



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Министерски съвет

- ✓ [Постановление № 206](#) от 29 юни 2021 г. за възстановяване на средства по бюджета на Министерството на регионалното развитие и благоустройството за 2021 г. 2
- ✓ [Постановление № 207](#) от 29 юни 2021 г. за одобряване на допълнителни разходи/трансфери от резерва по чл. 1, ал. 2, раздел II, т. 5.1 от Закона за държавния бюджет на Република България за 2021 г. за непредвидени и/или неотложни разходи за претоваряване, овладяване и преодоляване на последиците от бедствия 2

Национална агенция за приходите

- ✓ [Спогодба](#) между Република България и Кралство Нидерландия за избягване на двойното данъчно облагане с данъци на доходите и претоваряване на отклонението и заобикалянето на данъчно облагане 6

Министерство на отбраната

- ✓ [Протокол](#) за изменение на Споразумението между правителството на Република България и правителството на Румъния относно презгранични операции за Air Policing 24
- ✓ [Наредба](#) за изменение и допълнение на Наредба № Н-17 от 22.12.2015 г. за условията и реда за приемане на сер-

жанти (старшини) и войници (матроси) за обучение в професионалните сержантски (старшински) колежи 27

Министерство на регионалното развитие и благоустройството

- ✓ [Наредба](#) за изменение на Наредба № РД-02-20-2 от 2021 г. за определяне на изискванията за гостъпност и универсален дизайн на елементите на гостъпната среда в урбанизираната територия на сградите и съоръженията 30

Комисия за финансов надзор

- ✓ [Наредба](#) за изменение и допълнение на Наредба № 52 от 21.10.2016 г. за реда и начина за отчисляване на инвестиционната такса, събирана от пенсионноосигурителните дружества при управлението на фондовете за допълнително пенсионно осигуряване 30
- ✓ [Наредба](#) за изменение и допълнение на Наредба № 61 от 27.09.2018 г. за изискванията към рекламните и писмените информационни материали и страниците в интернет на пенсионноосигурителните дружества 31

Национален съвет по цени и реимбурсиране на лекарствените продукти

- ✓ [Наредба](#) за изменение на Наредба № 11 от 17 октомври 2019 г. за приемане на фармако-терапевтично ръководство по медицинска онкология 43

НЕОФИЦИАЛЕН РАЗДЕЛ**ДЪРЖАВНИ ВЕДОМСТВА,
УЧРЕЖДЕНИЯ, ОБЩИНИ
И СЪДИЛИЩА****МИНИСТЕРСТВО
НА ОБРАЗОВАНИЕТО И НАУКАТА****ЗАПОВЕД № РД-14-27
от 18 юни 2021 г.**

На основание чл. 310, ал. 1, т. 2, чл. 319, ал. 1, т. 1 и чл. 322, ал. 1 от Закона за предучилищното и училищното образование (ЗПУО) във връзка с чл. 15, ал. 1 от Наредба № 9 от 19.08.2016 г. за институциите в системата на предучилищното и училищното образование, по мотивирано предложение от кмета на община Етрополе след Решение № 268 по протокол № 20 от 5.05.2021 г. на Общинския съвет – Етрополе, становище от Регионалното управление на образованието – София – регион, и становище на експертната комисия, назначена със Заповед № РД-09-1107 от 21.05.2021 г. на министъра на образованието и науката, поради демографски причини, довели до намаляване броя на учениците под нормативно определени минимум, считано от 1.09.2021 г. закривам ОУ „Георги Бенковски“ – с. Малки Искър, община Етрополе, Софийска област.

1. Учениците от ОУ „Георги Бенковски“ – с. Малки Искър, община Етрополе, Софийска област, да се насочат за обучение към ОУ „Христо Ботев“ – с. Лопян, община Етрополе, Софийска област, при условията на чл. 12 от ЗПУО.

2. Задължителната документация на ОУ „Георги Бенковски“ – с. Малки Искър, община Етрополе, Софийска област, да се съхранява в ОУ „Христо Ботев“ – с. Лопян, община Етрополе, Софийска област.

3. Имуществото на ОУ „Георги Бенковски“ – с. Малки Искър, община Етрополе, Софийска област, е общинска собственост и се предоставя за управление със заповед на кмета на община Етрополе.

Заповедта може да се обжалва в 14-дневен срок от обнародването в „Държавен вестник“ пред Върховния административен съд.

Министър:
Н. Денков

3870

**МИНИСТЕРСТВО
НА ОКОЛНАТА СРЕДА И ВОДИТЕ****ЗАПОВЕД № РД-343
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) и Решение на Комисията 2009/92/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на първоначален списък на териториите от значение за Общността в Черноморския биогеографски регион (нотифицирано под номер С (2008) 7974) обявявам:

1. Защитена зона BG0000230 „Факийска река“ в землищата на с. Богданово, с. Варовник, с. Голямо Буково, с. Драчево, с. Росеново, община Средец, област Бургас, с. Димчево, община Бургас, област Бургас, с. Габър, с. Зидарово, с. Присад, община Созопол, област Бургас, с обща площ 41 006,358 дка.

2. Предмет на опазване в защитена зона BG0000230 „Факийска река“ са:

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

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

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

– 6220 * Псевдостепа с житни и едногодишни растения от клас *Thero-Brachypodietea*;

– 62A0 Източно субсредиземноморски сухи тревни съобщества;

– 6430 Хидрофилни съобщества от високи треви в равнините и в планинския до алпийския пояс;

– 6510 Низинни сенокосни ливади;

– 8210 Хазмофитна растителност по варовикови скални склонове;

– 8220 Хазмофитна растителност по силикатни скални склонове;

– 8230 Силикатни скали с пионерна растителност от съюзите *Sedo-Scleranthion* или *Sedo albi-Veronicion dillenii*;

– 9180 * Смесени гори от съюза *Tilio-Acerion* върху сипеи и стръмни склонове;

– 91AA * Източни гори от космат дъб;

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

– 91F0 Крайречни смесени гори от *Quercus robur*, *Ulmus laevis* и *Fraxinus excelsior* или *Fraxinus angustifolia* покрай големи реки (*Ulmion minoris*);

– 91G0 * Панонски гори с *Quercus petraea* и *Carpinus betulus*;

– 91M0 Балкано-панонски церово-горунови гори;

– 91Z0 Мизийски гори от сребролистна липа;

– 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 – *Европейски вълк (*Canis lupus*), Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Голям подковонос (*Rhinolophus ferrumequinum*), Дългоух нощник (*Myotis bechsteinii*), 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 – Мандренска брияна (*Alburnus mandrensis*), Приморска мряна (*Barbus bergi*), Обикновен щипок (*Cobitis taenia*), Европейска горчивка (*Rhodeus amarus*);

2.2.4. безгръбначни – Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), Бръмбар рогач (*Lucanus cervus*), Еднорог болбелазмус (*Bolbelasmus unicornis*), *Осмодерма (*Osmoderma eremita*), *Алпийска розалия (*Rosalia alpina*), Обикновен паракалоптенус (*Paracaloptenus caloptenoides*), Бисерна мида (*Unio crassus*);

2.2.5. растения – Обикновена пърчовка (*Himantoglossum caprinum*).

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 съответните биогеографски региони;

3.2. увеличаване на приноса на защитената зона по отношение на площта на природно местообитание с код 6210 (*важни местообитания на орхидеи) в двата биогеографски региона;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 3260, 6220 *, 62A0, 6430, 91AA *, 91E0 *, 91F0, 91M0, 91Z0 и 92A0 в двата биогеографски региона;

3.4. подобряване на структурата и функциите на природно местообитание с код 9180 * в частта от защитената зона, попадаща в Черноморския биогеографски регион;

3.5. подобряване на структурата и функциите на природно местообитание с код 6510 в частта от защитената зона, попадаща в Континенталния биогеографски регион;

3.6. подобряване на местообитанията на видовете Шипоопашата костенурка (*Testudo hermanni*) и Шипобедрена костенурка (*Testudo graeca*) в двата биогеографски региона;

3.7. подобряване на местообитанията на вида Червенокоремна бумка (*Bombina bombina*) в частта от защитената зона, попадаща в Черноморския биогеографски регион;

3.8. подобряване на местообитанията на вида Дългоух нощник (*Myotis bechsteinii*) в частта от защитената зона, попадаща в Континенталния биогеографски регион;

3.9. при необходимост подобряване на състоянието или възстановяване на типове природни местообитания, посочени в т. 2.1, местообитанията 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 благоприятно

янтото природозащитно състояние на типовете природни местообитания и видовете по т. 2 в съответните биогеографски региони, както и за свързаността и целостта на мрежата от защитени зони в страната, като част от Европейската екологична мрежа Natura 2000. Те определят и приоритетите при планиране и прилагане на мерки в защитената зона.

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

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000230 „Факийска река“, 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 – Бургас, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Natura 2000.

8. В границите на защитената зона се забранява:

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

8.2. движение на мотоциклети, ATV, UTV и 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 скалнооблицовъчни материали) в териториите, заети от природни 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. разораване и залесяване на поляни, гolini и други незалесени горски територии в границите на негорските природни местообитания по т. 2.1 освен в случаите на доказана необходимост от защита срещу ерозия и порои, както и в случаите на реализиране на допустими планове, програми, проекти или инвестиционни предложения, одобрени по реда на екологичното законодателство;

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

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

8.8. употреба на минерални торове в ливади, пасища, мери 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;

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

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

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

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

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

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 Черноморския 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 с РИОСВ – Бургас;

11.6. изораване на нивите след 15 септември и да не е едновременно с прибирането на реколтата;

11.7. 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);

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

11.9. запазване и където е уместно, възстановяване на типово специфичните хидроморфологични условия в природни местообитания с кодове 3260, 91E0 *, 91F0 и 92A0, както и подобряване на видовия състав на природно местообитание с код 91F0;

11.10. намаляване на въздействието от селското стопанство (преизпасване) върху природни местообитания с кодове 91AA *, 91M0 и 91Z0;

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

11.12. 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, ограничаване на изсичането/подмяната на горскодървесната растителност и употребата на биоциди, хормони и препарати за растителна защита;

11.13. 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 предло-

жения 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 BG0000230 „Факийска река“, 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 BG0000230 „Факийска река“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Бургас, 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-343/31.03.2021 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000230 „Факийска река“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	532732.789	4693713.013	2698	523906.084	4683835.312	5395	515568.734	4673536.111	8092	521354.314	4683845.643
2	532741.387	4693642.447	2699	523888.473	4683818.947	5396	515554.711	4673521.177	8093	521353.839	4683848.958
3	532748.510	4693614.188	2700	523881.367	4683804.134	5397	515544.439	4673507.897	8094	521350.265	4683864.354
4	532767.197	4693593.419	2701	523881.326	4683780.956	5398	515533.685	4673494.288	8095	521349.667	4683867.984
5	532794.354	4693575.295	2702	523866.159	4683774.435	5399	515523.801	4673483.483	8096	521343.184	4683913.138
6	532818.157	4693570.991	2703	523848.877	4683769.000	5400	515513.905	4673472.658	8097	521343.002	4683914.263
7	532898.793	4693569.944	2704	523823.200	4683751.882	5401	515499.981	4673458.826	8098	521342.190	4683931.698
8	532898.529	4693568.018	2705	523798.108	4683711.886	5402	515483.829	4673443.786	8099	521334.941	4683957.306
9	532895.995	4693556.597	2706	523764.763	4683653.711	5403	515471.743	4673429.758	8100	521335.342	4683969.298
10	532887.067	4693543.256	2707	523742.942	4683634.065	5404	515459.893	4673417.981	8101	521327.464	4683960.108
11	532870.862	4693528.172	2708	523717.511	4683616.316	5405	515445.817	4673403.996	8102	521295.676	4683874.933
12	532856.207	4693511.416	2709	523706.589	4683610.528	5406	515434.775	4673392.031	8103	521276.321	4683824.840
13	532854.562	4693508.459	2710	523687.927	4683594.473	5407	515423.549	4673380.865	8104	521269.571	4683833.199
14	532849.362	4693499.140	2711	523667.839	4683573.508	5408	515413.226	4673367.535	8105	521255.516	4683833.675
15	532849.416	4693490.180	2712	523666.891	4683571.077	5409	515404.034	4673354.338	8106	521233.547	4683836.834
16	532859.380	4693465.058	2713	523638.508	4683542.661	5410	515396.412	4673342.426	8107	521221.976	4683843.411
17	532892.375	4693377.105	2714	523611.536	4683510.556	5411	515394.087	4673333.195	8108	521221.480	4683844.103
18	532906.036	4693333.988	2715	523582.613	4683468.663	5412	515392.835	4673324.589	8109	521179.821	4683863.146
19	532914.452	4693304.439	2716	523554.019	4683419.447	5413	515396.211	4673313.249	8110	521118.650	4683894.939
20	532931.405	4693258.881	2717	523534.780	4683385.348	5414	515400.215	4673300.133	8111	521118.138	4683895.204
21	532946.432	4693210.373	2718	523518.997	4683352.843	5415	515404.125	4673289.300	8112	521109.077	4683903.891
22	532960.234	4693179.880	2719	523517.739	4683325.552	5416	515406.171	4673280.368	8113	521101.610	4683909.273
23	532966.469	4693156.608	2720	523506.024	4683321.270	5417	515402.869	4673280.023	8114	521098.624	4683918.337
24	532975.335	4693126.657	2721	523482.770	4683311.940	5418	515395.872	4673280.054	8115	521097.445	4683919.593
25	532979.939	4693109.761	2722	523465.358	4683296.191	5419	515385.877	4673279.096	8116	521096.400	4683930.409
26	532999.502	4693077.226	2723	523444.663	4683275.579	5420	515371.875	4673279.158	8117	521096.348	4683932.158
27	533026.168	4693041.121	2724	523448.082	4683287.009	5421	515357.880	4673279.218	8118	521096.342	4683948.465
28	533065.370	4692993.110	2725	523449.588	4683289.927	5422	515347.881	4673277.261	8119	521098.708	4683964.570
29	533086.147	4692961.063	2726	523449.400	4683293.697	5423	515330.899	4673265.240	8120	521101.625	4683979.479
30	533104.889	4692934.721	2727	523448.500	4683311.742	5424	515334.876	4673276.316	8121	521101.717	4683983.538
31	533147.543	4692880.006	2728	523433.957	4683331.215	5425	515340.908	4673289.287	8122	521102.735	4683994.592
32	533150.089	4692876.923	2729	523408.041	4683349.894	5426	515347.931	4673302.252	8123	521103.263	4683998.647

№	X	Y	№	X	Y	№	X	Y	№	X	Y
33	533150.733	4692876.150	2730	523395.112	4683350.738	5427	515354.958	4673316.225	8124	521103.729	4684011.014
34	533152.404	4692874.126	2731	523378.121	4683351.047	5428	515358.978	4673327.202	8125	521103.759	4684015.326
35	533225.372	4692781.259	2732	523355.138	4683352.398	5429	515363.998	4673340.183	8126	521104.254	4684032.067
36	533241.477	4692758.848	2733	523328.076	4683350.782	5430	515371.025	4673355.143	8127	521104.277	4684035.439
37	533261.237	4692728.476	2734	523300.081	4683350.236	5431	515377.054	4673368.118	8128	521104.647	4684043.308
38	533294.868	4692681.356	2735	523281.012	4683348.561	5432	515384.073	4673378.081	8129	521104.663	4684045.494
39	533337.614	4692622.158	2736	523258.008	4683346.917	5433	515392.099	4673393.049	8130	521103.521	4684060.498
40	533337.618	4692622.150	2737	523236.953	4683346.255	5434	515399.132	4673409.011	8131	521099.863	4684073.022
41	533337.647	4692622.166	2738	523211.972	4683347.620	5435	515402.609	4673416.426	8132	521082.779	4684095.135
42	533342.983	4692625.378	2739	523189.990	4683348.967	5436	515406.154	4673423.985	8133	521035.615	4684156.575
43	533361.163	4692599.505	2740	523171.006	4683350.227	5437	515408.714	4673431.107	8134	521031.731	4684163.814
44	533372.991	4692583.676	2741	523169.883	4683350.363	5438	515411.175	4673437.951	8135	521262.198	4684283.769
45	533384.979	4692566.478	2742	523151.029	4683352.559	5439	515415.193	4673448.939	8136	521261.063	4684291.091
46	533392.947	4692553.675	2743	523127.137	4683357.916	5440	515415.790	4673451.297	8137	521261.208	4684294.026
47	533407.126	4692534.577	2744	523107.198	4683365.185	5441	515416.685	4673454.826	8138	521263.453	4684301.756
48	533423.074	4692511.974	2745	523087.247	4683371.014	5442	515417.205	4673454.934	8139	521266.789	4684305.044
49	533440.814	4692485.607	2746	523085.317	4683371.527	5443	515419.618	4673455.267	8140	521272.097	4684322.434
50	533481.920	4692424.509	2747	523065.421	4683376.856	5444	515424.209	4673455.904	8141	521272.196	4684327.245
51	533511.226	4692390.252	2748	523044.460	4683381.132	5445	515429.988	4673456.451	8142	521272.336	4684346.799
52	533534.105	4692383.336	2749	523035.765	4683381.890	5446	515434.213	4673456.850	8143	521272.313	4684352.296
53	533539.191	4692376.991	2750	523030.474	4683382.354	5447	515436.046	4673457.107	8144	521262.957	4684371.794
54	533540.536	4692348.186	2751	523011.477	4683381.679	5448	515441.208	4673457.830	8145	521258.727	4684391.631
55	533546.702	4692328.203	2752	522988.414	4683380.034	5449	515447.228	4673463.794	8146	521255.452	4684396.468
56	533562.502	4692301.101	2753	522971.328	4683376.285	5450	515453.232	4673471.767	8147	521238.670	4684417.331
57	533575.049	4692282.462	2754	522952.248	4683372.611	5451	515459.253	4673481.740	8148	521234.526	4684423.168
58	533591.639	4692260.848	2755	522957.352	4683621.295	5452	515466.281	4673495.714	8149	521228.358	4684442.771
59	533604.797	4692240.316	2756	522953.254	4683616.139	5453	515467.702	4673502.282	8150	521225.241	4684452.602
60	533625.126	4692208.873	2757	522947.228	4683612.246	5454	515466.754	4673503.049	8151	521207.683	4684478.343
61	533639.828	4692193.024	2758	522938.126	4683606.379	5455	515443.470	4673521.830	8152	521201.230	4684484.699
62	533664.710	4692153.167	2759	522928.955	4683599.568	5456	515420.967	4673539.985	8153	521188.823	4684505.469
63	533679.073	4692134.762	2760	522914.849	4683592.801	5457	515416.431	4673532.043	8154	521188.772	4684506.843
64	533684.029	4692126.702	2761	522901.735	4683585.022	5458	515413.365	4673526.674	8155	521175.121	4684519.810
65	533687.711	4692128.322	2762	522885.538	4683574.266	5459	515409.539	4673510.569	8156	521174.073	4684521.943
66	533697.482	4692131.750	2763	522868.414	4683564.580	5460	515408.550	4673506.407	8157	521140.446	4684528.495
67	533709.188	4692134.796	2764	522855.245	4683557.805	5461	515382.128	4673489.513	8158	521121.483	4684541.380
68	533717.930	4692134.291	2765	522843.114	4683547.958	5462	515368.303	4673495.143	8159	521157.585	4684540.119
69	533728.585	4692129.027	2766	522828.931	4683539.251	5463	515362.654	4673494.537	8160	521180.906	4684551.259
70	533738.177	4692126.461	2767	522816.733	4683528.404	5464	515359.301	4673494.177	8161	521196.545	4684562.517
71	533749.220	4692123.940	2768	522804.608	4683518.622	5465	515348.299	4673489.226	8162	521198.243	4684563.879
72	533764.554	4692119.461	2769	522788.433	4683510.928	5466	515346.789	4673487.728	8163	521202.060	4684564.912
73	533775.889	4692114.379	2770	522774.330	4683505.157	5467	515340.285	4673481.256	8164	521225.698	4684585.234
74	533784.629	4692113.068	2771	522763.233	4683499.300	5468	515331.264	4673468.300	8165	521227.213	4684587.535
75	533791.352	4692109.891	2772	522752.130	4683493.508	5469	515321.243	4673459.342	8166	521258.432	4684628.045
76	533797.554	4692103.350	2773	522736.021	4683485.753	5470	515315.130	4673457.703	8167	521263.764	4684613.514
77	533803.054	4692094.004	2774	522719.846	4683478.059	5471	515310.247	4673456.393	8168	521266.862	4684592.685
78	533805.920	4692085.234	2775	522703.730	4683470.302	5472	515308.061	4673455.676	8169	521268.744	4684567.681
79	533806.801	4692077.673	2776	522674.526	4683457.769	5473	515304.235	4673454.418	8170	521270.927	4684550.048
80	533801.404	4692056.966	2777	522666.448	4683454.892	5474	515294.220	4673446.475	8171	521275.108	4684540.520
81	533794.533	4692048.580	2778	522658.177	4683451.389	5475	515284.201	4673433.510	8172	521303.187	4684509.767
82	533788.693	4692043.311	2779	522660.234	4683442.001	5476	515275.165	4673415.551	8173	521325.819	4684485.799
83	533783.324	4692036.164	2780	522660.008	4683428.070	5477	515268.136	4673398.589	8174	521350.015	4684470.820
84	533772.357	4692030.376	2781	522660.652	4683405.077	5478	515259.119	4673387.631	8175	521379.731	4684450.363
85	533757.021	4692027.670	2782	522658.674	4683347.239	5479	515253.106	4673382.652	8176	521406.026	4684440.613
86	533748.843	4692027.229	2783	522654.338	4683265.422	5480	515240.086	4673369.714	8177	521441.780	4684443.292
87	533731.340	4692026.045	2784	522653.907	4683240.498	5481	515237.929	4673366.649	8178	521452.128	4684448.464
88	533732.240	4692022.098	2785	522652.537	4683215.576	5482	515233.069	4673359.748	8179	521471.053	4684465.072
89	533739.401	4691992.559	2786	522648.097	4683162.820	5483	515225.040	4673342.782	8180	521480.389	4684494.683
90	533754.396	4691940.661	2787	522642.173	4683164.238	5484	515218.003	4673324.818	8181	521480.580	4684495.181
91	533765.545	4691892.476	2788	522634.435	4683166.039	5485	515214.693	4673314.953	8182	521489.509	4684520.608
92	533781.296	4691824.139	2789	522623.721	4683170.117	5486	515211.974	4673306.849	8183	521513.155	4684550.804
93	533797.684	4691764.848	2790	522616.802	4683172.164	5487	515210.964	4673303.858	8184	521531.380	4684574.222
94	533811.755	4691698.583	2791	522604.843	4683177.375	5488	515210.898	4673303.460	8185	521563.636	4684611.416
95	533828.933	4691627.673	2792	522594.940	4683181.508	5489	515210.776	4673302.721	8186	521577.064	4684636.746
96	533857.029	4691522.258	2793	522568.372	4683196.696	5490	515209.781	4673302.369	8187	521577.134	4684637.808
97	533863.296	4691498.724	2794	522564.364	4683200.953	5491	515199.962	4673298.900	8188	521578.607	4684651.477
98	533889.312	4691398.380	2795	522549.212	4683217.011	5492	515184.962	4673297.966	8189	521578.806	4684653.101
99	533909.864	4691320.073	2796	522543.242	4683221.055	5493	515167.965	4673296.043	8190	521578.424	4684660.664

