.252	4267	457431.947	4654418.928	6404	463953.062	4678160.958	8541	458388.395	4701073.780
2131	465350.222	4673739.141	4268	457435.947	4654406.928	6405	463947.760	4678257.961	8542	458372.288	4701011.428
2132	465347.884	4673723.221	4269	457441.538	4654392.550	6406	463941.194	4678317.984	8543	458366.322	4700992.169
2133	465351.287	4673711.352	4270	457442.970	4654388.589	6407	463941.293	4678331.979	8544	458335.522	4700900.070
2134	465354.535	4673700.031	4271	457443.174	4654388.024	6408	463941.439	4678338.277	8545	458334.872	4700900.007
2135	465368.001	4673685.135	4272	457443.947	4654384.931	6409	463941.482	4678344.172	8546	458331.077	4700895.604
2136	465372.425	4673680.239	4273	457447.947	4654373.930	6410	463941.425	4678350.274			
2137	465395.912	4673659.949	4274	457453.755	4654349.039	6411	463941.488	4678358.967			

4063

**МИНИСТЕРСТВО  
НА ПРАВОСЪДИЕТО**  
**ЗАПОВЕД № ЛС-04-684**  
**от 31 декември 2018 г.**

В Министерството на правосъдието е постъпило сигнално писмо, подадено от „Райфайзенбанк (България)“ – ЕАД, с вх. рег. № 94-00-3/3.01.2018 г. във връзка с дейността на синдик Любомир Симеонов Кръстев по т.д. № 105/2016 г. по описа на ОС – Плевен – открито производство по несъстоятелност на „Тома Строй“ – ЕООД, ЕИК 203017188.

За извършване на проверката на основание чл. 372, ал. 1, т. 9 от Закона за съдебната власт във връзка с чл. 23, ал. 1 от Наредба № 3 от 27.06.2005 г. за реда за подбор, квалификация и контрол върху синдиките (Наредбата) е издадена Заповед № ИЗСВ-01-26 от 15.01.2018 г. на министъра на правосъдието.

Копие от заповедта заедно с копие от сигналното писмо рег. № 94-00-3/3.01.2018 г. са изпратени на Любомир Кръстев, синдик по т.д. № 105/2016 г. по описа на Окръжния съд – Плевен, с писмо рег. № 94-00-3 от 18.01.2018 г. на основание чл. 23, ал. 2 от Наредбата, като е изискано в 14-дневен срок да представи писмен отговор по изложеното в сигналното писмо и да ангажира доказателства.

Видно от обратна разписка № 7100015094359 синдик Кръстев е получил писмото на 6.02.2018 г. В нормативно установения срок от синдик Кръстев е получен отговор рег. № 94-00-3 от 21.02.2018 г. и са приложени копия от актове на съда по несъстоятелността и отчет за дейността му.

Копие от заповедта заедно с копие от сигналното писмо рег. № 94-00-3/3.01.2018 г. са изпратени на ОС – Плевен, за становище на съдията докладчик за дейността на синдик Любомир Кръстев по т.д. № 105/2016 г. по описа на ОС – Плевен. С писмо рег. № 94-00-3/12.02.2018 г. е получено становище от съдия-докладчик Весела Сахатчиева и копия от документи.

По време на проверката към преписката са присъединени допълнително писма и сигнали, подадени от „Райфайзенбанк (България)“ – ЕАД. Това са: 1. сигнал с вх. рег. № 94-00-44/19.02.2018 г., който не е от компетентността на Инспектората по ЗСВ; 2. сигнал вх. рег. № 94-00-44/19.02.2018 г., който е идентичен със сигнално писмо с вх. рег. № 94-00-3/3.01.2018 г. и затова не е изпратен на синдика за становище; 3. сигнал с вх. рег. № 33-00-28/2.03.2018 г., който не е от компетентността на Инспектората по ЗСВ; 4. сигнал с вх. рег. № 33-00-28/12.03.2018 г., който е изпратен на синдик Любомир Кръстев с писмо рег. № 94-00-