№	X	Y	№	X	Y	№	X	Y	№	X	Y
100	533961.008	4691134.647	2797	522538.289	4683227.085	5494	515148.968	4673294.131	8191	521578.314	4684662.851
101	533969.219	4691095.043	2798	522532.333	4683233.063	5495	515148.916	4673294.131	8192	521578.008	4684672.539
102	533981.195	4691057.469	2799	522523.388	4683240.125	5496	515131.964	4673294.202	8193	521577.974	4684676.599
103	533985.407	4691042.257	2800	522515.499	4683246.181	5497	515110.977	4673296.293	8194	521578.065	4684689.094
104	534009.274	4690948.307	2801	522506.545	4683252.244	5498	515102.898	4673296.777	8195	521578.037	4684693.717
105	534024.867	4690892.967	2802	522496.586	4683257.315	5499	515092.983	4673297.370	8196	521578.401	4684709.585
106	534034.747	4690849.339	2803	522488.625	4683262.368	5500	515086.787	4673297.399	8197	521578.421	4684720.829
107	534044.351	4690804.975	2804	522477.661	4683266.446	5501	515076.988	4673297.447	8198	521578.536	4684728.388
108	534050.623	4690721.596	2805	522464.760	4683271.477	5502	515063.987	4673296.500	8199	521578.677	4684747.880
109	534060.773	4690638.917	2806	522451.803	4683276.567	5503	515051.987	4673291.549	8200	521578.822	4684751.505
110	534058.766	4690594.578	2807	522440.813	4683277.645	5504	515037.971	4673284.614	8201	521585.399	4684779.132
111	534048.292	4690467.758	2808	522426.841	4683280.746	5505	515024.963	4673278.668	8202	521585.470	4684780.256
112	534036.711	4690351.756	2809	522409.941	4683284.868	5506	515008.970	4673278.743	8203	521592.359	4684799.825
113	534032.309	4690295.935	2810	522396.829	4683285.899	5507	514990.978	4673278.823	8204	521595.548	4684808.798
114	534025.661	4690231.568	2811	522388.936	4683283.019	5508	514982.943	4673278.860	8205	521608.637	4684795.896
115	534021.707	4690203.108	2812	522373.909	4683278.125	5509	514972.985	4673278.904	8206	521608.944	4684795.082
116	534022.092	4690186.992	2813	522362.973	4683278.205	5510	514955.991	4673282.975	8207	521622.869	4684776.677
117	534027.980	4690181.011	2814	522346.999	4683281.320	5511	514947.996	4673286.009	8208	521623.224	4684773.985
118	534044.133	4690175.456	2815	522345.519	4683281.607	5512	514942.003	4673288.032	8209	521629.128	4684760.950
119	534072.747	4690167.810	2816	522331.028	4683284.434	5513	514934.020	4673294.067	8210	521629.618	4684759.634
120	534102.786	4690157.601	2817	522315.137	4683289.546	5514	514924.038	4673303.107	8211	521646.999	4684752.763
121	534119.987	4690151.725	2818	522300.185	4683295.653	5515	514918.056	4673312.139	8212	521649.790	4684749.990
122	534122.107	4690151.030	2819	522288.247	4683303.737	5516	514910.079	4673323.170	8213	521674.713	4684749.251
123	534160.927	4690136.624	2820	522277.359	4683318.749	5517	514905.199	4673328.081	8214	521675.654	4684749.618
124	534206.963	4690117.802	2821	522268.505	4683329.806	5518	514900.105	4673333.207	8215	521686.896	4684757.784
125	534270.587	4690095.101	2822	522258.601	4683342.876	5519	514892.124	4673342.241	8216	521700.201	4684765.872
126	534302.042	4690081.761	2823	522246.695	4683354.955	5520	514887.263	4673347.943	8217	521703.708	4684767.411
127	534298.438	4690075.907	2824	522235.833	4683364.967	5521	514886.135	4673349.265	8218	521704.457	4684767.030
128	534297.869	4690074.851	2825	522225.897	4683373.038	5522	514879.155	4673354.302	8219	521704.768	4684766.901
129	534293.620	4690065.944	2826	522216.965	4683382.097	5523	514877.157	4673357.303	8220	521710.059	4684764.365
130	534291.845	4690062.340	2827	522208.033	4683391.158	5524	514874.168	4673364.316	8221	521711.079	4684758.423
131	534290.512	4690059.660	2828	522201.094	4683399.141	5525	514872.187	4673369.325	8222	521715.664	4684744.459
132	534285.312	4690048.892	2829	522191.215	4683407.209	5526	514871.203	4673378.330	8223	521716.252	4684739.328
133	534277.123	4690031.077	2830	522180.284	4683416.283	5527	514869.868	4673385.742	8224	521718.280	4684717.259
134	534259.646	4689980.282	2831	522168.348	4683424.368	5528	514869.221	4673389.339	8225	521718.977	4684710.010
135	534247.396	4689944.760	2832	522157.404	4683431.447	5529	514869.229	4673394.853	8226	521721.617	4684694.867
136	534255.926	4689949.446	2833	522153.472	4683431.913	5530	514869.247	4673405.334	8227	521721.530	4684691.560
137	534264.772	4689955.693	2834	522148.481	4683432.509	5531	514871.281	4673421.323	8228	521724.095	4684683.292
138	534271.693	4689962.523	2835	522136.493	4683433.595	5532	514870.317	4673437.323	8229	521724.768	4684681.289
139	534281.278	4689964.702	2836	522128.494	4683433.651	5533	514868.338	4673451.334	8230	521727.797	4684676.768
140	534292.743	4689960.741	2837	522116.493	4683432.740	5534	514865.369	4673462.341	8231	521729.289	4684675.759
141	534301.295	4689952.062	2838	522102.492	4683431.841	5535	514863.363	4673465.869	8232	521739.365	4684678.183
142	534302.474	4689950.922	2839	522090.585	4683435.924	5536	514861.381	4673469.356	8233	521747.143	4684682.503
143	534307.881	4689948.329	2840	522080.609	4683438.933	5537	514858.604	4673476.633	8234	521756.787	4684694.242
144	534300.229	4689908.144	2841	522068.658	4683445.017	5538	514868.388	4673473.326	8235	521758.480	4684695.102
145	534293.041	4689897.948	2842	522053.788	4683453.121	5539	514881.376	4673468.272	8236	521778.340	4684702.771
146	534286.505	4689885.060	2843	522039.874	4683464.217	5540	514897.356	4673462.200	8237	521779.783	4684703.634
147	534281.291	4689872.602	2844	522036.088	4683468.056	5541	514901.016	4673461.138	8238	521786.833	4684710.768
148	534275.721	4689862.398	2845	522035.896	4683467.246	5542	514911.341	4673458.139	8239	521787.656	4684712.263
149	534271.417	4689851.813	2846	522029.877	4683464.291	5543	514925.329	4673453.082	8240	521793.519	4684719.781
150	534269.445	4689841.449	2847	522019.910	4683468.360	5544	514939.322	4673450.020	8241	521795.664	4684722.451
151	534269.411	4689836.762	2848	522001.067	4683480.489	5545	514949.273	4673447.985	8242	521801.282	4684730.657
152	534273.900	4689835.110	2849	521986.130	4683488.536	5546	514954.314	4673446.953	8243	521802.743	4684733.896
153	534287.839	4689827.322	2850	521977.112	4683485.601	5547	514961.619	4673446.012	8244	521809.816	4684735.781
154	534289.454	4689826.441	2851	521972.042	4683475.703	5548	514970.303	4673444.892	8245	521811.815	4684735.766
155	534309.079	4689809.806	2852	521970.014	4683471.720	5549	514980.294	4673442.837	8246	521826.073	4684737.601
156	534322.044	4689795.897	2853	521963.892	4683454.771	5550	514989.294	4673441.803	8247	521831.892	4684738.809
157	534326.204	4689793.557	2854	521959.774	4683437.866	5551	514995.294	4673440.782	8248	521841.548	4684743.362
158	534333.860	4689789.254	2855	521956.654	4683420.896	5552	514999.290	4673441.762	8249	521843.054	4684744.476
159	534348.216	4689770.158	2856	521954.545	4683405.916	5553	515003.703	4673442.479	8250	521850.645	4684748.732
160	534351.130	4689767.019	2857	521952.440	4683391.000	5554	515007.281	4673436.727	8251	521887.275	4684785.767
161	534356.835	4689761.036	2858	521951.352	4683379.011	5555	515011.268	4673432.708	8252	521888.782	4684787.130
162	534362.982	4689754.492	2859	521951.265	4683367.016	5556	515014.272	4673434.696	8253	521899.928	4684799.295
163	534372.166	4689745.027	2860	521949.172	4683354.100	5557	515025.281	4673437.645	8254	521904.243	4684808.636
164	534369.142	4689742.396	2861	521943.097	4683343.148	5558	515032.210	4673438.197	8255	521905.632	4684810.374
165	534342.309	4689713.350	2862	521938.064	4683338.186	5559	515037.274	4673438.600	8256	521909.323	4684812.290
166	534460.664	4689604.095	2863	521935.694	4683339.077	5560	515048.280	4673441.549	8257	521919.177	4684817.399

№	X	Y	№	X	Y	№	X	Y	№	X	Y
167	534429.055	4689569.896	2864	521930.152	4683341.243	5561	515055.900	4673443.593	8258	521919.575	4684817.676
168	534403.687	4689542.398	2865	521926.210	4683349.267	5562	515059.287	4673444.498	8259	521924.639	4684821.172
169	534375.728	4689512.111	2866	521924.313	4683363.215	5563	515064.282	4673445.472	8260	521925.323	4684820.603
170	534422.260	4689449.491	2867	521918.468	4683384.247	5564	515071.295	4673453.438	8261	521926.867	4684783.606
171	534424.012	4689442.536	2868	521907.651	4683409.254	5565	515080.307	4673462.398	8262	521926.988	4684782.856
172	534429.066	4689422.760	2869	521900.776	4683426.299	5566	515087.321	4673467.367	8263	521935.306	4684758.117
173	534430.678	4689413.750	2870	521895.941	4683440.266	5567	515092.312	4673466.352	8264	521957.280	4684738.467
174	534432.305	4689405.372	2871	521886.051	4683455.331	5568	515097.307	4673463.328	8265	521958.707	4684736.956
175	534439.238	4689387.948	2872	521884.747	4683455.966	5569	515104.307	4673462.297	8266	521984.213	4684730.589
176	534446.959	4689374.589	2873	521883.979	4683445.348	5570	515110.310	4673464.271	8267	522007.144	4684722.301
177	534452.154	4689359.687	2874	521883.808	4683421.419	5571	515113.336	4673472.539	8268	522008.521	4684722.354
178	534460.218	4689341.502	2875	521882.672	4683402.437	5572	515114.328	4673475.251	8269	522026.125	4684720.476
179	534466.930	4689329.149	2876	521882.526	4683382.511	5573	515118.348	4673485.238	8270	522026.431	4684719.538
180	534485.920	4689294.023	2877	521882.382	4683362.514	5574	515117.154	4673487.033	8271	522033.517	4684705.990
181	534491.687	4689279.358	2878	521884.186	4683343.573	5575	515116.350	4673488.241	8272	522056.682	4684695.265
182	534495.903	4689265.405	2879	521887.031	4683322.561	5576	515107.355	4673487.276	8273	522057.372	4684695.576
183	534501.017	4689256.372	2880	521887.912	4683305.623	5577	515096.339	4673481.328	8274	522087.334	4684691.858
184	534505.937	4689245.267	2881	521887.774	4683286.633	5578	515086.341	4673478.371	8275	522106.532	4684694.219
185	534504.002	4689244.603	2882	521886.624	4683265.708	5579	515080.340	4673479.405	8276	522120.840	4684694.368
186	534502.116	4689244.048	2883	521884.496	4683247.731	5580	515074.356	4673485.425	8277	522121.386	4684692.051
187	534473.822	4689236.575	2884	521881.345	4683226.823	5581	515073.372	4673494.426	8278	522122.557	4684689.794
188	534460.250	4689234.423	2885	521881.250	4683213.891	5582	515076.390	4673505.414	8279	522127.731	4684679.634
189	534441.355	4689230.617	2886	521881.122	4683195.836	5583	515078.014	4673507.990	8280	522129.597	4684678.496
190	534420.125	4689215.220	2887	521882.036	4683183.897	5584	515081.415	4673513.392	8281	522139.121	4684673.744
191	534410.503	4689205.221	2888	521885.940	4683170.876	5585	515082.219	4673514.191	8282	522142.983	4684671.968
192	534398.925	4689193.999	2889	521892.844	4683157.830	5586	515086.418	4673518.365	8283	522151.146	4684669.033
193	534385.407	4689182.980	2890	521896.786	4683149.863	5587	515086.421	4673521.364	8284	522161.302	4684673.830
194	534373.787	4689173.569	2891	521902.832	4683139.449	5588	515084.426	4673523.378	8285	522162.934	4684675.195
195	534361.972	4689164.214	2892	521908.556	4683127.789	5589	515080.436	4673527.395	8286	522168.041	4684681.469
196	534349.209	4689161.499	2893	521914.474	4683116.751	5590	515079.974	4673530.672	8287	522170.499	4684684.326
197	534344.884	4689161.359	2894	521922.385	4683104.759	5591	515079.446	4673534.398	8288	522183.824	4684695.474
198	534344.251	4689159.656	2895	521927.317	4683095.728	5592	515082.693	4673539.223	8289	522184.206	4684696.222
199	534336.399	4689136.352	2896	521931.272	4683089.700	5593	515083.470	4673540.377	8290	522199.228	4684700.238
200	534333.906	4689128.870	2897	521935.160	4683082.678	5594	515088.473	4673545.350	8291	522202.164	4684700.277
201	534327.109	4689121.674	2898	521936.476	4683080.017	5595	515090.879	4673547.745	8292	522202.541	4684700.277
202	534270.903	4689107.703	2899	521936.795	4683078.553	5596	515092.479	4673549.339	8293	522208.096	4684699.797
203	534263.085	4689098.012	2900	521942.361	4683067.758	5597	515099.984	4673554.302	8294	522209.409	4684699.789
204	534258.250	4689085.933	2901	521945.007	4683061.675	5598	515107.301	4673554.272	8295	522212.898	4684698.577
205	534252.960	4689062.660	2902	521944.920	4683049.681	5599	515109.769	4673554.264	8296	522228.915	4684649.667
206	534235.525	4689036.114	2903	521944.811	4683034.688	5600	515129.107	4673560.622	8297	522228.962	4684647.416
207	534228.835	4689026.915	2904	521945.710	4683020.751	5601	515139.866	4673564.605	8298	522244.507	4684611.317
208	534223.263	4689016.713	2905	521949.586	4683003.728	5602	515145.233	4673566.595	8299	522243.638	4684611.698
209	534218.184	4689005.502	2906	521953.469	4682987.706	5603	515150.554	4673568.471	8300	522256.600	4684572.746
210	534214.071	4688989.596	2907	521955.258	4682984.572	5604	515159.094	4673571.482	8301	522256.649	4684571.119
211	534210.075	4688981.126	2908	521960.317	4682975.725	5605	515166.790	4673574.012	8302	522260.814	4684550.724
212	534208.909	4688966.950	2909	521963.676	4682971.979	5606	515171.970	4673575.714	8303	522277.894	4684519.234
213	534207.137	4688954.849	2910	521970.231	4682964.655	5607	515187.566	4673585.661	8304	522280.063	4684517.035
214	534200.764	4688929.085	2911	521982.178	4682957.574	5608	515192.019	4673590.084	8305	522300.593	4684496.018
215	534187.433	4688906.878	2912	521994.144	4682953.488	5609	515198.359	4673596.388	8306	522321.109	4684490.748
216	534185.185	4688899.835	2913	522004.057	4682950.418	5610	515201.357	4673599.736	8307	522331.720	4684489.173
217	534181.309	4688889.491	2914	522012.025	4682946.360	5611	515206.956	4673605.993	8308	522337.850	4684490.440
218	534178.556	4688881.640	2915	522018.964	4682938.377	5612	515209.630	4673610.170	8309	522346.228	4684491.129
219	534178.796	4688871.392	2916	522025.897	4682929.331	5613	515214.549	4673617.855	8310	522346.350	4684491.129
220	534174.778	4688860.426	2917	522033.836	4682921.276	5614	515217.386	4673623.501	8311	522347.585	4684506.051
221	534169.978	4688853.273	2918	522037.627	4682918.876	5615	515219.263	4673627.237	8312	522348.115	4684510.046
222	534164.916	4688844.062	2919	522044.795	4682916.200	5616	515221.488	4673639.306	8313	522351.581	4684540.509
223	534166.604	4688825.867	2920	522059.694	4682912.090	5617	515222.191	4673643.471	8314	522352.241	4684545.314
224	534165.671	4688818.947	2921	522061.407	4682911.969	5618	515223.643	4673652.086	8315	522359.566	4684581.874
225	534164.404	4688807.890	2922	522075.679	4682910.977	5619	515223.661	4673661.121	8316	522359.677	4684588.870
226	534156.434	4688801.889	2923	522084.662	4682908.914	5620	515223.668	4673664.131	8317	522359.966	4684611.794
227	534138.648	4688788.460	2924	522094.574	4682905.778	5621	515222.288	4673680.793	8318	522359.940	4684616.545
228	534134.432	4688784.304	2925	522095.616	4682902.835	5622	515220.368	4673704.079	8319	522359.904	4684637.474
229	534126.380	4688776.362	2926	522100.487	4682893.866	5623	515218.782	4673709.960	8320	522359.630	4684642.915
230	534110.589	4688761.795	2927	522109.418	4682884.807	5624	515217.291	4673715.485	8321	522357.830	4684661.983
231	534096.023	4688751.529	2928	522117.357	4682876.751	5625	515214.404	4673731.052	8322	522354.805	4684666.939
232	534091.572	4688748.376	2929	522125.283	4682866.700	5626	515213.957	4673733.996	8323	522347.187	4684684.677
233	534076.003	4688738.180	2930	522127.863	4682860.680	5627	515212.419	4673744.109	8324	522333.200	4684703.334

№	X	Y	№	X	Y	№	X	Y	№	X	Y
234	534035.405	4688722.602	2931	522130.052	4682843.736	5628	515211.719	4673747.651	8325	522330.804	4684708.785
235	534025.253	4688719.116	2932	522122.895	4682821.794	5629	515210.355	4673754.572	8326	522300.813	4684734.556
236	534020.493	4688717.399	2933	522112.791	4682797.938	5630	515208.330	4673762.777	8327	522278.476	4684747.587
237	534016.367	4688715.990	2934	522103.665	4682780.012	5631	515207.510	4673766.098	8328	522276.419	4684748.224
238	534001.529	4688713.100	2935	522090.511	4682758.177	5632	515206.612	4673776.161	8329	522255.532	4684754.062
239	533986.181	4688707.091	2936	522075.367	4682737.293	5633	515206.618	4673778.718	8330	522248.702	4684759.985
240	533973.701	4688709.551	2937	522064.271	4682723.441	5634	515206.637	4673786.445	8331	522254.389	4684760.131
241	533954.276	4688710.260	2938	522056.270	4682714.506	5635	515207.304	4673794.912	8332	522276.314	4684759.660
242	533931.119	4688712.106	2939	522044.153	4682697.596	5636	515207.561	4673798.177	8333	522279.499	4684759.198
243	533917.020	4688715.709	2940	522038.333	4682689.028	5637	515207.848	4673799.027	8334	522248.096	4684756.439
244	533890.217	4688723.836	2941	522032.029	4682679.753	5638	515201.678	4673805.786	8335	522301.594	4684755.979
245	533870.942	4688729.105	2942	522020.883	4682658.840	5639	515199.696	4673810.788	8336	522313.964	4684756.015
246	533856.726	4688733.134	2943	522008.702	4682633.000	5640	515198.973	4673811.759	8337	522320.271	4684756.092
247	533842.345	4688738.809	2944	522002.116	4682615.822	5641	515196.703	4673814.809	8338	522331.167	4684759.389
248	533822.858	4688740.128	2945	521999.532	4682609.077	5642	515193.715	4673818.818	8339	522332.547	4684760.252
249	533801.760	4688743.598	2946	521991.407	4682591.202	5643	515189.727	4673825.844	8340	522339.437	4684771.198
250	533784.289	4688738.346	2947	521986.336	4682581.242	5644	515187.743	4673833.846	8341	522349.250	4684780.500
251	533769.304	4688729.458	2948	521985.329	4682580.250	5645	515186.310	4673837.706	8342	522359.554	4684762.308
252	533756.856	4688720.051	2949	521974.312	4682568.335	5646	515184.765	4673841.863	8343	522385.662	4684735.190
253	533725.222	4688699.974	2950	521964.223	4682555.474	5647	515179.779	4673847.885	8344	522390.960	4684733.530
254	533717.825	4688695.279	2951	521954.103	4682538.556	5648	515177.635	4673848.967	8345	522410.057	4684713.276
255	533706.493	4688683.427	2952	521938.931	4682513.736	5649	515173.784	4673850.909	8346	522414.782	4684710.054
256	533699.588	4688679.857	2953	521929.784	4682492.810	5650	515170.987	4673853.725	8347	522431.962	4684683.941
257	533698.188	4688685.116	2954	521921.623	4682469.938	5651	515169.794	4673854.925	8348	522432.584	4684683.496
258	533696.282	4688698.243	2955	521920.866	4682467.008	5652	515165.812	4673863.952	8349	522451.378	4684647.499
259	533700.658	4688698.525	2956	521916.480	4682449.982	5653	515165.139	4673868.763	8350	522471.096	4684609.124
260	533695.599	4688707.245	2957	521914.330	4682429.069	5654	515164.831	4673870.958	8351	522471.279	4684608.625
261	533685.639	4688712.196	2958	521912.171	4682407.094	5655	515163.852	4673881.960	8352	522476.125	4684587.471
262	533673.873	4688718.280	2959	521911.013	4682385.171	5656	515162.881	4673892.972	8353	522476.433	4684586.779
263	533660.361	4688724.625	2960	521909.111	4682362.628	5657	515159.917	4673908.989	8354	522489.703	4684573.002
264	533647.655	4688730.023	2961	521908.828	4682359.262	5658	515157.944	4673925.003	8355	522490.627	4684571.372
265	533633.799	4688722.187	2962	521906.684	4682339.284	5659	515154.993	4673944.018	8356	522508.591	4684567.306
266	533619.124	4688715.546	2963	521904.540	4682319.367	5660	515159.004	4673947.011	8357	522509.094	4684567.551
267	533602.584	4688709.355	2964	521900.414	4682301.406	5661	515161.999	4673947.996	8358	522531.874	4684581.819
268	533581.540	4688702.010	2965	521896.278	4682282.442	5662	515166.000	4673946.978	8359	522543.882	4684583.231
269	533553.754	4688677.342	2966	521892.165	4682266.539	5663	515167.982	4673941.965	8360	522544.192	4684583.292
270	533539.545	4688657.391	2967	521891.079	4682254.552	5664	515170.960	4673931.949	8361	522553.886	4684584.410
271	533527.182	4688641.176	2968	521890.052	4682250.561	5665	515171.235	4673931.742	8362	522557.386	4684584.760
272	533520.417	4688638.782	2969	521890.942	4682235.559	5666	515174.958	4673928.931	8363	522568.986	4684581.740
273	533519.601	4688638.042	2970	521891.811	4682217.623	5667	515177.943	4673925.921	8364	522578.308	4684574.674
274	533517.938	4688634.120	2971	521892.711	4682203.621	5668	515177.940	4673922.721	8365	522590.979	4684556.028
275	533533.809	4688633.190	2972	521892.632	4682192.688	5669	515177.938	4673920.923	8366	522610.717	4684529.334
276	533536.309	4688632.983	2973	521892.597	4682187.689	5670	515177.354	4673919.184	8367	522623.339	4684520.746
277	533547.042	4688631.405	2974	521892.588	4682186.691	5671	515175.925	4673914.919	8368	522633.881	4684518.545
278	533566.596	4688630.953	2975	521892.731	4682182.120	5672	515173.904	4673907.935	8369	522647.431	4684517.447
279	533585.739	4688634.624	2976	521887.586	4682185.728	5673	515174.897	4673902.922	8370	522648.742	4684517.375
280	533611.232	4688642.376	2977	521872.662	4682195.767	5674	515176.879	4673891.910	8371	522663.340	4684523.143
281	533633.275	4688649.463	2978	521872.041	4682196.399	5675	515178.860	4673883.901	8372	522669.207	4684539.284
282	533649.844	4688652.228	2979	521861.739	4682205.844	5676	515180.296	4673875.154	8373	522669.224	4684541.593
283	533668.830	4688658.956	2980	521848.830	4682217.932	5677	515180.832	4673871.891	8374	522675.547	4684578.161
284	533676.152	4688661.962	2981	521831.999	4682232.048	5678	515183.964	4673866.848	8375	522681.339	4684610.605
285	533698.140	4688643.811	2982	521817.098	4682245.089	5679	515185.814	4673863.866	8376	522682.361	4684613.659
286	533705.727	4688638.886	2983	521806.175	4682255.163	5680	515189.796	4673858.848	8377	522696.174	4684640.114
287	533719.750	4688634.479	2984	521795.331	4682267.237	5681	515193.792	4673855.833	8378	522696.428	4684684.095
288	533730.918	4688631.957	2985	521789.399	4682276.216	5682	515194.679	4673855.831	8379	522696.210	4684714.773
289	533739.678	4688641.581	2986	521779.489	4682288.280	5683	515195.791	4673855.827	8380	522693.548	4684743.968
290	533748.467	4688657.071	2987	521766.649	4682301.370	5684	515196.811	4673862.820	8381	522678.950	4684772.876
291	533779.717	4688683.645	2988	521756.755	4682315.435	5685	515196.835	4673875.822	8382	522678.572	4684807.364
292	533795.935	4688689.529	2989	521743.860	4682329.460	5686	515197.858	4673888.831	8383	522678.677	4684821.799
293	533806.621	4688689.951	2990	521733.433	4682340.040	5687	515198.892	4673901.830	8384	522678.707	4684826.108
294	533825.313	4688691.568	2991	521452.784	4682175.218	5688	515199.915	4673911.830	8385	522679.564	4684832.036
295	533841.431	4688691.389	2992	521453.162	4682173.866	5689	515202.930	4673919.814	8386	522685.888	4684833.866
296	533857.551	4688691.466	2993	521454.081	4682162.861	5690	515205.260	4673922.594	8387	522689.893	4684825.946
297	533868.209	4688686.948	2994	521453.958	4682145.933	5691	515207.950	4673925.806	8388	522697.467	4684810.978
298	533880.452	4688678.804	2995	521453.823	4682126.939	5692	515209.062	4673930.209	8389	522721.084	4684767.698
299	533888.681	4688667.750	2996	521454.707	4682110.936	5693	515209.968	4673933.797	8390	522729.343	4684752.081
300	533892.034	4688656.410	2997	521455.553	4682090.004	5694	515209.217	4673935.808	8391	522746.824	4684750.520

№	X	Y	№	X	Y	№	X	Y	№	X	Y
301	533892.584	4688645.846	2998	521458.445	4682074.989	5695	515206.977	4673941.806	8392	522749.010	4684750.318
302	533894.386	4688643.395	2999	521461.357	4682063.036	5696	515203.969	4673946.352	8393	522767.508	4684750.810
303	533903.721	4688630.960	3000	521462.315	4682057.030	5697	515201.004	4673950.834	8394	522781.367	4684758.015
304	533906.340	4688630.253	3001	521463.283	4682053.024	5698	515193.015	4673958.871	8395	522795.438	4684759.791
305	533913.574	4688628.393	3002	521463.271	4682051.024	5699	515183.027	4673962.911	8396	522791.414	4684747.886
306	533925.154	4688631.179	3003	521463.256	4682049.024	5700	515175.041	4673966.945	8397	522790.630	4684742.832
307	533932.705	4688638.943	3004	521464.235	4682046.020	5701	515166.062	4673974.988	8398	522786.945	4684725.802
308	533941.978	4688651.049	3005	521464.227	4682045.022	5702	515158.893	4673986.707	8399	522786.908	4684720.806
309	533947.358	4688660.260	3006	521461.997	4682039.413	5703	515062.827	4673972.130	8400	522787.213	4684702.558
310	533952.681	4688632.346	3007	521465.141	4682033.016	5704	515049.639	4673970.130	8401	522787.421	4684698.121
311	533963.045	4688668.889	3008	521472.016	4682025.035	5705	515047.663	4673969.817	8402	522790.974	4684686.848
312	533975.486	4688671.179	3009	521480.889	4682007.976	5706	515039.497	4673968.650	8403	522791.768	4684684.471
313	533992.672	4688671.747	3010	521489.799	4681995.916	5707	515039.348	4673969.328	8404	522794.100	4684678.519
314	533999.367	4688656.013	3011	521496.703	4681982.933	5708	515039.243	4673969.814	8405	522796.199	4684675.005
315	533999.593	4688642.578	3012	521506.529	4681967.869	5709	515038.452	4673975.182	8406	522803.570	4684657.397
316	534006.625	4688639.968	3013	521515.447	4681956.809	5710	515037.624	4673980.802	8407	522804.497	4684655.891
317	533989.454	4688632.652	3014	521517.985	4681953.855	5711	515037.062	4673984.627	8408	522817.540	4684645.361
318	533976.879	4688630.128	3015	521521.393	4681949.769	5712	515036.158	4673990.799	8409	522822.518	4684642.702
319	533966.033	4688625.138	3016	521528.327	4681940.781	5713	515036.002	4673991.342	8410	522844.803	4684639.853
320	533953.236	4688618.051	3017	521534.161	4681935.621	5714	515035.989	4673991.389	8411	522852.028	4684636.616
321	533932.365	4688600.388	3018	521536.273	4681933.728	5715	515030.039	4674012.374	8412	522854.150	4684636.476
322	533911.908	4688577.794	3019	521548.129	4681923.648	5716	515027.023	4674022.015	8413	522866.953	4684636.070
323	533903.196	4688566.362	3020	521565.031	4681910.530	5717	515026.018	4674025.229	8414	522867.817	4684634.253
324	533898.243	4688554.279	3021	521580.951	4681900.481	5718	515025.254	4674027.662	8415	522871.547	4684623.104
325	533895.194	4688539.868	3022	521592.830	4681892.399	5719	515024.116	4674031.314	8416	522871.220	4684603.863
326	533889.983	4688536.465	3023	521600.977	4681887.842	5720	515021.728	4674038.975	8417	522871.193	4684600.244
327	533887.005	4688530.490	3024	521603.779	4681886.324	5721	515020.487	4674041.110	8418	522871.130	4684582.622
328	533875.271	4688522.329	3025	521615.754	4681883.240	5722	515017.322	4674046.553	8419	522871.612	4684579.996
329	533858.363	4688509.524	3026	521632.716	4681879.118	5723	515008.530	4674057.209	8420	522883.103	4684562.231
330	533845.665	4688498.988	3027	521649.609	4681873.998	5724	515001.559	4674065.656	8421	522891.989	4684555.546
331	533844.867	4688499.626	3028	521661.575	4681869.912	5725	514988.681	4674076.627	8422	522897.578	4684550.820
332	533838.208	4688504.351	3029	521670.506	4681860.912	5726	514977.623	4674086.045	8423	522901.523	4684543.231
333	533825.836	4688512.567	3030	521679.365	4681849.852	5727	514956.013	4674106.784	8424	522923.434	4684540.823
334	533814.665	4688514.457	3031	521689.252	4681834.790	5728	514934.728	4674128.379	8425	522926.496	4684540.989
335	533799.895	4688519.561	3032	521700.153	4681821.714	5729	514931.388	4674131.540	8426	522958.987	4684549.750
336	533785.663	4688521.353	3033	521710.049	4681807.712	5730	514924.061	4674138.473	8427	522960.987	4684550.112
337	533773.788	4688519.748	3034	521717.885	4681794.658	5731	514919.605	4674142.691	8428	522981.841	4684565.394
338	533761.792	4688519.468	3035	521727.802	4681783.590	5732	514910.491	4674155.551	8429	522982.094	4684565.954
339	533744.845	4688518.958	3036	521737.704	4681770.589	5733	514909.885	4674156.404	8430	522988.741	4684569.530
340	533729.915	4688519.066	3037	521743.637	4681761.549	5734	514909.736	4674156.614	8431	522990.053	4684569.333
341	533714.423	4688519.179	3038	521749.556	4681750.511	5735	514909.235	4674157.320	8432	522998.908	4684558.335
342	533694.858	4688518.128	3039	521756.598	4681739.400	5736	514908.208	4674158.759	8433	522998.950	4684555.524
343	533678.043	4688515.693	3040	521758.389	4681736.448	5737	514907.959	4674159.108	8434	523004.694	4684546.236
344	533659.220	4688514.578	3041	521765.353	4681731.466	5738	514906.598	4674158.790	8435	523017.075	4684539.212
345	533643.274	4688511.256	3042	521769.474	4681729.783	5739	514905.853	4674158.616	8436	523018.206	4684539.891
346	533626.594	4688503.880	3043	521594.310	4681663.692	5740	514903.730	4674161.637	8437	523044.812	4684538.575
347	533612.313	4688498.672	3044	521593.129	4681665.794	5741	514900.979	4674164.865	8438	523060.554	4684538.523
348	533594.198	4688490.616	3045	521591.158	4681669.805	5742	514897.991	4674168.368	8439	523077.879	4684541.146
349	533581.662	4688484.958	3046	521588.246	4681672.828	5743	514895.636	4674171.135	8440	523083.381	4684541.733
350	533567.916	4688476.062	3047	521552.528	4681710.007	5744	514892.280	4674175.075	8441	523120.686	4684542.401
351	533555.736	4688467.091	3048	521552.299	4681710.225	5745	514887.501	4674186.448	8442	523123.993	4684541.940
352	533545.927	4688458.045	3049	521543.590	4681718.068	5746	514887.472	4674186.517	8443	523150.417	4684541.436
353	533537.189	4688451.982	3050	521533.717	4681727.135	5747	514886.234	4674188.652	8444	523176.974	4684541.993
354	533527.434	4688442.054	3051	521527.143	4681733.745	5748	514886.109	4674188.867	8445	523183.800	4684544.194
355	533518.209	4688430.199	3052	521522.801	4681738.147	5749	514882.417	4674195.239	8446	523201.118	4684554.567
356	533520.814	4688427.085	3053	521513.871	4681747.212	5750	514881.342	4674198.884	8447	523209.681	4684581.055
357	533521.467	4688427.914	3054	521505.927	4681754.263	5751	514879.112	4674206.437	8448	523209.971	4684586.616
358	533549.532	4688387.226	3055	521503.257	4681756.782	5752	514877.996	4674212.953	8449	523215.164	4684613.695
359	533578.467	4688345.220	3056	521496.056	4681763.330	5753	514877.642	4674215.016	8450	523215.307	4684616.191
360	533610.867	4688298.255	3057	521483.144	4681774.420	5754	514877.783	4674223.414	8451	523222.341	4684664.374
361	533613.333	4688294.732	3058	521470.220	4681784.448	5755	514877.823	4674225.811	8452	523223.292	4684666.429
362	533619.659	4688296.074	3059	521457.360	4681794.539	5756	514878.384	4674229.151	8453	523236.728	4684701.692
363	533635.505	4688300.327	3060	521445.436	4681804.619	5757	514878.490	4674229.786	8454	523239.092	4684717.546
364	533647.192	4688301.802	3061	521431.508	4681813.717	5758	514880.754	4674243.254	8455	523243.831	4684733.507
365	533653.194	4688302.578	3062	521430.869	4681814.109	5759	514882.552	4674251.518	8456	523252.280	4684744.189
366	533654.320	4688302.627	3063	521175.804	4681815.947	5760	514885.157	4674263.504	8457	523253.900	4684743.678
367	533667.768	4688303.532	3064	521178.863	4681806.539	5761	514887.588	4674282.820	8458	523256.558	4684741.883

№	X	Y	№	X	Y	№	X	Y	№	X	Y
368	533670.196	4688303.637	3065	521182.775	4681794.519	5762	514886.973	4674291.226	8459	523257.575	4684769.166
369	533685.788	4688299.714	3066	521187.678	4681781.486	5763	514885.969	4674304.980	8460	523259.414	4684776.439
370	533698.120	4688294.508	3067	521192.554	4681764.520	5764	514883.707	4674313.734	8461	523261.670	4684767.248
371	533700.737	4688293.488	3068	521199.393	4681742.479	5765	514882.028	4674320.225	8462	523262.194	4684745.869
372	533704.070	4688296.333	3069	521205.206	4681725.507	5766	514879.006	4674326.053	8463	523278.659	4684707.264
373	533705.447	4688295.764	3070	521210.095	4681710.476	5767	514876.144	4674331.571	8464	523286.532	4684690.026
374	533717.289	4688284.122	3071	521212.957	4681691.527	5768	514873.987	4674333.797	8465	523293.599	4684665.234
375	533719.395	4688281.667	3072	521216.812	4681671.507	5769	514866.456	4674341.558	8466	523303.196	4684634.495
376	533725.838	4688274.247	3073	521221.708	4681657.474	5770	514858.836	4674347.229	8467	523324.741	4684582.291
377	533731.345	4688266.707	3074	521226.628	4681646.506	5771	514858.057	4674347.808	8468	523338.697	4684549.830
378	533737.580	4688256.357	3075	521233.469	4681633.461	5772	514849.685	4674350.837	8469	523341.930	4684530.316
379	533742.647	4688248.572	3076	521240.409	4681625.414	5773	514847.853	4674351.116	8470	523350.084	4684500.268
380	533750.328	4688239.270	3077	521247.341	4681616.368	5774	514845.372	4674351.499	8471	523350.702	4684474.214
381	533756.913	4688224.228	3078	521255.296	4681610.374	5775	514841.406	4674352.106	8472	523359.857	4684451.775
382	533756.529	4688215.615	3079	521265.255	4681605.306	5776	514834.265	4674351.538	8473	523379.852	4684427.082
383	533756.236	4688209.676	3080	521275.157	4681601.234	5777	514826.293	4674350.906	8474	523399.604	4684410.064
384	533751.219	4688197.089	3081	521278.257	4681600.181	5778	514809.179	4674349.367	8475	523430.165	4684385.293
385	533748.668	4688189.800	3082	521287.125	4681597.152	5779	514807.775	4674349.311	8476	523450.266	4684366.034
386	533747.064	4688185.315	3083	521297.092	4681593.079	5780	514798.170	4674348.929	8477	523468.782	4684352.774
387	533737.837	4688170.636	3084	521307.042	4681587.011	5781	514783.840	4674348.341	8478	523485.745	4684330.161
388	533736.442	4688167.896	3085	521307.730	4681586.633	5782	514778.765	4674349.061	8479	523506.001	4684323.210
389	533728.267	4688151.769	3086	521308.566	4681586.136	5783	514768.822	4674350.468	8480	523521.726	4684337.960
390	533723.164	4688145.750	3087	521313.268	4681583.844	5784	514768.559	4674350.564	8481	523527.347	4684354.793
391	533721.209	4688143.455	3088	521312.945	4681582.095	5785	514767.186	4674351.060	8482	523529.753	4684376.828
392	533709.860	4688137.730	3089	521311.806	4681571.731	5786	514763.478	4674352.396	8483	523531.892	4684387.687
393	533698.563	4688130.622	3090	521306.258	4681555.593	5787	514765.123	4674353.932	8484	523552.961	4684381.789
394	533697.253	4688129.824	3091	521300.919	4681546.536	5788	514770.562	4674358.998	8485	523564.138	4684379.888
395	533684.892	4688123.665	3092	521298.412	4681542.277	5789	514775.011	4674363.146	8486	523580.000	4684396.018
396	533681.635	4688122.307	3093	521288.163	4681533.353	5790	514787.374	4674361.623	8487	523590.050	4684403.822
397	533669.727	4688117.146	3094	521280.198	4681528.851	5791	514796.435	4674362.556	8488	523612.332	4684409.281
398	533656.068	4688111.809	3095	521272.366	4681525.971	5792	514825.593	4674364.553	8489	523630.648	4684419.334
399	533722.968	4688014.799	3096	521270.736	4681524.920	5793	514834.708	4674365.839	8490	523653.975	4684439.789
400	533760.517	4688040.707	3097	521267.773	4681521.319	5794	514841.622	4674366.810	8491	523673.415	4684458.512
401	533801.759	4687980.994	3098	521265.166	4681515.276	5795	514850.416	4674365.276	8492	523677.061	4684479.036
402	533803.761	4687977.356	3099	521262.295	4681506.865	5796	514861.389	4674361.957	8493	523672.944	4684505.938
403	533814.115	4687987.651	3100	521260.297	4681498.507	5797	514875.698	4674351.629	8494	523664.579	4684524.180
404	533823.345	4687994.084	3101	521256.240	4681481.353	5798	514887.315	4674339.080	8495	523664.679	4684546.672
405	533832.196	4687999.899	3102	521254.218	4681469.872	5799	514894.718	4674325.941	8496	523666.106	4684554.028
406	533840.926	4688006.332	3103	521253.143	4681459.386	5800	514895.964	4674321.502	8497	523684.980	4684537.460
407	533849.158	4688012.831	3104	521253.086	4681451.574	5801	514916.363	4674355.946	8498	523703.629	4684524.459
408	533855.709	4688020.092	3105	521253.011	4681449.639	5802	514918.664	4674359.882	8499	523722.608	4684522.512
409	533861.883	4688027.479	3106	521252.570	4681440.459	5803	514924.255	4674357.747	8500	523742.062	4684525.872
410	533866.124	4688034.820	3107	521251.257	4681431.599	5804	514936.944	4674351.538	8501	523761.889	4684537.405
411	533880.111	4688015.295	3108	521251.310	4681421.601	5805	514891.120	4674344.608	8502	523779.728	4684550.840
412	533883.326	4688010.707	3109	521250.306	4681412.608	5806	514972.974	4674335.455	8503	523792.811	4684562.992
413	533888.391	4688003.610	3110	521249.361	4681402.622	5807	514974.561	4674334.922	8504	523807.114	4684571.064
414	533893.586	4687996.326	3111	521246.406	4681391.585	5808	515004.017	4674325.033	8505	523835.183	4684555.940
415	533911.460	4687971.206	3112	521239.446	4681379.576	5809	515005.166	4674324.646	8506	523819.910	4684543.482
416	533937.012	4687935.345	3113	521232.489	4681367.566	5810	515007.790	4674322.917	8507	523800.277	4684523.952
417	533939.467	4687932.186	3114	521221.564	4681351.527	5811	515017.303	4674316.642	8508	523791.109	4684508.774
418	533874.986	4687886.249	3115	521210.646	4681336.487	5812	515026.477	4674313.634	8509	523782.922	4684492.211
419	533926.757	4687813.651	3116	521201.688	4681324.429	5813	515031.040	4674307.516	8510	523766.221	4684471.085
420	533929.451	4687810.371	3117	521197.559	4681320.258	5814	515033.438	4674303.140	8511	523746.888	4684451.047
421	533942.200	4687815.290	3118	521191.745	4681314.381	5815	515037.753	4674302.639	8512	523736.802	4684428.875
422	533972.487	4687822.010	3119	521182.792	4681303.389	5816	515049.089	4674302.716	8513	523712.249	4684395.383
423	533993.411	4687829.856	3120	521175.863	4681295.314	5817	515057.868	4674302.934	8514	523697.356	4684374.999
424	534016.005	4687843.998	3121	521164.928	4681286.274	5818	515067.835	4674303.181	8515	523679.077	4684351.389
425	534028.117	4687850.098	3122	521156.936	4681278.269	5819	515075.098	4674308.057	8516	523661.004	4684324.208
426	534048.514	4687855.510	3123	521143.013	4681271.187	5820	515080.590	4674312.545	8517	523650.415	4684301.425
427	534073.328	4687865.576	3124	521130.044	4681266.095	5821	515080.972	4674313.063	8518	523640.044	4684275.378
428	534094.910	4687878.105	3125	521111.094	4681263.044	5822	515081.905	4674313.447	8519	523637.639	4684253.844
429	534117.129	4687891.063	3126	521094.083	4681260.917	5823	515086.982	4674322.815	8520	523638.679	4684224.977
430	534136.742	4687900.238	3127	521076.130	4681257.861	5824	515089.857	4674329.654	8521	523651.753	4684201.141
431	534159.989	4687908.498	3128	521054.193	4681256.768	5825	515093.739	4674333.971	8522	523683.437	4684193.596
432	534174.096	4687916.520	3129	521052.874	4681256.765	5826	515098.783	4674333.508	8523	523713.056	4684220.373
433	534180.682	4687920.222	3130	521046.198	4681256.702	5827	515106.387	4674332.934	8524	523743.714	4684243.714
434	534202.703	4687932.806	3131	521030.586	4681206.021	5828	515115.437	4674330.507	8525	523772.543	4684265.927

№	X	Y	№	X	Y	№	X	Y	№	X	Y
435	534221.546	4687946.860	3132	521028.620	4681202.037	5829	515125.886	4674324.054	8526	523801.786	4684291.339
436	534240.519	4687951.340	3133	521024.577	4681196.067	5830	515140.585	4674320.762	8527	523822.041	4684310.244
437	534264.657	4687955.545	3134	521021.608	4681191.091	5831	515152.526	4674319.824	8528	523843.714	4684328.020
438	534321.096	4687958.567	3135	521017.567	4681185.124	5832	515166.928	4674315.783	8529	523862.769	4684343.998
439	534349.731	4687961.488	3136	521012.565	4681176.162	5833	515182.040	4674313.695	8530	523875.700	4684362.398
440	534377.647	4687959.659	3137	520995.566	4681158.291	5834	515190.182	4674314.136	8531	523891.953	4684379.714
441	534409.388	4687960.178	3138	520989.517	4681151.339	5835	515200.106	4674314.194	8532	523916.298	4684394.415
442	534432.138	4687961.144	3139	520981.528	4681143.397	5836	515205.440	4674320.622	8533	523942.060	4684405.786
443	534448.796	4687965.521	3140	520973.541	4681136.396	5837	515205.606	4674328.451	8534	523961.915	4684421.195
444	534463.260	4687979.782	3141	520963.553	4681128.470	5838	515207.524	4674337.681	8535	523990.876	4684434.793
445	534478.116	4687986.864	3142	520953.568	4681121.547	5839	515209.107	4674349.494	8536	524052.145	4684467.775
446	534501.232	4687993.943	3143	520942.571	4681112.566	5840	515211.565	4674357.755	8537	524087.285	4684479.212
447	534539.087	4688003.047	3144	520935.912	4681107.679	5841	515212.210	4674361.138	8538	524120.438	4684484.776
448	534570.014	4688020.379	3145	520930.571	4681103.653	5842	515212.378	4674370.774	8539	524148.237	4684492.823
449	534574.010	4688020.100	3146	520918.584	4681095.747	5843	515214.040	4674382.076	8540	524183.870	4684495.697
450	534589.805	4688018.545	3147	520904.523	4681086.788	5844	515215.136	4674384.509	8541	524209.462	4684492.632
451	534609.652	4688015.786	3148	520892.525	4681077.877	5845	515219.840	4674390.732	8542	524234.928	4684497.759
452	534624.311	4688003.802	3149	520868.550	4681062.991	5846	515234.084	4674418.269	8543	524253.742	4684568.416
453	534633.930	4687993.427	3150	520849.545	4681052.131	5847	515239.353	4674428.247	8544	524256.884	4684588.007
454	534645.848	4687974.967	3151	520836.545	4681043.169	5848	515244.056	4674440.100	8545	524276.512	4684572.311
455	534654.275	4687938.492	3152	520829.768	4681037.673	5849	515250.003	4674463.339	8546	524293.211	4684548.570
456	534661.709	4687922.062	3153	520825.550	4681034.253	5850	515247.785	4674476.238	8547	524318.621	4684520.274
457	534670.203	4687904.257	3154	520810.601	4681023.301	5851	515223.578	4674489.298	8548	524344.587	4684509.284
458	534678.484	4687883.146	3155	520807.465	4681021.388	5852	515220.875	4674489.896	8549	524365.952	4684499.192
459	534685.464	4687862.043	3156	520808.581	4681020.316	5853	515211.982	4674491.852	8550	524391.435	4684480.826
460	534695.185	4687842.231	3157	520810.537	4681014.368	5854	515200.116	4674497.256	8551	524415.806	4684474.282
461	534705.193	4687825.532	3158	520811.554	4681008.360	5855	515192.790	4674499.019	8552	524434.601	4684462.832
462	534712.692	4687809.736	3159	520809.533	4680996.379	5856	515190.417	4674499.593	8553	524455.433	4684459.061
463	534719.484	4687789.943	3160	520805.516	4680985.414	5857	515182.470	4674506.478	8554	524475.994	4684458.724
464	534724.660	4687770.851	3161	520801.468	4680969.510	5858	515171.396	4674510.859	8555	524494.251	4684460.471
465	534728.662	4687753.201	3162	520801.450	4680958.518	5859	515161.791	4674515.546	8556	524507.936	4684469.681
466	534730.262	4687732.387	3163	520804.434	4680947.560	5860	515151.802	4674519.286	8557	524521.231	4684476.641
467	534735.823	4687706.666	3164	520809.413	4680936.530	5861	515142.087	4674523.491	8558	524526.644	4684464.856
468	534751.113	4687661.822	3165	520815.323	4680924.553	5862	515133.268	4674524.776	8559	524521.470	4684449.210
469	534756.404	4687641.981	3166	520821.306	4680913.513	5863	515126.234	4674530.655	8560	524522.978	4684424.147
470	534764.219	4687616.622	3167	520827.285	4680902.537	5864	515117.088	4674537.427	8561	524521.924	4684399.474
471	534771.796	4687592.950	3168	520835.268	4680891.546	5865	515111.197	4674544.238	8562	524526.982	4684372.947
472	534781.244	4687569.078	3169	520841.186	4680880.570	5866	515104.093	4674548.627	8563	524537.080	4684352.632
473	534786.609	4687550.484	3170	520847.172	4680870.534	5867	515099.704	4674551.538	8564	524553.195	4684327.406
474	534791.148	4687530.329	3171	520852.168	4680861.562	5868	515099.034	4674552.823	8565	524566.084	4684319.877
475	534794.215	4687513.504	3172	520858.116	4680854.522	5869	515098.452	4674553.935	8566	524577.229	4684305.993
476	534799.630	4687502.220	3173	520866.089	4680842.530	5870	515089.831	4674562.384	8567	524593.485	4684281.883
477	534805.898	4687487.811	3174	520873.020	4680833.547	5871	515081.875	4674568.291	8568	524607.230	4684265.289
478	534841.545	4687492.248	3175	520882.010	4680823.548	5872	515084.090	4674574.992	8569	524623.921	4684379.617
479	534855.082	4687436.724	3176	520889.988	4680812.495	5873	515085.637	4674576.140	8570	524647.031	4684212.713
480	534867.564	4687427.254	3177	520894.936	4680805.524	5874	515092.147	4674580.989	8571	524655.458	4684202.834
481	534871.029	4687422.484	3178	520900.939	4680797.482	5875	515098.167	4674589.193	8572	524684.172	4684191.819
482	534858.083	4687411.830	3179	520907.865	4680787.499	5876	515108.036	4674593.653	8573	524703.245	4684202.928
483	534846.912	4687396.299	3180	520910.880	4680781.543	5877	515117.606	4674596.812	8574	524720.093	4684225.050
484	534830.948	4687382.098	3181	520915.843	4680776.509	5878	515128.549	4674602.092	8575	524730.569	4684239.529
485	534811.343	4687366.685	3182	520919.798	4680770.484	5879	515140.179	4674605.364	8576	524744.879	4684258.418
486	534795.263	4687354.743	3183	520926.817	4680764.497	5880	515150.980	4674607.419	8577	524757.324	4684267.706
487	534776.514	4687346.131	3184	520929.802	4680762.476	5881	515160.442	4674613.806	8578	524764.720	4684244.912
488	534729.444	4687334.225	3185	520936.740	4680754.490	5882	515161.785	4674614.089	8579	524765.658	4684218.975
489	534719.483	4687339.105	3186	520943.762	4680749.441	5883	515165.538	4674614.887	8580	524773.896	4684200.360
490	534708.663	4687346.180	3187	520950.730	4680745.455	5884	515168.243	4674615.463	8581	524773.854	4684160.067
491	534697.704	4687351.571	3188	520959.699	4680741.392	5885	515173.039	4674619.265	8582	524773.688	4684129.447
492	534687.141	4687359.391	3189	520966.688	4680740.404	5886	515176.584	4674623.246	8583	524780.594	4684098.291
493	534677.982	4687362.898	3190	520975.699	4680742.341	5887	515179.717	4674627.643	8584	524799.376	4684087.408
494	534670.265	4687358.453	3191	520983.649	4680744.343	5888	515183.994	4674633.659	8585	524824.641	4684072.481
495	534663.959	4687350.382	3192	520988.648	4680744.307	5889	515189.269	4674641.617	8586	524833.528	4684041.179
496	534655.536	4687350.875	3193	520993.062	4680741.342	5890	515197.868	4674648.696	8587	524820.914	4684032.145
497	534649.597	4687351.545	3194	520994.616	4680740.266	5891	515206.628	4674658.735	8588	524799.647	4684021.242
498	534641.171	4687352.416	3195	520998.587	4680736.301	5892	515213.189	4674664.787	8589	524781.557	4684007.748
499	534638.556	4687345.068	3196	520997.590	4680728.310	5893	515214.568	4674666.056	8590	524776.681	4683989.976
500	534631.608	4687334.623	3197	520994.612	4680722.335	5894	515224.231	4674672.914	8591	524785.704	4683966.363
501	534627.751	4687328.459	3198	520988.550	4680713.383	5895	515231.170	4674677.394	8592	524797.974	4683944.092

№	X	Y	№	X	Y	№	X	Y	№	X	Y
502	534626.622	4687326.591	3199	520982.541	4680703.430	5896	515232.901	4674678.511	8593	524800.489	4683920.142
503	534624.666	4687325.176	3200	520978.542	4680694.462	5897	515240.834	4674684.652	8594	524800.604	4683884.095
504	534619.640	4687321.463	3201	520974.526	4680683.496	5898	515251.023	4674691.712	8595	524802.607	4683858.589
505	534611.207	4687321.455	3202	520968.492	4680669.543	5899	515257.489	4674696.197	8596	524832.827	4683821.447
506	534607.013	4687328.920	3203	520963.524	4680656.586	5900	515259.544	4674697.460	8597	524851.101	4683809.640
507	534602.258	4687336.765	3204	520956.546	4680641.767	5901	515261.654	4674699.855	8598	524853.812	4683794.187
508	534603.881	4687345.127	3205	520953.474	4680631.731	5902	515269.663	4674705.824	8599	524841.387	4683769.535
509	534607.407	4687357.469	3206	520951.410	4680622.746	5903	515281.679	4674712.776	8600	524837.866	4683741.629
510	534608.437	4687369.397	3207	520956.396	4680612.713	5904	515288.185	4674713.988	8601	524842.622	4683707.857
511	534603.352	4687375.742	3208	520960.408	4680605.753	5905	515292.080	4674716.048	8602	524851.873	4683673.993
512	534595.590	4687382.296	3209	520964.334	4680595.726	5906	515294.427	4674717.292	8603	524861.751	4683647.621
513	534583.589	4687389.129	3210	520966.337	4680587.777	5907	515299.161	4674722.252	8604	524866.096	4683626.597
514	534568.858	4687391.054	3211	520967.329	4680577.772	5908	515309.096	4674728.983	8605	524872.281	4683617.617
515	534555.003	4687385.657	3212	520967.561	4680575.273	5909	515322.997	4674733.019	8606	524877.650	4683609.833
516	534542.642	4687378.249	3213	520968.264	4680568.771	5910	515330.628	4674736.184	8607	524892.189	4683588.735
517	534533.854	4687372.371	3214	520969.288	4680563.827	5911	515336.760	4674739.496	8608	524915.483	4683588.566
518	534520.680	4687373.778	3215	520969.252	4680558.831	5912	515338.167	4674740.257	8609	524920.863	4683588.528
519	534499.030	4687376.873	3216	520969.282	4680553.830	5913	515341.582	4674742.801	8610	524947.721	4683588.335
520	534477.096	4687377.278	3217	520969.224	4680545.833	5914	515351.877	4674753.662	8611	524973.560	4683602.081
521	534458.103	4687377.359	3218	520970.227	4680537.893	5915	515364.189	4674756.252	8612	524975.708	4683604.377
522	534459.043	4687369.162	3219	520972.195	4680524.884	5916	515402.798	4674767.441	8613	524998.437	4683628.393
523	534459.303	4687343.612	3220	520974.156	4680510.936	5917	515418.792	4674768.754	8614	525000.702	4683630.746
524	534459.610	4687326.171	3221	520978.123	4680497.915	5918	515430.113	4674769.673	8615	525006.298	4683636.702
525	534459.667	4687308.302	3222	520983.112	4680487.946	5919	515440.388	4674768.310	8616	525012.782	4683642.404
526	534459.456	4687287.561	3223	520989.051	4680479.904	5920	515444.035	4674757.957	8617	525069.808	4683692.354
527	534459.258	4687267.891	3224	520994.057	4680471.932	5921	515448.303	4674754.258	8618	525084.257	4683711.924
528	534458.001	4687242.087	3225	520998.998	4680463.963	5922	515452.941	4674758.081	8619	525091.320	4683729.803
529	534457.859	4687230.843	3226	521003.006	4680456.936	5923	515461.920	4674773.929	8620	525109.449	4683757.165
530	534458.389	4687216.415	3227	521005.687	4680447.756	5924	515478.323	4674777.504	8621	525115.658	4683761.676
531	534451.491	4687214.332	3228	521005.932	4680446.917	5925	515494.048	4674771.281	8622	525123.415	4683753.005
532	534443.862	4687212.020	3229	521007.931	4680437.971	5926	515496.827	4674770.821	8623	525135.286	4683745.731
533	534421.812	4687203.990	3230	521008.898	4680424.970	5927	515501.810	4674770.437	8624	525147.870	4683739.642
534	534412.442	4687196.870	3231	521010.839	4680408.026	5928	515511.669	4674770.357	8625	525148.867	4683739.135
535	534414.936	4687186.045	3232	521010.814	4680396.028	5929	515523.485	4674770.878	8626	525162.070	4683733.234
536	534424.483	4687176.853	3233	521010.824	4680380.095	5930	515534.862	4674772.526	8627	525165.488	4683730.768
537	534442.608	4687152.052	3234	521013.771	4680364.145	5931	515544.999	4674775.182	8628	525171.632	4683726.227
538	534452.163	4687142.986	3235	521016.752	4680353.127	5932	515552.230	4674779.750	8629	525178.965	4683719.737
539	534455.018	4687140.216	3236	521018.666	4680341.179	5933	515553.038	4674780.804	8630	525188.742	4683715.168
540	534460.796	4687134.735	3237	521023.665	4680324.151	5934	515555.871	4674784.473	8631	525198.672	4683714.785
541	534471.361	4687119.412	3238	521026.634	4680311.196	5935	515555.304	4674791.182	8632	525205.279	4683721.367
542	534486.821	4687104.498	3239	521028.580	4680295.250	5936	515553.758	4674803.510	8633	525210.044	4683732.387
543	534494.522	4687090.817	3240	521030.578	4680286.238	5937	515551.973	4674813.538	8634	525212.140	4683745.676
544	534497.461	4687082.238	3241	521033.530	4680271.284	5938	515546.730	4674821.314	8635	525212.645	4683764.859
545	534502.061	4687061.905	3242	521035.505	4680259.275	5939	515542.092	4674829.562	8636	525215.004	4683787.391
546	534508.775	4687039.865	3243	521035.485	4680256.277	5940	515530.318	4674835.347	8637	525227.271	4683833.846
547	534503.310	4687034.406	3244	521037.670	4680250.370	5941	515520.239	4674836.288	8638	525216.688	4683856.487
548	534497.716	4687039.444	3245	521038.427	4680248.321	5942	515498.194	4674834.296	8639	525208.525	4683876.967
549	534487.502	4687053.072	3246	521040.442	4680233.312	5943	515484.574	4674833.946	8640	525201.550	4683897.259
550	534476.327	4687070.205	3247	521043.380	4680216.360	5944	515469.559	4674833.756	8641	525220.532	4683904.368
551	534455.824	4687078.602	3248	521047.343	4680202.401	5945	515457.770	4674835.809	8642	525242.270	4683903.844
552	534451.660	4687073.193	3249	521052.293	4680187.369	5946	515444.986	4674836.189	8643	525265.437	4683912.042
553	534451.006	4687059.025	3250	521056.254	4680173.408	5947	515433.221	4674836.285	8644	525267.889	4683912.964
554	534466.119	4687033.675	3251	521060.263	4680166.382	5948	515419.831	4674836.641	8645	525289.191	4683921.249
555	534473.796	4687014.933	3252	521067.189	4680156.399	5949	515419.280	4674836.655	8646	525302.703	4683923.457
556	534482.942	4686992.627	3253	521073.171	4680145.422	5950	515405.789	4674836.972	8647	525312.512	4683914.950
557	534486.955	4686984.911	3254	521078.136	4680132.393	5951	515396.194	4674837.030	8648	525330.182	4683914.514
558	534485.349	4686969.618	3255	521085.105	4680119.406	5952	515385.208	4674839.968	8649	525348.581	4683909.074
559	534486.355	4686945.990	3256	521092.037	4680110.426	5953	515374.329	4674840.900	8650	525353.816	4683899.730
560	534488.942	4686932.045	3257	521103.037	4680102.412	5954	515362.024	4674840.986	8651	525356.600	4683894.771
561	534491.218	4686917.465	3258	521108.026	4680101.375	5955	515347.845	4674840.410	8652	525358.645	4683892.509
562	534494.575	4686907.323	3259	521121.001	4680098.343	5956	515333.059	4674840.525	8653	525365.340	4683885.152
563	534495.981	4686903.064	3260	521130.986	4680097.272	5957	515319.667	4674840.625	8654	525375.069	4683874.016
564	534492.485	4686894.904	3261	521141.923	4680097.256	5958	515307.883	4674840.616	8655	525380.963	4683859.477
565	534479.060	4686904.558	3262	521153.944	4680092.235	5959	515288.122	4674841.058	8656	525392.262	4683859.588
566	534472.895	4686916.227	3263	521162.889	4680085.234	5960	515297.044	4674844.595	8657	525405.797	4683872.616
567	534458.359	4686935.323	3264	521173.857	4680081.160	5961	515304.824	4674851.737	8658	525417.042	4683889.957
568	534446.288	4686959.653	3265	521187.813	4680076.119	5962	515313.488	4674858.409	8659	525429.008	4683911.802

№	X	Y	№	X	Y	№	X	Y	№	X	Y
569	534436.414	4686976.279	3266	521198.796	4680074.103	5963	515313.510	4674858.429	8660	525437.479	4683934.293
570	534427.421	4686995.527	3267	521210.783	4680073.017	5964	515312.000	4674858.699	8661	525438.834	4683957.524
571	534416.038	4687011.044	3268	521221.779	4680073.000	5965	515296.017	4674865.772	8662	525421.758	4683980.710
572	534406.571	4687023.726	3269	521233.735	4680075.979	5966	515285.030	4674873.819	8663	525418.813	4683988.037
573	534400.480	4687053.140	3270	521243.689	4680078.904	5967	515281.048	4674881.836	8664	525416.963	4683992.669
574	534398.812	4687073.827	3271	521250.694	4680079.852	5968	515281.853	4674883.036	8665	525411.017	4684007.527
575	534396.090	4687077.913	3272	521254.192	4680079.891	5969	515280.389	4674884.630	8666	525408.512	4684015.292
576	534393.804	4687081.298	3273	521255.069	4680080.321	5970	515279.865	4674890.900	8667	525407.291	4684019.229
577	534386.024	4687092.848	3274	521263.044	4680077.264	5971	515284.676	4674891.463	8668	525399.775	4684042.595
578	534374.646	4687109.177	3275	521272.019	4680074.263	5972	515305.999	4674902.696	8669	525405.138	4684076.549
579	534353.850	4687146.373	3276	521281.009	4680073.261	5973	515322.962	4674912.285	8670	525417.281	4684078.765
580	534344.119	4687165.877	3277	521292.006	4680073.248	5974	515325.129	4674917.676	8671	525436.952	4684086.122
581	534331.162	4687188.713	3278	521300.954	4680075.179	5975	515321.827	4674924.539	8672	525443.678	4684100.688
582	534323.646	4687203.391	3279	521310.908	4680078.170	5976	515215.061	4674999.397	8673	525439.989	4684126.205
583	534312.158	4687221.648	3280	521325.884	4680084.062	5977	515211.075	4674999.817	8674	525434.626	4684136.239
584	534310.249	4687224.161	3281	521338.858	4680090.023	5978	515206.330	4674975.499	8675	525427.589	4684149.286
585	534309.759	4687225.601	3282	521350.876	4680093.000	5979	515189.982	4674891.728	8676	525419.607	4684176.216
586	534304.273	4687237.198	3283	521359.851	4680089.937	5980	515184.816	4674891.776	8677	525409.861	4684202.393
587	534303.543	4687239.954	3284	521373.800	4680083.962	5981	515171.560	4674890.020	8678	525392.002	4684220.834
588	534302.152	4687245.339	3285	521395.714	4680072.936	5982	515159.351	4674885.513	8679	525369.605	4684233.993
589	534299.350	4687256.169	3286	521408.701	4680062.969	5983	515145.943	4674879.450	8680	525351.203	4684246.740
590	534298.175	4687266.611	3287	521422.631	4680053.935	5984	515135.732	4674873.099	8681	525344.944	4684253.596
591	534292.530	4687280.837	3288	521431.614	4680051.935	5985	515123.608	4674865.006	8682	525331.146	4684272.437
592	534287.689	4687294.236	3289	521445.587	4680048.895	5986	515112.320	4674858.092	8683	525362.457	4684266.282
593	534278.012	4687303.551	3290	521463.564	4680046.892	5987	515100.392	4674847.860	8684	525389.661	4684261.336
594	534266.392	4687311.264	3291	521477.488	4680045.855	5988	515094.331	4674839.088	8685	525412.494	4684255.546
595	534258.060	4687317.822	3292	521491.482	4680045.816	5989	515093.071	4674838.597	8686	525437.728	4684254.674
596	534251.512	4687327.116	3293	521502.425	4680046.738	5990	515090.360	4674843.085	8687	525443.412	4684254.512
597	534251.976	4687340.727	3294	521516.390	4680051.698	5991	515084.047	4674848.989	8688	525461.082	4684253.943
598	534252.490	4687351.281	3295	521529.361	4680056.666	5992	515072.893	4674847.618	8689	525474.507	4684251.849
599	534251.028	4687364.107	3296	521540.383	4680060.583	5993	515067.587	4674839.678	8690	525480.376	4684242.690
600	534245.021	4687372.898	3297	521550.353	4680065.570	5994	515068.789	4674827.676	8691	525489.201	4684237.129
601	534237.857	4687384.125	3298	521559.347	4680073.504	5995	515068.295	4674825.810	8692	525500.384	4684235.919
602	534228.938	4687395.005	3299	521566.321	4680079.450	5996	515061.572	4674822.042	8693	525509.822	4684227.985
603	534200.388	4687411.703	3300	521575.315	4680087.386	5997	515049.757	4674816.708	8694	525517.940	4684218.859
604	534184.823	4687420.119	3301	521585.288	4680093.309	5998	515043.412	4674811.256	8695	525527.232	4684208.862
605	534169.245	4687424.674	3302	521592.255	4680097.320	5999	515037.567	4674803.910	8696	525537.544	4684198.477
606	534151.884	4687426.920	3303	521601.209	4680100.255	6000	515029.755	4674790.291	8697	525563.717	4684181.540
607	534134.544	4687421.855	3304	521602.251	4680097.249	6001	515012.875	4674782.186	8698	525579.376	4684178.252
608	534128.148	4687401.849	3305	521603.226	4680085.309	6002	515016.530	4674800.175	8699	525599.363	4684177.474
609	534146.779	4687377.355	3306	521603.197	4680072.377	6003	515017.150	4674815.303	8700	525610.276	4684184.704
610	534148.070	4687364.718	3307	521601.228	4680059.460	6004	515019.170	4674821.036	8701	525632.060	4684190.484
611	534151.302	4687354.580	3308	521600.203	4680047.469	6005	515022.639	4674830.887	8702	525637.039	4684195.259
612	534153.691	4687347.065	3309	521600.225	4680041.532	6006	515029.506	4674835.880	8703	525640.753	4684198.917
613	534157.922	4687328.470	3310	521604.172	4680034.511	6007	515035.804	4674840.460	8704	525658.869	4684216.283
614	534163.946	4687306.437	3311	521614.133	4680029.562	6008	515045.913	4674846.699	8705	525667.374	4684235.595
615	534171.288	4687284.578	3312	521622.161	4680025.507	6009	515054.173	4674852.332	8706	525669.399	4684255.505
616	534174.608	4687267.252	3313	521631.083	4680023.504	6010	515061.406	4674857.579	8707	525670.085	4684281.427
617	534181.137	4687246.904	3314	521639.120	4680020.511	6011	515065.682	4674861.786	8708	525664.726	4684309.088
618	534187.459	4687222.547	3315	521650.078	4680015.497	6012	515070.971	4674866.987	8709	525660.124	4684339.290
619	534193.968	4687197.888	3316	521665.022	4680008.454	6013	515077.959	4674875.560	8710	525646.325	4684366.567
620	534199.108	4687174.230	3317	521676.990	4680004.495	6014	515076.757	4674880.487	8711	525631.891	4684391.107
621	534204.872	4687150.699	3318	521687.942	4679998.479	6015	515071.868	4674878.365	8712	525618.632	4684432.685
622	534209.553	4687132.740	3319	521699.950	4679991.460	6016	515067.219	4674876.349	8713	525626.698	4684451.926
623	534215.762	4687109.954	3320	521711.895	4679984.437	6017	515063.925	4674874.569	8714	525645.019	4684462.541
624	534220.288	4687086.677	3321	521727.845	4679978.448	6018	515056.623	4674870.617	8715	525658.870	4684477.565
625	534222.746	4687064.670	3322	521744.797	4679972.393	6019	515053.196	4674870.944	8716	525661.384	4684495.852
626	534228.166	4687045.195	3323	521761.754	4679967.394	6020	515047.435	4674870.475	8717	525662.639	4684505.030
627	534232.213	4687025.866	3324	521775.734	4679965.359	6021	515041.748	4674870.187	8718	525662.908	4684517.524
628	534236.744	4687004.647	3325	521801.647	4679963.297	6022	515033.326	4674870.906	8719	525663.015	4684522.639
629	534242.668	4686985.805	3326	521808.630	4679961.312	6023	515030.238	4674874.307	8720	525663.137	4684530.887
630	534245.970	4686966.967	3327	521820.602	4679958.288	6024	515029.868	4674875.607	8721	525663.154	4684533.267
631	534249.882	4686946.385	3328	521831.591	4679957.270	6025	515030.697	4674882.122	8722	525662.843	4684550.823
632	534254.041	4686933.670	3329	521843.581	4679956.247	6026	515036.919	4674887.947	8723	525662.854	4684552.128
633	534255.445	4686929.350	3330	521853.507	4679955.176	6027	515039.170	4674890.056	8724	525652.113	4684570.199
634	534260.007	4686911.075	3331	521865.501	4679955.151	6028	515044.334	4674894.186	8725	525639.984	4684586.222
635	534265.770	4686888.230	3332	521875.448	4679957.143	6029	515051.827	4674900.180	8726	525630.100	4684601.978

№	X	Y	№	X	Y	№	X	Y	№	X	Y
636	534272.249	4686868.439	3333	521886.445	4679957.127	6030	515064.140	4674917.466	8727	525619.303	4684612.172
637	534273.232	4686848.886	3334	521894.371	4679955.946	6031	515067.354	4674932.197	8728	525612.234	4684619.720
638	534277.686	4686832.856	3335	521879.086	4679949.993	6032	515069.175	4674936.975	8729	525618.666	4684636.548
639	534280.437	4686817.094	3336	521874.449	4679948.150	6033	515071.684	4674943.551	8730	525624.812	4684648.498
640	534282.547	4686806.260	3337	521866.499	4679946.211	6034	515068.751	4674951.118	8731	525624.297	4684663.615
641	534271.261	4686808.409	3338	521857.495	4679945.212	6035	515075.716	4674963.394	8732	525621.290	4684679.695
642	534244.830	4686808.851	3339	521856.275	4679945.085	6036	515072.745	4674968.983	8733	525627.012	4684684.782
643	534233.038	4686810.056	3340	521848.555	4679944.279	6037	515062.060	4674968.680	8734	525638.206	4684677.822
644	534223.658	4686809.756	3341	521839.558	4679944.283	6038	515053.266	4674966.407	8735	525641.377	4684675.869
645	534214.835	4686808.188	3342	521826.578	4679946.313	6039	515050.996	4674978.898	8736	525654.414	4684664.032
646	534208.652	4686808.421	3343	521809.661	4679948.368	6040	515042.503	4674987.466	8737	525663.727	4684655.897
647	534205.717	4686808.504	3344	521795.651	4679946.409	6041	515026.648	4674994.247	8738	525683.599	4684649.074
648	534189.812	4686803.560	3345	521780.685	4679941.455	6042	515012.904	4674997.513	8739	525700.451	4684645.706
649	534177.585	4686797.399	3346	521764.710	4679935.513	6043	515008.750	4674999.563	8740	525715.055	4684652.097
650	534168.583	4686788.216	3347	521756.741	4679930.572	6044	515001.143	4675000.581	8741	525724.318	4684654.277
651	534166.966	4686771.987	3348	521750.755	4679923.617	6045	514982.107	4675003.116	8742	525733.830	4684656.580
652	534171.793	4686756.708	3349	521741.790	4679910.685	6046	514950.630	4675010.865	8743	525737.554	4684661.800
653	534178.253	4686743.036	3350	521734.783	4679900.740	6047	514951.801	4675001.722	8744	525747.403	4684675.918
654	534188.636	4686735.962	3351	521730.796	4679893.835	6048	514946.428	4674995.800	8745	525754.572	4684683.551
655	534204.122	4686734.732	3352	521726.805	4679885.863	6049	514936.350	4674984.693	8746	525757.343	4684686.461
656	534220.257	4686735.985	3353	521722.764	4679879.896	6050	514928.070	4674972.978	8747	525759.554	4684688.824
657	534241.379	4686737.653	3354	521718.827	4679879.926	6051	514914.537	4674969.082	8748	525760.652	4684702.370
658	534259.288	4686742.081	3355	521715.817	4679886.881	6052	514910.290	4674987.468	8749	525759.605	4684704.757
659	534274.809	4686745.777	3356	521709.812	4679894.859	6053	514908.551	4675001.276	8750	525754.933	4684715.217
660	534286.115	4686746.634	3357	521700.857	4679900.862	6054	514915.095	4675015.631	8751	525754.662	4684730.712
661	534286.401	4686742.884	3358	521691.890	4679904.859	6055	514924.326	4675025.954	8752	525761.147	4684745.289
662	534289.034	4686742.986	3359	521681.916	4679898.934	6056	514932.521	4675045.306	8753	525751.594	4684763.105
663	534296.952	4686741.929	3360	521670.924	4679890.956	6057	514931.140	4675092.221	8754	525745.155	4684779.896
664	534300.177	4686738.658	3361	521661.940	4679884.023	6058	514949.356	4675123.063	8755	525743.724	4684798.205
665	534304.970	4686727.568	3362	521654.967	4679879.074	6059	514851.310	4675127.209	8756	525743.786	4684816.509
666	534311.745	4686713.904	3363	521646.000	4679874.142	6060	514835.801	4675137.590	8757	525746.877	4684836.861
667	534318.113	4686704.669	3364	521638.997	4679873.127	6061	514822.534	4675138.355	8758	525752.859	4684852.063
668	534327.665	4686703.725	3365	521632.020	4679876.177	6062	514810.977	4675142.387	8759	525769.110	4684862.881
669	534329.417	4686703.959	3366	521623.052	4679880.180	6063	514802.111	4675142.591	8760	525775.345	4684877.447
670	534337.670	4686704.900	3367	521611.085	4679884.200	6064	514794.046	4675137.411	8761	525768.948	4684891.301
671	534341.671	4686705.190	3368	521599.126	4679889.223	6065	514795.227	4675118.078	8762	525762.374	4684906.843
672	534340.703	4686709.317	3369	521590.096	4679893.223	6066	514792.430	4675101.745	8763	525731.011	4684941.305
673	534345.704	4686709.911	3370	521583.140	4679899.209	6067	514790.124	4675099.331	8764	525735.873	4684948.649
674	534362.864	4686706.969	3371	521574.202	4679907.146	6068	514760.171	4675076.467	8765	525745.837	4684944.079
675	534375.244	4686707.254	3372	521565.200	4679915.146	6069	514704.957	4675071.827	8766	525759.047	4684930.428
676	534387.784	4686706.039	3373	521548.258	4679922.203	6070	514629.651	4675126.561	8767	525778.216	4684920.162
677	534403.511	4686703.615	3374	521535.279	4679924.233	6071	514629.659	4675126.575	8768	525792.900	4684911.811
678	534417.057	4686701.767	3375	521523.310	4679928.255	6072	514629.651	4675126.581	8769	525805.893	4684904.219
679	534430.938	4686702.048	3376	521511.337	4679931.279	6073	514633.093	4675133.403	8770	525817.070	4684941.453
680	534446.296	4686701.689	3377	521500.356	4679933.295	6074	514636.679	4675140.534	8771	525823.379	4684884.481
681	534457.445	4686696.917	3378	521492.373	4679935.287	6075	514642.707	4675154.503	8772	525832.585	4684870.037
682	534458.425	4686694.352	3379	521484.390	4679937.284	6076	514649.051	4675162.622	8773	525846.764	4684853.442
683	534454.973	4686692.125	3380	521472.418	4679940.304	6077	514649.721	4675163.486	8774	525850.723	4684848.106
684	534447.941	4686687.549	3381	521460.505	4679943.328	6078	514657.744	4675175.485	8775	525853.633	4684843.207
685	534434.388	4686688.147	3382	521451.516	4679944.327	6079	514662.805	4675184.886	8776	525874.889	4684837.628
686	534418.157	4686689.827	3383	521438.520	4679944.360	6080	514665.776	4675190.434	8777	525894.772	4684838.794
687	534396.524	4686687.554	3384	521429.525	4679944.426	6081	514673.820	4675206.404	8778	525910.862	4684843.295
688	534376.614	4686689.254	3385	521424.569	4679941.466	6082	514673.833	4675206.415	8779	525919.719	4684851.107
689	534361.613	4686688.360	3386	521419.575	4679933.505	6083	514673.836	4675206.423	8780	525928.417	4684868.791
690	534346.732	4686687.910	3387	521414.554	4679921.541	6084	514674.327	4675206.994	8781	525934.855	4684886.794
691	534334.912	4686685.995	3388	521410.593	4679909.637	6085	514684.849	4675219.367	8782	525938.732	4684904.760
692	534328.501	4686680.853	3389	521408.569	4679897.657	6086	514695.874	4675230.321	8783	525946.423	4684915.395
693	534326.298	4686670.065	3390	521408.569	4679888.724	6087	514706.901	4675244.285	8784	525952.831	4684945.024
694	534334.096	4686659.941	3391	521409.572	4679880.719	6088	514707.218	4675244.605	8785	525953.424	4684950.828
695	534345.058	4686655.052	3392	521409.563	4679870.782	6089	514717.920	4675255.273	8786	525950.184	4684959.160
696	534360.906	4686652.129	3393	521409.525	4679856.853	6090	514727.912	4675263.196	8787	525941.598	4684981.403
697	534374.257	4686649.595	3394	521406.548	4679850.876	6091	514738.179	4675268.283	8788	525937.239	4685010.622
698	534387.436	4686648.631	3395	521401.544	4679841.916	6092	514741.953	4675270.156	8789	525941.187	4685011.083
699	534398.714	4686644.732	3396	521398.532	4679839.940	6093	514761.162	4675278.417	8790	525962.740	4685010.931
700	534410.436	4686631.590	3397	521392.542	4679849.913	6094	514764.957	4675280.048	8791	525973.484	4685010.853
701	534417.469	4686620.106	3398	521390.574	4679862.861	6095	514764.976	4675280.057	8792	526029.899	4685010.446
702	534423.960	4686610.751	3399	521386.596	4679873.824	6096	514783.989	4675286.986	8793	526065.311	4685010.192

№	X	Y	№	X	Y	№	X	Y	№	X	Y
703	534428.243	4686605.780	3400	521384.640	4679879.836	6097	514800.987	4675288.923	8794	526173.649	4685009.408
704	534429.467	4686602.214	3401	521382.619	4679885.786	6098	514817.994	4675290.851	8795	526177.775	4685008.594
705	534424.191	4686608.500	3402	521377.646	4679897.753	6099	514824.849	4675292.294	8796	526177.234	4685012.631
706	534415.211	4686610.696	3403	521376.618	4679902.757	6100	514832.030	4675293.808	8797	526171.151	4685027.791
707	534398.116	4686614.247	3404	521374.623	4679911.709	6101	514849.989	4675297.741	8798	526161.462	4685051.913
708	534382.168	4686620.112	3405	521370.704	4679922.671	6102	514867.026	4675303.678	8799	526149.176	4685072.373
709	534367.083	4686624.906	3406	521367.719	4679933.629	6103	514867.235	4675303.698	8800	526143.500	4685082.159
710	534352.488	4686628.449	3407	521359.703	4679948.614	6104	514867.639	4675303.767	8801	526139.920	4685088.373
711	534338.972	4686632.986	3408	521354.736	4679952.586	6105	514868.024	4675308.652	8802	526129.907	4685112.247
712	534326.609	4686635.074	3409	521347.783	4679958.572	6106	514866.057	4675324.669	8803	526122.421	4685132.103
713	534322.052	4686635.789	3410	521337.751	4679962.580	6107	514865.101	4675342.680	8804	526124.026	4685137.033
714	534302.800	4686642.302	3411	521328.825	4679963.582	6108	514866.156	4675365.684	8805	526128.435	4685150.556
715	534287.184	4686643.534	3412	521317.838	4679964.660	6109	514865.192	4675381.687	8806	526139.102	4685165.162
716	534272.995	4686642.514	3413	521308.818	4679961.667	6110	514863.214	4675391.706	8807	526148.664	4685174.649
717	534263.147	4686637.090	3414	521294.883	4679952.770	6111	514859.242	4675403.722	8808	526158.238	4685177.708
718	534257.538	4686630.574	3415	521282.873	4679941.794	6112	514855.281	4675422.743	8809	526184.842	4685175.136
719	534256.242	4686615.709	3416	521275.936	4679932.851	6113	514849.319	4675438.779	8810	526206.894	4685167.482
720	534255.121	4686598.413	3417	521267.931	4679922.977	6114	514846.351	4675452.796	8811	526229.424	4685154.133
721	534256.609	4686578.467	3418	521257.947	4679915.984	6115	514841.391	4675471.824	8812	526249.909	4685144.619
722	534259.792	4686561.830	3419	521250.968	4679910.037	6116	514834.252	4675492.368	8813	526256.387	4685141.634
723	534263.663	4686544.368	3420	521242.944	4679906.098	6117	514835.460	4675501.855	8814	526271.958	4685135.021
724	534269.291	4686527.585	3421	521234.988	4679903.096	6118	514837.478	4675512.846	8815	526294.653	4685128.492
725	534283.649	4686516.045	3422	521228.976	4679901.138	6119	514839.504	4675521.847	8816	526327.623	4685126.006
726	534298.690	4686506.502	3423	521227.519	4679901.002	6120	514841.528	4675533.839	8817	526345.851	4685133.802
727	534315.655	4686502.320	3424	521223.521	4679900.630	6121	514844.552	4675546.831	8818	526370.741	4685144.365
728	534331.786	4686502.704	3425	521219.034	4679900.211	6122	514846.588	4675561.830	8819	526388.172	4685153.306
729	534345.904	4686503.662	3426	521214.021	4679898.183	6123	514850.213	4675570.821	8820	526398.456	4685158.602
730	534361.400	4686503.930	3427	521206.067	4679895.242	6124	514837.606	4675570.871	8821	526411.553	4685165.317
731	534373.196	4686502.655	3428	521200.480	4679891.783	6125	514819.610	4675571.943	8822	526416.913	4685171.025
732	534378.950	4686503.173	3429	521198.034	4679890.302	6126	514804.617	4675572.001	8823	526419.745	4685174.004
733	534370.992	4686498.485	3430	521191.083	4679879.356	6127	514791.610	4675569.052	8824	526424.029	4685178.661
734	534357.093	4686487.408	3431	521185.068	4679868.404	6128	514779.594	4675562.103	8825	526429.185	4685184.062
735	534341.986	4686471.703	3432	521176.840	4679852.583	6129	514765.572	4675551.149	8826	526447.022	4685197.367
736	534329.417	4686461.546	3433	521171.130	4679841.576	6130	514762.423	4675550.021	8827	526457.312	4685203.472
737	534301.297	4686443.256	3434	521168.028	4679835.913	6131	514761.569	4675549.168	8828	526466.670	4685209.090
738	534276.380	4686427.571	3435	521164.101	4679828.633	6132	514756.560	4675546.186	8829	526487.610	4685219.127
739	534253.379	4686417.801	3436	521162.074	4679824.652	6133	514747.568	4675548.222	8830	526489.301	4685219.924
740	534237.297	4686405.921	3437	521158.107	4679820.680	6134	514735.577	4675553.275	8831	526521.549	4685221.133
741	534234.626	4686406.379	3438	521149.143	4679807.748	6135	514726.584	4675556.311	8832	526525.666	4685221.162
742	534220.505	4686407.604	3439	521141.131	4679796.873	6136	514716.598	4675560.360	8833	526541.763	4685235.540
743	534181.914	4686418.947	3440	521128.178	4679776.972	6137	514715.978	4675560.666	8834	526560.554	4685249.780
744	534166.604	4686427.235	3441	521120.144	4679763.036	6138	514754.801	4675563.229	8835	526576.801	4685258.909
745	534147.486	4686435.938	3442	521109.207	4679745.187	6139	514758.812	4675569.218	8836	526592.348	4685266.166
746	534126.823	4686446.889	3443	521101.172	4679731.251	6140	514762.829	4675567.204	8837	526616.597	4685275.985
747	534085.153	4686464.746	3444	521094.222	4679720.302	6141	514767.854	4675569.196	8838	526641.257	4685281.938
748	534065.729	4686474.133	3445	521086.208	4679709.364	6142	514768.870	4675568.187	8839	526658.315	4685283.314
749	534050.533	4686481.052	3446	521078.516	4679699.860	6143	514770.889	4675569.176	8840	526678.161	4685279.231
750	534032.207	4686486.870	3447	521068.117	4679678.567	6144	514776.906	4675570.157	8841	526696.435	4685274.854
751	534010.053	4686489.160	3448	521057.116	4679660.655	6145	514781.925	4675571.140	8842	526698.065	4685275.781
752	533994.639	4686484.021	3449	521046.170	4679658.672	6146	514792.948	4675572.106	8843	526702.513	4685278.365
753	533971.207	4686473.948	3450	521046.149	4679664.671	6147	514802.966	4675573.070	8844	526694.684	4685283.301
754	533954.785	4686458.939	3451	521046.530	4679668.086	6148	514812.990	4675574.026	8845	526682.355	4685290.006
755	533934.284	4686448.223	3452	521024.675	4679623.406	6149	514823.993	4675574.982	8846	526676.067	4685292.111
756	533914.631	4686435.550	3453	521014.844	4679585.491	6150	514834.996	4675574.945	8847	526673.762	4685292.950
757	533900.167	4686422.406	3454	520998.495	4679543.814	6151	514846.991	4675574.889	8848	526671.198	4685292.528
758	533891.151	4686402.420	3455	520984.571	4679493.993	6152	514856.997	4675574.856	8849	526663.441	4685291.334
759	533888.154	4686376.760	3456	520992.827	4679477.877	6153	514866.995	4675574.814	8850	526663.196	4685291.466
760	533884.252	4686355.425	3457	521007.081	4679461.841	6154	514881.017	4675574.760	8851	526645.953	4685292.018
761	533877.740	4686344.978	3458	521026.517	4679454.015	6155	514896.014	4675576.702	8852	526642.709	4685292.792
762	533867.191	4686337.676	3459	521025.431	4679450.655	6156	514912.018	4675576.636	8853	526634.290	4685294.854
763	533853.464	4686340.153	3460	521012.027	4679435.535	6157	514928.018	4675575.571	8854	526624.248	4685297.485
764	533831.599	4686340.431	3461	521014.707	4679440.327	6158	514946.019	4675576.497	8855	526621.935	4685298.131
765	533812.426	4686341.320	3462	521019.719	4679449.287	6159	514959.025	4675576.443	8856	526619.392	4685299.649
766	533798.934	4686341.916	3463	521009.746	4679452.316	6160	514973.045	4675577.388	8857	526612.115	4685304.201
767	533784.712	4686344.840	3464	521001.768	4679456.332	6161	514989.071	4675578.330	8858	526611.507	4685307.701
768	533769.609	4686346.126	3465	520994.786	4679461.353	6162	514999.103	4675579.301	8859	526612.282	4685318.812
769	533768.356	4686345.957	3466	520989.806	4679469.355	6163	515008.127	4675581.262	8860	526612.294	4685320.250

№	X	Y	№	X	Y	№	X	Y	№	X	Y
770	533758.283	4686344.958	3467	520987.841	4679478.335	6164	515018.151	4675822.227	8861	526612.428	4685321.629
771	533745.181	4686338.806	3468	520972.813	4679458.440	6165	515033.170	4675831.174	8862	526613.359	4685329.182
772	533727.180	4686329.126	3469	520965.806	4679444.506	6166	515045.180	4675836.123	8863	526613.491	4685330.550
773	533707.756	4686328.900	3470	520958.784	4679431.563	6167	515047.621	4675836.526	8864	526618.048	4685329.835
774	533691.290	4686332.886	3471	520953.779	4679423.604	6168	515049.170	4675832.109	8865	526653.933	4685324.199
775	533686.480	4686334.051	3472	520949.761	4679416.636	6169	515057.150	4675824.075	8866	526671.532	4685321.631
776	533687.716	4686340.848	3473	520943.766	4679411.681	6170	515065.131	4675815.038	8867	526675.900	4685320.984
777	533671.129	4686343.838	3474	520882.976	4679459.788	6171	515073.118	4675811.005	8868	526681.511	4685319.251
778	533673.507	4686354.446	3475	520881.977	4679459.794	6172	515085.104	4675803.952	8869	526686.130	4685318.530
779	533677.512	4686372.602	3476	520877.983	4679457.816	6173	515100.086	4675796.884	8870	526692.869	4685317.552
780	533679.452	4686381.587	3477	520872.986	4679457.830	6174	515100.782	4675796.387	8871	526709.841	4685314.492
781	533667.473	4686384.169	3478	520866.009	4679457.861	6175	515101.085	4675796.887	8872	526723.773	4685305.582
782	533644.464	4686389.204	3479	520860.016	4679459.885	6176	515103.105	4675804.878	8873	526725.582	4685305.441
783	533624.370	4686393.596	3480	520853.036	4679460.903	6177	515105.116	4675813.872	8874	526740.381	4685312.961
784	533621.463	4686397.927	3481	520846.033	4679455.946	6178	515107.135	4675817.867	8875	526737.402	4685315.910
785	533617.613	4686408.453	3482	520839.029	4679447.990	6179	515111.155	4675827.853	8876	526741.556	4685320.950
786	533615.159	4686414.536	3483	520831.020	4679438.043	6180	515117.185	4675841.836	8877	526752.270	4685324.051
787	533614.627	4686428.404	3484	520824.010	4679428.095	6181	515123.213	4675855.816	8878	526777.981	4685312.752
788	533618.292	4686433.259	3485	520819.008	4679419.135	6182	515129.248	4675870.798	8879	526802.746	4685305.946
789	533622.714	4686440.973	3486	520813.992	4679411.174	6183	515136.276	4675884.769	8880	526826.747	4685298.843
790	533593.962	4686430.743	3487	520808.980	4679405.212	6184	515144.321	4675903.745	8881	526838.695	4685300.817
791	533589.955	4686429.331	3488	520806.987	4679403.229	6185	515155.364	4675925.706	8882	526847.781	4685296.004
792	533577.066	4686444.360	3489	520804.990	4679402.230	6186	515165.411	4675946.678	8883	526865.810	4685301.970
793	533571.276	4686447.019	3490	520802.000	4679403.245	6187	515176.462	4675969.640	8884	526872.333	4685304.131
794	533569.094	4686465.278	3491	520796.006	4679405.256	6188	515189.520	4675997.601	8885	526869.895	4685305.341
795	533564.691	4686469.441	3492	520789.027	4679405.287	6189	515203.588	4676028.550	8886	526848.768	4685328.674
796	533552.710	4686480.643	3493	520781.010	4679395.347	6190	515218.649	4676058.501	8887	526837.239	4685341.430
797	533561.075	4686487.830	3494	520775.015	4679390.381	6191	515231.707	4676082.459	8888	526788.218	4685394.870
798	533564.344	4686490.627	3495	520768.005	4679381.425	6192	515232.706	4676082.451	8889	526802.490	4685408.945
799	533569.257	4686494.958	3496	520763.996	4679374.456	6193	515239.703	4676082.420	8890	526815.511	4685419.209
800	533573.651	4686499.174	3497	520758.983	4679365.496	6194	515248.703	4676081.386	8891	526815.242	4685419.753
801	533575.221	4686500.224	3498	520756.978	4679360.523	6195	515258.694	4676079.342	8892	526811.423	4685435.214
802	533583.886	4686506.158	3499	520749.980	4679353.568	6196	515266.690	4676079.318	8893	526806.848	4685450.431
803	533567.094	4686525.961	3500	520745.976	4679351.587	6197	515279.698	4676078.261	8894	526794.926	4685451.766
804	533562.521	4686531.374	3501	520735.990	4679348.630	6198	515292.697	4676080.210	8895	526784.927	4685451.401
805	533567.603	4686535.704	3502	520727.999	4679346.671	6199	515308.714	4676086.153	8896	526774.055	4685468.840
806	533554.441	4686554.605	3503	520719.000	4679343.706	6200	515327.723	4676094.070	8897	526762.596	4685482.357
807	533533.913	4686584.180	3504	520708.009	4679338.766	6201	515342.738	4676101.011	8898	526742.468	4685507.125
808	533532.921	4686585.569	3505	520701.012	4679334.799	6202	515356.765	4676110.966	8899	526740.739	4685510.006
809	533528.525	4686591.904	3506	520695.021	4679332.832	6203	515373.781	4676120.898	8900	526803.545	4685468.947
810	533526.245	4686595.234	3507	520689.036	4679331.855	6204	515388.792	4676128.837	8901	526816.301	4685455.060
811	533524.380	4686597.805	3508	520678.050	4679331.894	6205	515395.269	4676131.692	8902	526822.158	4685468.305
812	533523.629	4686597.441	3509	520669.068	4679330.928	6206	515406.812	4676136.765	8903	526823.022	4685466.678
813	533522.006	4686596.511	3510	520661.076	4679328.967	6207	515420.830	4676145.720	8904	526829.548	4685470.821
814	533520.029	4686599.527	3511	520652.086	4679327.013	6208	515439.840	4676153.640	8905	526829.670	4685487.562
815	533519.534	4686600.340	3512	520647.090	4679326.031	6209	515445.076	4676154.660	8906	526836.373	4685508.448
816	533506.929	4686619.995	3513	520644.094	4679325.044	6210	515446.020	4676155.237	8907	526836.495	4685525.190
817	533499.137	4686632.045	3514	520639.102	4679323.069	6211	515446.331	4676155.424	8908	526828.515	4685544.112
818	533492.157	4686650.517	3515	520634.105	4679319.097	6212	515449.654	4676157.427	8909	526820.440	4685558.794
819	533490.860	4686653.905	3516	520631.095	4679316.117	6213	515451.601	4676158.202	8910	526825.327	4685560.875
820	533484.362	4686671.256	3517	520629.101	4679314.134	6214	515454.647	4676159.433	8911	526839.999	4685560.771
821	533483.328	4686674.015	3518	520622.087	4679302.189	6215	515459.657	4676158.448	8912	526875.628	4685545.830
822	533482.218	4686677.019	3519	520621.083	4679300.197	6216	515463.657	4676158.459	8913	526912.229	4685543.449
823	533468.061	4686670.754	3520	520619.076	4679296.211	6217	515466.678	4676154.479	8914	526917.313	4685546.348
824	533467.378	4686672.630	3521	520617.062	4679287.242	6218	515480.709	4676148.519	8915	526921.546	4685553.127
825	533463.159	4686684.283	3522	520618.044	4679282.247	6219	515486.703	4676149.535	8916	526917.647	4685558.021
826	533456.823	4686690.197	3523	520621.041	4679279.246	6220	515491.708	4676150.550	8917	526911.240	4685563.069
827	533446.396	4686700.020	3524	520626.026	4679277.232	6221	515500.713	4676151.563	8918	526900.414	4685568.213
828	533429.156	4686716.950	3525	520635.027	4679283.182	6222	515505.723	4676150.586	8919	526890.491	4685578.650
829	533408.367	4686737.342	3526	520641.022	4679287.146	6223	515507.726	4676149.593	8920	526859.212	4685599.119
830	533405.584	4686740.050	3527	520650.022	4679293.093	6224	515511.737	4676148.605	8921	526835.847	4685616.161
831	533396.455	4686748.994	3528	520658.004	4679295.064	6225	515516.745	4676148.619	8922	526824.743	4685628.668
832	533392.927	4686752.384	3529	520667.989	4679295.020	6226	515524.739	4676149.640	8923	526808.323	4685646.098
833	533341.240	4686802.801	3530	520683.961	4679294.966	6227	515529.745	4676150.644	8924	526791.288	4685667.832
834	533350.158	4686843.971	3531	520695.945	4679295.907	6228	515536.740	4676154.660	8925	526770.501	4685686.357
835	533318.970	4686851.135	3532	520704.924	4679294.873	6229	515539.737	4676155.660	8926	526746.659	4685707.201
836	533307.937	4686853.651	3533	520714.898	4679291.852	6230	515540.710	4676161.648	8927	526712.661	4685731.438

№	X	Y	№	X	Y	№	X	Y	№	X	Y
837	533304.063	4686854.551	3534	520723.878	4679290.810	6231	515541.705	4676166.649	8928	526681.524	4685754.153
838	533296.212	4686856.359	3535	520731.859	4679288.793	6232	515541.687	4676169.640	8929	526655.387	4685768.837
839	533292.524	4686857.204	3536	520737.850	4679287.770	6233	515541.678	4676173.637	8930	526635.180	4685783.165
840	533291.175	4686843.149	3537	520742.830	4679283.756	6234	515541.659	4676179.627	8931	526631.395	4685785.883
841	533291.114	4686842.588	3538	520744.819	4679279.764	6235	515541.637	4676187.615	8932	526615.749	4685799.362
842	533289.368	4686843.102	3539	520743.807	4679273.781	6236	515542.598	4676197.604	8933	526612.377	4685809.570
843	533273.145	4686845.905	3540	520736.807	4679267.825	6237	515544.571	4676207.585	8934	526619.371	4685816.460
844	533254.110	4686849.982	3541	520732.811	4679266.834	6238	515548.528	4676218.584	8935	526630.578	4685819.935
845	533250.743	4686850.685	3542	520731.807	4679264.842	6239	515552.083	4676222.134	8936	526625.762	4685829.027
846	533247.578	4686845.033	3543	520730.801	4679259.860	6240	515561.555	4676214.622	8937	526662.570	4685843.750
847	533240.814	4686832.892	3544	520733.793	4679255.861	6241	515567.347	4676209.841	8938	526597.517	4685862.908
848	533235.169	4686822.810	3545	520736.769	4679252.861	6242	515566.612	4676200.660	8939	526596.190	4685868.167
849	533219.857	4686795.678	3546	520741.762	4679247.847	6243	515566.637	4676191.673	8940	526598.607	4685865.652
850	533216.374	4686789.457	3547	520747.738	4679244.834	6244	515569.685	4676177.703	8941	526611.008	4685852.815
851	533214.414	4686786.043	3548	520754.708	4679239.814	6245	515572.728	4676165.739	8942	526634.032	4685832.100
852	533211.195	4686780.376	3549	520757.701	4679237.814	6246	515575.373	4676155.353	8943	526652.334	4685813.223
853	533208.452	4686764.842	3550	520759.693	4679233.811	6247	515577.769	4676157.756	8944	526662.132	4685803.157
854	533208.069	4686762.777	3551	520759.680	4679227.825	6248	515584.763	4676158.774	8945	526694.586	4685773.621
855	533200.521	4686720.977	3552	520757.670	4679220.853	6249	515590.762	4676161.789	8946	526742.134	4685729.546
856	533199.217	4686713.427	3553	520752.657	4679211.891	6250	515599.766	4676162.806	8947	526772.410	4685699.649
857	533190.161	4686663.319	3554	520745.649	4679201.946	6251	515607.775	4676161.827	8948	526800.973	4685675.389
858	533188.861	4686656.081	3555	520737.643	4679190.998	6252	515613.789	4676159.855	8949	526802.279	4685674.501
859	533188.542	4686654.277	3556	520731.634	4679184.046	6253	515616.775	4676164.851	8950	526835.980	4685652.266
860	533187.167	4686646.597	3557	520722.628	4679173.102	6254	515615.739	4676173.836	8951	526851.918	4685654.148
861	533187.908	4686635.540	3558	520717.621	4679166.139	6255	515613.720	4676180.817	8952	526864.694	4685665.745
862	533189.709	4686608.153	3559	520712.605	4679158.180	6256	515614.693	4676186.807	8953	526875.153	4685669.789
863	533190.261	4686599.214	3560	520707.599	4679150.219	6257	515617.694	4676189.816	8954	526881.384	4685666.876
864	533195.379	4686527.705	3561	520704.589	4679143.242	6258	515625.704	4676188.829	8955	526891.011	4685659.118
865	533195.356	4686524.581	3562	520698.570	4679133.289	6259	515633.711	4676188.851	8956	526896.399	4685653.890
866	533195.993	4686518.950	3563	520695.798	4679128.696	6260	515638.704	4676190.862	8957	526882.948	4685659.985
867	533201.677	4686492.671	3564	520695.071	4679132.277	6261	515642.686	4676196.862	8958	526871.165	4685654.892
868	533198.118	4686491.946	3565	520704.803	4679148.012	6262	515644.687	4676199.866	8959	526867.137	4685641.046
869	533196.669	4686491.645	3566	520721.255	4679176.701	6263	515648.657	4676206.867	8960	526875.623	4685630.738
870	533194.231	4686491.165	3567	520724.415	4679190.291	6264	515649.652	4676211.855	8961	526889.809	4685631.328
871	533190.415	4686490.380	3568	520712.014	4679194.760	6265	515656.632	4676217.863	8962	526901.699	4685626.551
872	533184.263	4686494.925	3569	520700.217	4679187.529	6266	515662.643	4676216.879	8963	526899.808	4685613.951
873	533171.551	4686499.705	3570	520678.714	4679168.630	6267	515665.676	4676207.902	8964	526890.915	4685611.196
874	533163.484	4686498.635	3571	520664.117	4679145.623	6268	515664.696	4676200.911	8965	526885.794	4685604.056
875	533160.335	4686495.220	3572	520653.987	4679118.707	6269	515670.709	4676198.931	8966	526907.735	4685587.154
876	533161.328	4686484.405	3573	520657.205	4679097.124	6270	515675.723	4676196.956	8967	526931.627	4685564.669
877	533156.876	4686483.435	3574	520658.458	4679088.746	6271	515679.741	4676189.966	8968	526953.756	4685583.883
878	533151.120	4686482.288	3575	520650.170	4679074.371	6272	515686.755	4676187.999	8969	526966.502	4685592.536
879	533138.096	4686478.324	3576	520644.842	4679072.101	6273	515696.755	4676190.015	8970	526951.032	4685605.764
880	533132.807	4686480.112	3577	520633.063	4679067.126	6274	515709.765	4676192.040	8971	526950.100	4685605.151
881	533115.356	4686486.048	3578	520616.383	4679075.996	6275	515721.766	4676194.073	8972	526944.352	4685605.254
882	533110.202	4686482.711	3579	520614.853	4679080.685	6276	515733.784	4676193.104	8973	526942.852	4685614.953
883	533113.614	4686470.884	3580	520611.380	4679091.703	6277	515747.799	4676193.143	8974	526941.466	4685621.210
884	533110.109	4686469.778	3581	520610.028	4679095.963	6278	515758.799	4676195.176	8975	526935.896	4685620.749
885	533104.150	4686491.694	3582	520599.026	4679111.286	6279	515767.784	4676203.176	8976	526924.878	4685617.640
886	533112.654	4686492.500	3583	520578.970	4679112.561	6280	515777.756	4676211.190	8977	526919.790	4685630.051
887	533126.977	4686495.957	3584	520562.036	4679103.306	6281	515785.748	4676217.201	8978	526906.905	4685645.386
888	533134.198	4686499.783	3585	520545.683	4679105.615	6282	515794.741	4676222.217	8979	526920.271	4685637.226
889	533134.421	4686505.530	3586	520544.455	4679116.997	6283	515801.702	4676235.212	8980	526947.806	4685633.596
890	533123.640	4686518.164	3587	520556.143	4679125.221	6284	515806.668	4676246.211	8981	526960.354	4685641.066
891	533118.621	4686515.764	3588	520577.758	4679142.498	6285	515809.642	4676255.204	8982	526947.330	4685628.103
892	533099.414	4686555.204	3589	520594.898	4679162.735	6286	515815.617	4676263.201	8983	526959.319	4685611.202
893	533094.465	4686553.361	3590	520571.716	4679205.325	6287	515820.618	4676266.214	8984	526964.648	4685604.045
894	533091.069	4686567.380	3591	520454.822	4679137.317	6288	515827.624	4676267.232	8985	526965.002	4685602.296
895	533074.748	4686556.812	3592	520446.981	4679141.623	6289	515832.646	4676261.249	8986	527011.224	4685547.733
896	533077.678	4686547.115	3593	520442.365	4679142.534	6290	515834.667	4676254.266	8987	527046.234	4685576.719
897	533072.729	4686545.270	3594	520417.784	4679137.712	6291	515833.693	4676245.276	8988	526989.914	4685660.901
898	533068.924	4686554.983	3595	520396.936	4679132.677	6292	515832.725	4676237.295	8989	526980.882	4685655.472
899	533059.655	4686552.111	3596	520381.340	4679143.477	6293	515834.737	4676232.305	8990	526999.707	4685674.578
900	533051.237	4686535.561	3597	520370.708	4679177.789	6294	515841.762	4676226.335	8991	527007.025	4685684.520
901	533042.485	4686544.679	3598	520357.099	4679205.496	6295	515844.780	4676223.345	8992	527013.965	4685693.968
902	533036.327	4686582.208	3599	520306.707	4679225.174	6296	515847.794	4676218.362	8993	527024.534	4685721.381
903	533032.670	4686604.228	3600	520259.946	4679255.996	6297	515848.817	4676213.369	8994	527025.244	4685750.247

№	X	Y	№	X	Y	№	X	Y	№	X	Y
904	533067.768	4686610.094	3601	520226.000	4679288.410	6298	515849.828	4676209.386	8995	527016.044	4685774.233
905	533069.520	4686610.402	3602	520207.232	4679311.038	6299	515853.852	4676203.406	8996	527012.729	4685799.628
906	533069.331	4686611.522	3603	520205.706	4679316.177	6300	515857.864	4676202.418	8997	527006.386	4685830.722
907	533067.081	4686628.532	3604	520201.460	4679316.578	6301	515863.860	4676203.427	8998	527003.827	4685847.295
908	533064.116	4686650.544	3605	520185.641	4679288.950	6302	515867.867	4676203.436	8999	527000.773	4685857.063
909	533062.098	4686665.364	3606	520199.341	4679265.491	6303	515870.869	4676202.454	9000	527000.047	4685860.449
910	533061.325	4686670.936	3607	520219.664	4679242.164	6304	515870.878	4676199.455	9001	527007.659	4685850.336
911	533054.679	4686719.588	3608	520217.647	4679239.240	6305	515866.895	4676193.458	9002	527039.901	4685807.372
912	533054.147	4686723.651	3609	520210.954	4679229.670	6306	515868.904	4676190.462	9003	527061.893	4685772.906
913	533052.723	4686733.977	3610	520187.198	4679227.535	6307	515877.926	4676188.500	9004	527074.968	4685751.957
914	533048.804	4686762.426	3611	520155.840	4679228.321	6308	515883.924	4676188.506	9005	527076.524	4685756.994
915	533046.310	4686780.625	3612	520126.476	4679228.282	6309	515885.903	4676195.500	9006	527092.273	4685731.830
916	533040.136	4686825.405	3613	520092.004	4679220.534	6310	515884.879	4676204.481	9007	527127.192	4685661.543
917	533037.818	4686841.976	3614	520066.562	4679219.775	6311	515883.867	4676208.479	9008	527153.122	4685628.429
918	533037.525	4686844.355	3615	520052.972	4679206.569	6312	515885.859	4676211.474	9009	527178.097	4685599.317
919	533036.851	4686846.233	3616	520052.899	4679187.698	6313	515887.853	4676213.477	9010	527205.566	4685570.324
920	533028.956	4686841.978	3617	520056.139	4679168.059	6314	515889.838	4676218.470	9011	527241.422	4685526.330
921	533012.012	4686832.604	3618	520041.611	4679163.667	6315	515895.842	4676219.488	9012	527283.077	4685480.235
922	532989.099	4686817.656	3619	520037.294	4679163.758	6316	515901.830	4676223.494	9013	527327.561	4685437.181
923	532944.204	4686786.612	3620	520024.380	4679165.160	6317	515906.805	4676231.494	9014	527368.798	4685402.826
924	532928.695	4686784.533	3621	519986.877	4679162.870	6318	515911.781	4676239.497	9015	527382.220	4685384.056
925	532926.325	4686784.239	3622	519961.522	4679146.870	6319	515916.778	4676243.496	9016	527409.594	4685402.661
926	532918.688	4686783.176	3623	519956.552	4679143.408	6320	515924.785	4676243.521	9017	527396.389	4685416.870
927	532904.242	4686781.212	3624	519946.071	4679136.616	6321	515932.798	4676241.543	9018	527376.656	4685436.638
928	532901.239	4686780.803	3625	519928.772	4679120.495	6322	515941.813	4676238.580	9019	527364.485	4685447.030
929	532879.872	4686763.331	3626	519909.580	4679092.956	6323	515949.824	4676237.601	9020	527344.943	4685447.612
930	532875.535	4686759.805	3627	519889.756	4679064.169	6324	515955.828	4676238.608	9021	527337.393	4685457.720
931	532836.821	4686728.155	3628	519880.076	4679029.941	6325	515962.824	4676242.628	9022	527332.680	4685472.440
932	532833.239	4686725.182	3629	519882.682	4678991.748	6326	515966.813	4676245.626	9023	527319.396	4685483.223
933	532802.695	4686700.224	3630	519883.489	4678983.187	6327	515969.808	4676247.634	9024	527316.910	4685493.548
934	532855.837	4686636.051	3631	519883.950	4678977.871	6328	515971.830	4676242.641	9025	527322.785	4685502.871
935	532843.660	4686618.646	3632	519885.696	4678959.119	6329	515969.865	4676230.661	9026	527333.719	4685494.175
936	532818.410	4686582.473	3633	519871.518	4678933.667	6330	515970.905	4676219.687	9027	527346.296	4685479.341
937	532803.693	4686586.385	3634	519861.292	4678929.116	6331	515972.951	4676206.716	9028	527353.700	4685466.481
938	532798.063	4686586.426	3635	519850.826	4678924.500	6332	515973.985	4676194.735	9029	527360.123	4685456.119
939	532793.877	4686586.456	3636	519847.603	4678909.471	6333	515974.018	4676186.748	9030	527365.964	4685451.709
940	532746.217	4686586.798	3637	519863.520	4678898.860	6334	515971.033	4676181.750	9031	527373.590	4685452.095
941	532711.412	4686587.049	3638	519869.294	4678886.205	6335	515964.019	4676183.731	9032	527386.969	4685453.365
942	532706.485	4686587.085	3639	519855.005	4678871.560	6336	515954.992	4676187.695	9033	527397.083	4685443.794
943	532702.352	4686587.057	3640	519855.950	4678854.122	6337	515946.972	4676191.671	9034	527408.012	4685434.470
944	532677.924	4686630.589	3641	519867.149	4678831.491	6338	515941.965	4676194.655	9035	527419.515	4685419.274
945	532674.655	4686636.299	3642	519877.928	4678817.226	6339	515935.958	4676194.638	9036	527432.346	4685404.057
946	532653.240	4686672.881	3643	519885.196	4678804.048	6340	515931.945	4676196.619	9037	527439.252	4685400.009
947	532628.429	4686663.434	3644	519880.086	4678797.469	6341	515925.914	4676204.587	9038	527446.873	4685391.267
948	532623.205	4686675.405	3645	519876.248	4678792.616	6342	515920.891	4676210.572	9039	527459.185	4685375.814
949	532607.246	4686671.394	3646	519861.271	4678795.165	6343	515917.870	4676214.550	9040	527470.316	4685359.610
950	532603.301	4686670.423	3647	519860.840	4678796.859	6344	515912.863	4676216.537	9041	527463.231	4685389.471
951	532591.159	4686667.389	3648	519856.535	4678815.132	6345	515907.861	4676214.522	9042	527469.616	4685408.787
952	532587.163	4686667.670	3649	519849.264	4678837.927	6346	515907.879	4676208.537	9043	527485.027	4685419.761
953	532584.458	4686587.090	3650	519833.961	4678854.649	6347	515910.916	4676198.558	9044	527489.767	4685423.135
954	532559.577	4686584.956	3651	519818.363	4678849.836	6348	515910.940	4676192.570	9045	527508.742	4685436.875
955	532560.563	4686531.030	3652	519794.521	4678826.136	6349	515905.947	4676188.567	9046	527500.381	4685447.052
956	532561.607	4686476.981	3653	519779.364	4678813.251	6350	515901.948	4676188.553	9047	527505.052	4685453.574
957	532562.282	4686457.733	3654	519771.757	4678815.494	6351	515898.990	4676173.574	9048	527512.863	4685462.517
958	532562.441	4686453.736	3655	519775.107	4678829.524	6352	515899.032	4676162.594	9049	527518.405	4685468.663
959	532549.249	4686452.333	3656	519786.743	4678840.437	6353	515902.053	4676154.616	9050	527518.112	4685470.368
960	532532.409	4686447.891	3657	519781.548	4678847.411	6354	515904.076	4676149.623	9051	527517.379	4685474.611
961	532519.321	4686443.681	3658	519779.803	4678864.415	6355	515904.638	4676149.910	9052	527510.997	4685480.843
962	532523.340	4686429.025	3659	519759.782	4678879.055	6356	515906.111	4676147.643	9053	527502.623	4685489.579
963	532520.658	4686412.362	3660	519735.291	4678878.854	6357	515909.127	4676148.597	9054	527493.948	4685499.388
964	532519.810	4686407.309	3661	519725.888	4678865.676	6358	515915.204	4676155.512	9055	527490.495	4685505.982
965	532503.639	4686425.170	3662	519721.412	4678851.654	6359	515920.251	4676159.435	9056	527494.069	4685507.452
966	532430.067	4686352.225	3663	519716.425	4678853.188	6360	515925.273	4676161.367	9057	527500.961	4685510.084
967	532413.028	4686363.033	3664	519708.270	4678856.247	6361	515929.239	4676158.321	9058	527507.610	4685513.916
968	532398.716	4686371.008	3665	519703.015	4678873.778	6362	515929.134	4676149.334	9059	527529.679	4685473.576
969	532393.179	4686374.045	3666	519701.342	4678900.531	6363	515933.062	4676142.290	9060	527542.196	4685450.689
970	532386.706	4686377.530	3667	519686.590	4678934.004	6364	515936.955	4676133.254	9061	527560.203	4685417.822

№	X	Y	№	X	Y	№	X	Y	№	X	Y
971	532372.852	4686388.685	3668	519687.651	4678952.239	6365	515939.923	4676130.213	9062	527567.854	4685411.077
972	532370.803	4686390.330	3669	519693.534	4678971.121	6366	515939.866	4676125.223	9063	527568.343	4685410.635
973	532361.730	4686395.836	3670	519693.115	4678972.561	6367	515933.812	4676120.310	9064	527573.253	4685402.743
974	532347.097	4686403.809	3671	519675.651	4678976.564	6368	515925.743	4676114.432	9065	527581.375	4685389.679
975	532343.730	4686404.830	3672	519653.907	4678968.784	6369	515920.714	4676111.500	9066	527590.981	4685380.101
976	532339.811	4686405.988	3673	519632.512	4678947.638	6370	515917.660	4676106.545	9067	527591.795	4685379.296
977	532327.491	4686414.194	3674	519616.885	4678929.259	6371	515917.618	4676103.543	9068	527599.029	4685368.559
978	532321.591	4686418.925	3675	519613.671	4678925.403	6372	515919.586	4676100.523	9069	527607.776	4685351.441
979	532317.862	4686421.822	3676	519609.450	4678920.434	6373	515926.576	4676099.433	9070	527620.115	4685339.417
980	532311.479	4686427.995	3677	519597.793	4678915.331	6374	515931.622	4676103.361	9071	527616.873	4685335.891
981	532299.926	4686438.514	3678	519581.875	4678908.388	6375	515938.649	4676106.263	9072	527610.489	4685328.990
982	532295.707	4686442.348	3679	519573.632	4678908.947	6376	515945.657	4676106.172	9073	527598.929	4685320.197
983	532284.597	4686452.677	3680	519539.786	4678911.323	6377	515950.616	4676102.117	9074	527588.946	4685314.591
984	532275.172	4686462.743	3681	519517.193	4678923.229	6378	515947.550	4676097.160	9075	527596.997	4685303.535
985	532270.430	4686471.965	3682	519512.213	4678925.825	6379	515943.514	4676093.220	9076	527604.885	4685288.296
986	532269.260	4686474.343	3683	519506.122	4678929.055	6380	515943.458	4676088.224	9077	527618.248	4685270.208
987	532260.205	4686483.594	3684	519502.263	4678932.084	6381	515945.428	4676085.210	9078	527625.517	4685256.716
988	532245.844	4686493.504	3685	519482.631	4678947.648	6382	515951.416	4676084.128	9079	527632.807	4685244.360
989	532234.469	4686501.772	3686	519463.013	4678965.166	6383	515960.412	4676084.015	9080	527642.375	4685237.913
990	532232.730	4686503.406	3687	519446.552	4678995.461	6384	515972.400	4676082.856	9081	527652.469	4685241.717
991	532225.658	4686510.274	3688	519444.556	4679020.587	6385	515979.380	4676080.757	9082	527663.584	4685249.637
992	532224.867	4686511.899	3689	519431.361	4679020.180	6386	515982.299	4676073.731	9083	527675.757	4685257.916
993	532152.773	4686609.133	3690	519432.120	4679013.060	6387	515980.212	4676065.767	9084	527687.779	4685269.146
994	532150.895	4686608.646	3691	519422.821	4679005.248	6388	515972.143	4676059.888	9085	527682.182	4685282.429
995	532149.084	4686607.350	3692	519412.932	4678985.888	6389	515966.042	4676050.975	9086	527669.048	4685297.830
996	532136.521	4686598.385	3693	519411.804	4678967.723	6390	515959.913	4676040.073	9087	527655.122	4685315.042
997	532119.669	4686583.193	3694	519401.797	4678957.797	6391	515954.797	4676029.152	9088	527643.488	4685330.371
998	532115.170	4686566.981	3695	519389.485	4678966.004	6392	515951.758	4676026.200	9089	527636.723	4685342.219
999	532116.056	4686550.920	3696	519384.154	4678980.037	6393	515944.730	4676023.301	9090	527631.271	4685351.772
1000	532192.114	4686467.711	3697	519369.676	4678982.451	6394	515933.724	4676023.439	9091	527622.605	4685373.077
1001	532197.514	4686461.805	3698	519357.679	4678963.985	6395	515922.730	4676023.587	9092	527615.536	4685387.932
1002	532207.181	4686450.928	3699	519357.107	4678937.877	6396	515912.749	4676025.717	9093	527609.691	4685400.219
1003	532231.526	4686422.694	3700	519355.602	4678936.818	6397	515903.768	4676027.833	9094	527594.080	4685427.381
1004	532240.893	4686405.011	3701	519338.334	4678924.769	6398	515898.827	4676032.886	9095	527583.274	4685453.580
1005	532257.637	4686387.587	3702	519327.155	4678916.721	6399	515895.858	4676035.927	9096	527577.704	4685461.047
1006	532267.099	4686382.772	3703	519296.812	4678902.506	6400	515898.914	4676040.884	9097	527562.411	4685481.532
1007	532276.437	4686378.015	3704	519271.760	4678893.938	6401	515898.993	4676047.868	9098	527547.583	4685494.884
1008	532286.245	4686369.319	3705	519257.511	4678875.678	6402	515895.059	4676053.913	9099	527534.441	4685509.162
1009	532287.771	4686355.938	3706	519257.390	4678872.835	6403	515894.148	4676061.907	9100	527520.720	4685522.376
1010	532288.925	4686342.434	3707	519257.197	4678872.828	6404	515894.251	4676070.903	9101	527509.618	4685532.332
1011	532291.702	4686328.983	3708	519249.523	4678868.570	6405	515895.356	4676079.875	9102	527498.416	4685538.591
1012	532293.877	4686309.033	3709	519246.512	4678866.583	6406	515894.396	4676083.880	9103	527483.028	4685544.581
1013	532295.255	4686292.100	3710	519242.515	4678862.603	6407	515889.447	4676087.943	9104	527473.368	4685547.650
1014	532297.137	4686275.714	3711	519235.521	4678857.646	6408	515898.440	4676088.018	9105	527463.968	4685553.656
1015	532304.123	4686258.170	3712	519233.511	4678854.661	6409	515876.467	4676090.108	9106	527459.880	4685557.684
1016	532321.021	4686240.249	3713	519231.508	4678848.686	6410	515869.509	4676094.194	9107	527454.609	4685562.837
1017	532316.667	4686239.085	3714	519231.497	4678845.689	6411	515862.544	4676097.284	9108	527449.193	4685565.756
1018	532138.540	4686194.884	3715	519234.484	4678842.688	6412	515855.580	4676100.374	9109	527443.034	4685568.980
1019	532141.767	4686181.999	3716	519237.471	4678839.687	6413	515849.565	4676099.458	9110	527428.141	4685575.714
1020	532147.495	4686163.334	3717	519240.398	4678838.208	6414	515847.510	4676094.484	9111	527418.145	4685576.037
1021	532152.798	4686144.550	3718	519239.000	4678828.349	6415	515849.445	4676088.470	9112	527412.491	4685579.135
1022	532153.773	4686132.737	3719	519235.392	4678800.787	6416	515853.386	4676083.425	9113	527408.776	4685593.468
1023	532158.642	4686123.268	3720	519233.580	4678788.868	6417	515850.357	4676080.467	9114	527401.472	4685601.839
1024	532161.853	4686109.436	3721	519232.358	4678780.846	6418	515844.325	4676078.553	9115	527384.132	4685614.575
1025	532162.887	4686095.809	3722	519231.298	4678772.570	6419	515833.305	4676076.694	9116	527373.005	4685623.786
1026	532162.951	4686088.250	3723	519230.314	4678764.887	6420	515825.293	4676075.802	9117	527355.608	4685653.079
1027	532162.916	4686083.560	3724	519229.053	4678758.656	6421	515825.238	4676070.812	9118	527350.194	4685655.937
1028	532162.938	4686078.313	3725	519227.287	4678749.932	6422	515826.142	4676061.811	9119	527340.302	4685653.190
1029	532156.101	4686074.051	3726	519225.626	4678742.931	6423	515831.036	4676052.757	9120	527334.774	4685648.980
1030	532166.966	4686030.120	3727	519223.267	4678732.989	6424	515836.961	4676045.689	9121	527305.184	4685644.947
1031	532033.838	4685996.901	3728	519221.630	4678728.128	6425	515843.905	4676040.608	9122	527289.958	4685654.931
1032	532034.540	4685990.153	3729	519217.229	4678715.061	6426	515852.853	4676035.496	9123	527282.490	4685685.976
1033	532042.247	4685976.097	3730	519214.361	4678704.826	6427	515857.787	4676029.432	9124	527283.805	4685711.328
1034	532050.276	4685963.295	3731	519212.203	4678697.121	6428	515855.707	4676022.473	9125	527311.271	4685726.622
1035	532060.649	4685953.596	3732	519209.170	4678684.531	6429	515851.611	4676014.534	9126	527344.212	4685736.261
1036	532062.252	4685951.775	3733	519207.163	4678676.197	6430	515847.533	4676007.607	9127	527380.005	4685744.119
1037	532075.958	4685955.176	3734	519206.050	4678666.909	6431	515843.479	4676002.658	9128	527381.705	4685745.797

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1038	532079.910	4685956.145	3735	519205.132	4678659.237	6432	515836.482	4676002.757	9129	527392.283	4685748.528
1039	532086.508	4685945.350	3736	519205.106	4678650.203	6433	515825.576	4676010.884	9130	527404.480	4685750.380
1040	532092.174	4685933.695	3737	519205.184	4678645.692	6434	515817.623	4676015.987	9131	527408.886	4685749.569
1041	532096.311	4685927.038	3738	519205.817	4678640.694	6435	515812.658	4676019.044	9132	527409.842	4685746.713
1042	532098.082	4685921.466	3739	519206.196	4678637.698	6436	515809.740	4676026.082	9133	527411.038	4685744.707
1043	532104.874	4685910.293	3740	519205.213	4678631.706	6437	515813.851	4676036.007	9134	527410.738	4685734.374
1044	532105.046	4685906.981	3741	519204.236	4678623.717	6438	515814.968	4676046.976	9135	527410.455	4685722.319
1045	532121.760	4685886.679	3742	519202.249	4678615.726	6439	515812.075	4676056.004	9136	527413.444	4685695.057
1046	532124.660	4685881.662	3743	519201.565	4678610.026	6440	515805.124	4676061.093	9137	527416.133	4685684.802
1047	532127.001	4685876.967	3744	519207.212	4678607.616	6441	515797.136	4676062.197	9138	527419.427	4685670.324
1048	532128.847	4685873.260	3745	519211.455	4678605.802	6442	515792.130	4676061.264	9139	527455.683	4685620.978
1049	532187.062	4685887.836	3746	519217.265	4678600.967	6443	515789.035	4676053.311	9140	527484.759	4685586.164
1050	532190.517	4685872.565	3747	519222.267	4678596.807	6444	515789.915	4676042.318	9141	527513.670	4685552.724
1051	532189.214	4685849.027	3748	519228.347	4678591.748	6445	515788.821	4676033.339	9142	527544.166	4685522.369
1052	532192.743	4685834.937	3749	519242.169	4678589.406	6446	515784.718	4676024.415	9143	527558.605	4685514.914
1053	532192.911	4685833.375	3750	519249.563	4678588.155	6447	515782.622	4676016.451	9144	527568.431	4685509.457
1054	532194.488	4685817.681	3751	519257.021	4678587.732	6448	515781.453	4676001.485	9145	527581.661	4685498.666
1055	532199.225	4685797.973	3752	519254.684	4678570.506	6449	515781.342	4675991.499	9146	527591.774	4685498.823
1056	532204.351	4685781.001	3753	519259.040	4678558.227	6450	515781.206	4675979.515	9147	527599.761	4685500.605
1057	532209.015	4685769.532	3754	519256.061	4678544.815	6451	515782.166	4675975.507	9148	527600.554	4685500.989
1058	532213.336	4685763.135	3755	519264.313	4678527.202	6452	515784.126	4675971.485	9149	527598.898	4685504.481
1059	532210.509	4685761.024	3756	519226.728	4678462.426	6453	515788.107	4675970.440	9150	527601.819	4685505.237
1060	532202.341	4685754.837	3757	519224.178	4678463.064	6454	515792.092	4675968.393	9151	527615.484	4685510.757
1061	532189.123	4685768.622	3758	519224.577	4678459.943	6455	515793.035	4675963.386	9152	527628.965	4685517.409
1062	532170.283	4685745.132	3759	519219.612	4678443.952	6456	515792.018	4675962.393	9153	527639.349	4685527.711
1063	532158.904	4685743.902	3760	519212.647	4678432.958	6457	515788.957	4675956.448	9154	527639.456	4685542.572
1064	532152.150	4685743.141	3761	519208.667	4678425.960	6458	515787.901	4675951.466	9155	527639.554	4685564.697
1065	532151.347	4685743.267	3762	519211.701	4678413.982	6459	515784.879	4675949.510	9156	527639.613	4685582.806
1066	532134.874	4685746.076	3763	519213.753	4678410.404	6460	515778.888	4675950.583	9157	527639.676	4685591.551
1067	532120.665	4685751.115	3764	519228.647	4678407.755	6461	515772.891	4675950.663	9158	527638.498	4685601.309
1068	532114.487	4685760.655	3765	519244.552	4678393.185	6462	515769.826	4675945.711	9159	527636.560	4685617.447
1069	532109.447	4685773.188	3766	519256.707	4678383.240	6463	515770.787	4675941.706	9160	527631.508	4685637.165
1070	532107.130	4685780.145	3767	519277.312	4678372.785	6464	515772.730	4675936.683	9161	527630.851	4685657.411
1071	532045.649	4685763.345	3768	519299.502	4678365.508	6465	515774.675	4675931.670	9162	527630.794	4685658.473
1072	531913.186	4685727.243	3769	519322.460	4678352.156	6466	515774.610	4675925.673	9163	527627.813	4685660.934
1073	531913.034	4685715.000	3770	519338.499	4678341.295	6467	515774.562	4675921.676	9164	527626.689	4685661.872
1074	531916.112	4685698.612	3771	519355.989	4678332.043	6468	515773.819	4675918.870	9165	527626.597	4685674.056
1075	531921.229	4685680.521	3772	519368.214	4678322.340	6469	515774.511	4675917.689	9166	527626.507	4685678.804
1076	531921.891	4685678.137	3773	519371.678	4678322.343	6470	515783.446	4675911.574	9167	527626.426	4685685.115
1077	531931.346	4685662.635	3774	519373.228	4678322.352	6471	515791.401	4675907.477	9168	527628.128	4685688.291
1078	531940.059	4685650.203	3775	519372.481	4678318.956	6472	515798.367	4675904.390	9169	527636.433	4685703.918
1079	531944.234	4685640.239	3776	519377.360	4678315.085	6473	515808.324	4675900.269	9170	527643.507	4685706.805
1080	531945.599	4685628.981	3777	519373.325	4678310.175	6474	515820.279	4675896.107	9171	527641.100	4685727.066
1081	531946.373	4685624.729	3778	519372.063	4678308.627	6475	515828.262	4675894.006	9172	527642.481	4685737.861
1082	531946.974	4685621.477	3779	519368.669	4678304.531	6476	515839.223	4675890.871	9173	527656.814	4685740.256
1083	531942.789	4685620.387	3780	519365.830	4678301.105	6477	515847.189	4675887.764	9174	527676.117	4685740.114
1084	531943.563	4685616.443	3781	519368.597	4678301.292	6478	515854.178	4675886.671	9175	527700.658	4685738.059
1085	531945.793	4685604.991	3782	519360.712	4678265.392	6479	515860.193	4675887.590	9176	527723.374	4685734.837
1086	531952.338	4685585.949	3783	519355.825	4678265.389	6480	515865.190	4675887.535	9177	527727.329	4685745.803
1087	531962.155	4685568.388	3784	519343.848	4678265.364	6481	515870.404	4675906.440	9178	527713.283	4685748.903
1088	531981.620	4685539.695	3785	519330.869	4678263.350	6482	515878.667	4675929.292	9179	527700.039	4685756.497
1089	531984.464	4685535.485	3786	519314.893	4678260.327	6483	515888.966	4675956.128	9180	527697.732	4685765.701
1090	531994.344	4685526.669	3787	519304.417	4678258.912	6484	515892.525	4675967.347	9181	527692.255	4685778.296
1091	532006.943	4685525.210	3788	519297.929	4678256.311	6485	515897.066	4675965.005	9182	527688.653	4685788.950
1092	532013.641	4685526.909	3789	519289.960	4678250.299	6486	515905.000	4675958.912	9183	527693.306	4685801.973
1093	532028.288	4685530.611	3790	519282.970	4678247.289	6487	515914.883	4675948.790	9184	527701.821	4685804.100
1094	532030.041	4685531.041	3791	519272.987	4678246.275	6488	515922.760	4675937.700	9185	527706.143	4685814.680
1095	532044.509	4685536.054	3792	519264.997	4678247.262	6489	515928.629	4675925.643	9186	527710.834	4685832.834
1096	532063.287	4685540.605	3793	519257.010	4678247.248	6490	515930.495	4675913.634	9187	527711.983	4685853.256
1097	532076.353	4685541.954	3794	519246.147	4678247.237	6491	515931.406	4675905.629	9188	527713.879	4685873.485
1098	532088.372	4685535.428	3795	519245.959	4678247.207	6492	515932.323	4675898.625	9189	527716.224	4685895.579
1099	532098.886	4685521.916	3796	519238.046	4678244.225	6493	515936.307	4675896.578	9190	527719.580	4685910.363
1100	532111.780	4685507.827	3797	519233.052	4678242.225	6494	515945.273	4675893.466	9191	527720.688	4685925.480
1101	532121.815	4685494.324	3798	519229.070	4678240.211	6495	515950.214	4675888.401	9192	527713.395	4685927.896
1102	532130.668	4685484.450	3799	519225.094	4678232.214	6496	515948.135	4675881.439	9193	527693.593	4685936.669
1103	532134.459	4685480.555	3800	519223.116	4678224.222	6497	515955.141	4675881.348	9194	527688.982	4685948.316
1104	532131.958	4685480.324	3801	519221.125	4678218.227	6498	515967.126	4675880.192	9195	527689.018	4685953.135

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1105	532130.575	4685480.203	3802	519217.142	4678216.224	6499	515979.123	4675880.035	9196	527689.094	4685963.880
1106	532129.323	4685480.092	3803	519211.153	4678216.211	6500	515985.144	4675881.952	9197	527691.504	4685976.289
1107	532114.710	4685479.758	3804	519205.159	4678215.204	6501	515993.221	4675888.829	9198	527691.827	4685977.916
1108	532103.150	4685480.784	3805	519197.174	4678214.192	6502	515998.308	4675895.761	9199	527692.086	4685979.033
1109	532091.227	4685480.925	3806	519187.182	4678216.172	6503	516006.386	4675902.639	9200	527692.487	4685983.968
1110	532079.544	4685482.010	3807	519176.196	4678220.150	6504	516015.486	4675911.511	9201	527693.383	4685994.269
1111	532070.919	4685481.634	3808	519166.197	4678224.134	6505	516020.547	4675917.432	9202	527695.787	4686015.684
1112	532068.358	4685481.532	3809	519157.192	4678231.105	6506	516027.674	4675928.327	9203	527699.574	4686038.646
1113	532054.834	4685468.752	3810	519149.203	4678235.090	6507	516033.756	4675936.233	9204	527708.358	4686043.643
1114	532041.850	4685453.416	3811	519141.189	4678241.067	6508	516037.792	4675938.580	9205	527723.723	4686060.346
1115	532031.128	4685439.184	3812	519131.199	4678246.045	6509	516037.965	4675954.153	9206	527725.091	4686065.579
1116	532020.280	4685425.149	3813	519123.201	4678250.032	6510	516038.151	4675970.134	9207	527719.624	4686098.291
1117	532011.493	4685409.839	3814	519115.214	4678250.020	6511	516038.348	4675988.107	9208	527716.702	4686108.940
1118	532007.471	4685406.368	3815	519111.218	4678249.011	6512	516039.499	4676002.076	9209	527722.808	4686124.258
1119	532001.764	4685412.156	3816	519108.242	4678241.013	6513	516042.684	4676018.004	9210	527724.978	4686139.118
1120	531996.771	4685422.500	3817	519106.261	4678231.019	6514	516045.882	4676035.946	9211	527725.251	4686150.801
1121	531988.282	4685432.627	3818	519101.299	4678221.030	6515	516049.068	4676051.874	9212	527720.090	4686163.083
1122	531978.433	4685444.125	3819	519097.318	4678215.030	6516	516052.282	4676070.815	9213	527719.940	4686176.831
1123	531967.852	4685457.195	3820	519093.334	4678210.032	6517	516054.431	4676084.765	9214	527721.721	4686181.245
1124	531954.101	4685474.977	3821	519088.349	4678205.030	6518	516056.574	4676097.715	9215	527724.393	4686187.913
1125	531943.646	4685489.430	3822	519086.367	4678199.027	6519	516057.708	4676109.692	9216	527731.610	4686201.046
1126	531936.978	4685500.592	3823	519088.379	4678191.044	6520	516057.823	4676119.667	9217	527734.234	4686209.645
1127	531934.951	4685504.045	3824	519091.392	4678186.054	6521	516057.951	4676130.655	9218	527733.895	4686223.273
1128	531925.226	4685516.859	3825	519096.398	4678179.072	6522	516058.070	4676141.637	9219	527732.668	4686243.836
1129	531918.508	4685529.463	3826	519101.407	4678172.090	6523	516059.175	4676150.617	9220	527735.851	4686260.685
1130	531913.491	4685543.307	3827	519104.416	4678168.097	6524	516059.245	4676157.601	9221	527741.377	4686283.069
1131	531907.841	4685556.592	3828	519106.428	4678160.106	6525	516059.343	4676165.587	9222	527747.836	4686302.832
1132	531899.146	4685573.778	3829	519106.442	4678155.118	6526	516061.597	4676192.721	9223	527752.524	4686311.545
1133	531892.408	4685583.634	3830	519109.457	4678146.131	6527	516061.360	4676195.764	9224	527752.903	4686312.222
1134	531889.862	4685593.336	3831	519115.469	4678137.149	6528	516061.488	4676206.751	9225	527756.576	4686311.518
1135	531889.133	4685596.212	3832	519120.478	4678130.166	6529	516060.600	4676216.740	9226	527755.983	4686298.704
1136	531888.396	4685598.037	3833	519126.485	4678123.188	6530	516059.878	4676223.204	9227	527752.629	4686274.241
1137	531883.660	4685609.750	3834	519132.475	4678122.191	6531	516061.987	4676223.477	9228	527749.979	4686244.459
1138	531874.364	4685620.310	3835	519137.471	4678123.207	6532	516066.035	4676227.419	9229	527750.609	4686219.274
1139	531862.542	4685626.771	3836	519142.453	4678125.210	6533	516068.074	4676231.392	9230	527752.587	4686216.081
1140	531848.751	4685594.385	3837	519147.440	4678129.212	6534	516073.111	4676234.324	9231	527767.031	4686193.055
1141	531848.720	4685590.076	3838	519150.436	4678130.220	6535	516079.126	4676235.240	9232	527774.877	4686180.550
1142	531848.661	4685581.580	3839	519156.434	4678127.229	6536	516085.076	4676231.162	9233	527773.787	4686168.255
1143	531845.349	4685573.107	3840	519160.432	4678123.240	6537	516092.008	4676225.080	9234	527782.839	4686148.757
1144	531839.782	4685572.456	3841	519165.435	4678118.255	6538	516098.975	4676221.993	9235	527794.101	4686125.066
1145	531836.540	4685573.172	3842	519172.438	4678116.269	6539	516104.909	4676215.921	9236	527794.527	4686123.731
1146	531829.320	4685577.088	3843	519178.425	4678116.272	6540	516108.769	4676203.888	9237	527801.249	4686102.771
1147	531839.674	4685557.085	3844	519185.417	4678118.291	6541	516111.635	4676190.862	9238	527804.662	4686095.179
1148	531846.552	4685540.730	3845	519194.404	4678114.308	6542	516115.471	4676176.829	9239	527809.174	4686085.149
1149	531858.677	4685523.957	3846	519203.405	4678109.326	6543	516116.376	4676167.838	9240	527813.757	4686079.439
1150	531873.579	4685502.489	3847	519212.408	4678103.353	6544	516114.217	4676153.877	9241	527806.594	4686073.994
1151	531886.934	4685483.090	3848	519219.396	4678103.364	6545	516112.099	4676142.930	9242	527801.945	4686069.206
1152	531902.780	4685462.354	3849	519224.383	4678107.367	6546	516108.971	4676131.974	9243	527805.972	4686065.370
1153	531923.502	4685433.712	3850	519227.366	4678113.358	6547	516104.861	4676122.045	9244	527809.360	4686058.909
1154	531941.325	4685410.285	3851	519228.354	4678117.364	6548	516104.756	4676113.063	9245	527808.592	4686047.606
1155	531948.489	4685398.547	3852	519233.343	4678117.366	6549	516105.667	4676105.058	9246	527810.053	4686033.912
1156	531951.454	4685393.656	3853	519237.342	4678113.381	6550	516114.577	4676096.948	9247	527810.603	4686023.345
1157	531970.298	4685346.158	3854	519243.356	4678107.400	6551	516120.536	4676092.875	9248	527810.660	4686022.475
1158	531979.425	4685321.911	3855	519246.362	4678101.408	6552	516129.480	4676088.763	9249	527810.713	4686021.234
1159	531989.661	4685303.165	3856	519249.368	4678095.422	6553	516135.426	4676082.694	9250	527801.533	4686013.113
1160	531995.216	4685285.132	3857	519252.378	4678091.427	6554	516135.377	4676078.702	9251	527792.757	4686008.178
1161	531996.781	4685268.244	3858	519258.369	4678090.437	6555	516129.331	4676074.787	9252	527792.602	4685994.909
1162	532002.596	4685250.340	3859	519265.356	4678090.445	6556	516125.302	4676071.841	9253	527786.696	4685983.036
1163	532004.423	4685245.079	3860	519273.341	4678091.455	6557	516124.246	4676066.870	9254	527780.956	4685974.462
1164	532005.098	4685243.193	3861	519280.330	4678090.478	6558	516128.188	4676061.822	9255	527779.112	4685961.353
1165	532007.793	4685235.676	3862	519287.343	4678085.488	6559	516132.137	4676057.775	9256	527782.166	4685951.143
1166	532005.074	4685231.201	3863	519285.341	4678082.495	6560	516134.097	4676053.752	9257	527785.464	4685933.508
1167	532001.720	4685225.477	3864	519277.371	4678076.484	6561	516137.072	4676051.712	9258	527785.585	4685932.875
1168	531999.825	4685222.374	3865	519271.394	4678072.478	6562	516138.014	4676046.707	9259	527785.658	4685917.013
1169	531997.673	4685218.757	3866	519268.404	4678069.480	6563	516137.927	4676038.721	9260	527791.900	4685907.588
1170	531995.903	4685215.772	3867	519268.415	4678061.486	6564	516131.857	4676032.807	9261	527795.946	4685897.005
1171	531988.062	4685202.583	3868	519271.441	4678052.506	6565	516124.836	4676030.906	9262	527801.590	4685899.842

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1172	531981.292	4685190.884	3869	519275.448	4678045.518	6566	516118.840	4676030.981	9263	527806.299	4685911.485
1173	531976.643	4685196.048	3870	519280.453	4678039.535	6567	516114.848	4676032.040	9264	527809.944	4685915.919
1174	531975.780	4685197.673	3871	519286.461	4678032.559	6568	516115.872	4676034.023	9265	527817.312	4685913.905
1175	531972.684	4685191.634	3872	519291.457	4678029.562	6569	516116.928	4676039.003	9266	527822.880	4685906.368
1176	531970.972	4685189.521	3873	519293.465	4678026.569	6570	516115.984	4676044.007	9267	527832.426	4685904.487
1177	531969.001	4685193.411	3874	519299.454	4678026.586	6571	516106.028	4676048.125	9268	527840.115	4685905.375
1178	531965.253	4685200.878	3875	519305.442	4678029.590	6572	516099.062	4676051.215	9269	527853.111	4685905.648
1179	531966.604	4685207.797	3876	519311.430	4678029.596	6573	516098.071	4676052.233	9270	527864.506	4685908.504
1180	531967.223	4685215.477	3877	519314.441	4678025.607	6574	516094.991	4676045.276	9271	527875.462	4685911.924
1181	531966.027	4685222.547	3878	519319.443	4678020.622	6575	516090.962	4676042.335	9272	527889.654	4685913.322
1182	531960.042	4685233.272	3879	519322.439	4678017.632	6576	516081.966	4676042.454	9273	527897.451	4685920.013
1183	531890.964	4685357.665	3880	519327.436	4678014.639	6577	516074.983	4676044.541	9274	527905.742	4685926.200
1184	531855.265	4685423.521	3881	519331.437	4678013.648	6578	516068.969	4676043.626	9275	527912.882	4685928.340
1185	531804.578	4685514.981	3882	519335.437	4678009.662	6579	516066.859	4676033.665	9276	527925.305	4685918.374
1186	531792.430	4685536.666	3883	519340.441	4678007.665	6580	516066.707	4676019.689	9277	527928.249	4685910.926
1187	531788.843	4685534.898	3884	519339.450	4678000.674	6581	516067.627	4676012.686	9278	527924.115	4685909.204
1188	531616.391	4685428.559	3885	519337.487	4677991.684	6582	516067.579	4676008.688	9279	527917.722	4685906.564
1189	531612.969	4685426.286	3886	519334.503	4677982.689	6583	516065.572	4676007.714	9280	527889.368	4685899.209
1190	531627.164	4685413.858	3887	519334.526	4677974.702	6584	516061.574	4676007.775	9281	527877.711	4685894.354
1191	531658.743	4685375.709	3888	519335.534	4677967.706	6585	516061.461	4675997.789	9282	527866.203	4685875.254
1192	531688.877	4685335.130	3889	519337.543	4677960.716	6586	516064.381	4675990.757	9283	527858.356	4685870.194
1193	531709.944	4685302.363	3890	519337.569	4677954.727	6587	516064.371	4675989.758	9284	527853.922	4685861.731
1194	531728.625	4685267.488	3891	519337.587	4677944.740	6588	516060.300	4675983.819	9285	527847.747	4685845.780
1195	531764.675	4685198.446	3892	519337.601	4677936.754	6589	516054.286	4675982.906	9286	527843.107	4685835.066
1196	531785.991	4685147.808	3893	519336.625	4677927.755	6590	516051.207	4675975.949	9287	527831.621	4685810.409
1197	531781.047	4685146.906	3894	519334.652	4677918.763	6591	516049.114	4675966.989	9288	527832.363	4685801.469
1198	531776.792	4685146.065	3895	519330.681	4677904.774	6592	516050.002	4675956.995	9289	527832.829	4685795.836
1199	531776.431	4685146.761	3896	519330.686	4677903.775	6593	516052.894	4675947.968	9290	527834.321	4685777.651
1200	531775.248	4685148.575	3897	519327.693	4677904.777	6594	516054.854	4675943.946	9291	527843.042	4685765.646
1201	531776.751	4685149.124	3898	519323.692	4677905.767	6595	516058.805	4675939.899	9292	527852.982	4685730.853
1202	531757.406	4685195.058	3899	519321.690	4677910.757	6596	516063.795	4675938.834	9293	527856.685	4685716.575
1203	531721.545	4685263.733	3900	519319.676	4677915.742	6597	516068.785	4675937.767	9294	527858.143	4685701.938
1204	531705.689	4685292.583	3901	519314.662	4677924.721	6598	516073.783	4675937.700	9295	527858.429	4685690.010
1205	531704.209	4685295.225	3902	519310.663	4677928.710	6599	516079.740	4675933.629	9296	527869.370	4685690.680
1206	531703.472	4685297.161	3903	519305.676	4677927.706	6600	516082.676	4675927.599	9297	527878.535	4685688.175
1207	531685.518	4685285.295	3904	519304.702	4677915.717	6601	516085.602	4675921.573	9298	527899.800	4685689.580
1208	531687.089	4685295.158	3905	519303.725	4677903.731	6602	516086.538	4675915.566	9299	527901.792	4685688.118
1209	531682.589	4685302.630	3906	519302.756	4677892.741	6603	516087.476	4675909.565	9300	527905.196	4685685.543
1210	531673.374	4685316.749	3907	519300.782	4677883.759	6604	516089.442	4675906.539	9301	527909.070	4685651.218
1211	531663.424	4685331.687	3908	519295.808	4677874.757	6605	516093.447	4675907.482	9302	527903.438	4685641.265
1212	531656.173	4685347.306	3909	519291.825	4677869.758	6606	516097.464	4675908.431	9303	527898.314	4685632.172
1213	531643.948	4685368.443	3910	519283.841	4677864.749	6607	516101.438	4675906.384	9304	527896.500	4685632.068
1214	531637.254	4685376.181	3911	519276.860	4677862.738	6608	516104.396	4675902.346	9305	527883.471	4685627.532
1215	531626.537	4685388.873	3912	519270.876	4677860.732	6609	516106.341	4675897.331	9306	527868.367	4685629.772
1216	531618.851	4685397.485	3913	519266.896	4677854.733	6610	516109.314	4675895.289	9307	527848.945	4685630.600
1217	531610.851	4685404.541	3914	519262.916	4677847.734	6611	516114.305	4675894.224	9308	527831.579	4685622.478
1218	531596.346	4685412.830	3915	519257.954	4677834.743	6612	516118.301	4675894.175	9309	527827.225	4685598.950
1219	531582.744	4685422.925	3916	519250.999	4677819.753	6613	516125.292	4675893.088	9310	527828.564	4685585.632
1220	531581.308	4685424.067	3917	519246.033	4677804.763	6614	516130.275	4675891.019	9311	527833.782	4685572.732
1221	531563.595	4685435.748	3918	519240.083	4677787.772	6615	516135.272	4675890.956	9312	527838.176	4685567.761
1222	531549.930	4685446.840	3919	519237.115	4677776.779	6616	516140.270	4675890.892	9313	527842.955	4685562.348
1223	531536.057	4685456.440	3920	519233.144	4677766.779	6617	516148.316	4675894.781	9314	527844.289	4685548.282
1224	531522.876	4685465.342	3921	519228.173	4677756.790	6618	516154.344	4675897.695	9315	527937.044	4685572.117
1225	531507.218	4685477.262	3922	519224.203	4677746.793	6619	516160.391	4675901.609	9316	527938.721	4685593.515
1226	531494.110	4685487.422	3923	519219.230	4677737.789	6620	516164.493	4675910.539	9317	527942.614	4685606.864
1227	531465.167	4685503.185	3924	519215.275	4677727.171	6621	516166.549	4675915.510	9318	527946.663	4685607.270
1228	531452.773	4685508.213	3925	519210.270	4677727.789	6622	516166.622	4675921.497	9319	527949.605	4685597.494
1229	531442.235	4685510.967	3926	519198.279	4677729.767	6623	516164.678	4675926.519	9320	527951.375	4685591.626
1230	531418.724	4685515.574	3927	519186.296	4677728.752	6624	516159.713	4675929.576	9321	527953.754	4685583.731
1231	531412.708	4685513.309	3928	519168.328	4677726.724	6625	516149.756	4675933.703	9322	527962.027	4685561.239
1232	531339.191	4685525.646	3929	519146.374	4677720.693	6626	516143.821	4675939.775	9323	527962.247	4685560.418
1233	531258.139	4685540.354	3930	519128.406	4677718.674	6627	516143.885	4675945.764	9324	527971.714	4685509.725
1234	531241.914	4685543.030	3931	519110.426	4677720.641	6628	516147.964	4675952.702	9325	527975.180	4685491.180
1235	531242.423	4685544.398	3932	519092.459	4677718.614	6629	516155.951	4675951.606	9326	527984.923	4685447.278
1236	531224.361	4685552.095	3933	519079.474	4677718.589	6630	516163.967	4675952.495	9327	528107.727	4685490.503
1237	531219.241	4685552.440	3934	519078.855	4677718.711	6631	516168.019	4675957.433	9328	528086.715	4685550.203
1238	531221.393	4685556.296	3935	519082.442	4677729.582	6632	516174.170	4675970.335	9329	528069.780	4685598.296

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1239	531209.467	4685557.129	3936	519087.417	4677741.580	6633	516179.201	4675973.270	9330	528104.385	4685610.495
1240	531196.734	4685559.099	3937	519093.357	4677758.562	6634	516181.104	4675964.247	9331	528101.373	4685616.464
1241	531194.551	4685559.428	3938	519098.323	4677773.559	6635	516178.001	4675955.303	9332	528097.029	4685637.675
1242	531176.580	4685562.616	3939	519101.285	4677786.545	6636	516179.938	4675949.282	9333	528097.530	4685637.923
1243	531159.680	4685565.675	3940	519112.192	4677822.520	6637	516183.885	4675945.237	9334	528102.290	4685639.778
1244	531153.618	4685566.718	3941	519117.151	4677836.509	6638	516189.869	4675943.162	9335	528136.375	4685653.079
1245	531151.560	4685567.044	3942	519122.116	4677851.499	6639	516192.835	4675940.122	9336	528138.883	4685654.056
1246	531134.717	4685569.736	3943	519128.075	4677865.499	6640	516190.740	4675932.172	9337	528164.063	4685654.436
1247	531126.905	4685570.600	3944	519133.035	4677879.491	6641	516188.620	4675921.212	9338	528165.440	4685654.867
1248	531118.430	4685573.470	3945	519137.988	4677895.478	6642	516189.563	4675916.206	9339	528178.338	4685658.832
1249	531109.018	4685575.416	3946	519141.947	4677909.466	6643	516191.507	4675911.182	9340	528182.409	4685660.112
1250	531108.393	4685576.600	3947	519143.922	4677921.455	6644	516196.449	4675906.128	9341	528198.753	4685662.065
1251	531105.170	4685580.123	3948	519147.885	4677934.442	6645	516200.410	4675902.084	9342	528216.049	4685664.117
1252	531098.539	4685587.549	3949	519148.848	4677947.430	6646	516206.343	4675896.012	9343	528225.539	4685663.181
1253	531082.970	4685602.153	3950	519148.825	4677959.416	6647	516211.284	4675890.945	9344	528232.534	4685662.440
1254	531063.950	4685617.036	3951	519146.821	4677964.409	6648	516212.250	4675887.941	9345	528258.878	4685659.753
1255	531033.482	4685635.998	3952	519144.168	4677967.916	6649	516212.217	4675884.942	9346	528288.754	4685643.981
1256	531001.907	4685651.091	3953	519140.831	4677965.391	6650	516213.178	4675881.937	9347	528307.562	4685635.791
1257	530971.791	4685659.626	3954	519134.845	4677961.397	6651	516213.146	4675878.937	9348	528314.290	4685632.862
1258	530950.384	4685662.650	3955	519127.864	4677955.389	6652	516209.068	4675872.002	9349	528328.183	4685627.515
1259	530943.925	4685668.006	3956	519120.894	4677949.381	6653	516206.007	4675866.054	9350	528343.385	4685621.656
1260	530942.224	4685664.238	3957	519107.939	4677938.379	6654	516204.976	4675863.074	9351	528362.598	4685613.072
1261	530942.213	4685664.213	3958	519094.966	4677930.365	6655	516203.910	4675858.093	9352	528369.104	4685610.167
1262	530942.218	4685664.207	3959	519078.019	4677920.352	6656	516204.878	4675855.086	9353	528376.523	4685607.866
1263	530946.691	4685660.489	3960	519066.046	4677912.338	6657	516204.828	4675851.088	9354	528389.692	4685605.888
1264	530943.849	4685657.138	3961	519053.094	4677904.327	6658	516204.813	4675849.091	9355	528405.340	4685609.775
1265	530942.869	4685650.396	3962	519041.123	4677895.317	6659	516205.783	4675846.084	9356	528425.070	4685625.626
1266	530942.070	4685643.527	3963	519030.154	4677889.309	6660	516210.819	4675850.007	9357	528430.129	4685642.523
1267	530942.818	4685635.594	3964	519017.188	4677882.294	6661	516216.851	4675851.932	9358	528425.645	4685661.860
1268	530946.161	4685631.323	3965	518989.294	4677855.287	6662	516226.846	4675851.800	9359	528425.404	4685663.049
1269	530944.678	4685624.266	3966	518976.339	4677844.272	6663	516235.827	4675849.675	9360	528411.380	4685685.144
1270	530941.364	4685614.981	3967	518962.377	4677836.255	6664	516245.795	4675847.557	9361	528409.000	4685688.879
1271	530939.172	4685606.688	3968	518925.475	4677816.230	6665	516252.836	4675850.454	9362	528406.067	4685693.488
1272	530933.181	4685598.677	3969	518909.618	4677811.527	6666	516258.921	4675858.365	9363	528401.679	4685700.206
1273	530929.444	4685591.016	3970	518910.514	4677808.211	6667	516266.015	4675866.263	9364	528392.533	4685714.078
1274	530922.645	4685583.692	3971	518912.539	4677799.221	6668	516272.028	4675867.176	9365	528391.053	4685716.410
1275	530916.850	4685577.055	3972	518914.561	4677787.240	6669	516275.004	4675865.138	9366	528389.318	4685718.788
1276	530909.449	4685565.668	3973	518914.590	4677773.256	6670	516277.963	4675861.107	9367	528378.245	4685734.244
1277	530905.255	4685555.952	3974	518912.628	4677756.277	6671	516283.928	4675858.026	9368	528373.609	4685740.776
1278	530900.894	4685547.430	3975	518911.676	4677739.300	6672	516292.981	4675862.908	9369	528366.765	4685753.449
1279	530895.804	4685535.152	3976	518910.715	4677722.313	6673	516298.028	4675866.843	9370	528357.701	4685770.249
1280	530892.631	4685529.364	3977	518911.746	4677707.331	6674	516302.058	4675869.780	9371	528349.995	4685784.359
1281	530889.501	4685519.951	3978	518916.782	4677690.362	6675	516302.106	4675873.767	9372	528338.831	4685819.797
1282	530887.529	4685514.716	3979	518918.802	4677679.378	6676	516301.162	4675878.773	9373	528337.841	4685822.933
1283	530880.171	4685515.648	3980	518923.814	4677667.397	6677	516304.200	4675882.732	9374	528335.274	4685831.196
1284	530863.182	4685508.895	3981	518928.848	4677654.426	6678	516308.264	4675887.670	9375	528329.655	4685848.923
1285	530854.089	4685495.405	3982	518931.863	4677641.441	6679	516311.357	4675896.622	9376	528321.104	4685867.610
1286	530848.156	4685487.262	3983	518934.882	4677630.462	6680	516314.491	4675908.558	9377	528303.391	4685906.221
1287	530840.036	4685478.760	3984	518933.924	4677615.474	6681	516318.580	4675915.494	9378	528281.395	4685949.176
1288	530832.406	4685469.132	3985	518933.968	4677596.500	6682	516322.562	4675914.445	9379	528274.209	4685966.092
1289	530830.442	4685465.149	3986	518933.997	4677582.518	6683	516324.522	4675910.423	9380	528268.807	4685971.068
1290	530822.552	4685454.210	3987	518933.027	4677571.529	6684	516329.493	4675908.360	9381	528244.041	4685933.005
1291	530816.994	4685445.882	3988	518934.059	4677553.547	6685	516329.400	4675899.372	9382	528232.043	4685906.487
1292	530810.941	4685438.119	3989	518934.088	4677542.569	6686	516329.223	4675884.399	9383	528224.541	4685888.476
1293	530800.937	4685428.373	3990	518939.106	4677532.589	6687	516328.042	4675867.433	9384	528219.577	4685867.339
1294	530795.765	4685420.415	3991	518945.125	4677521.609	6688	516326.887	4675854.468	9385	528216.421	4685853.987
1295	530790.108	4685408.147	3992	518949.131	4677514.625	6689	516325.744	4675841.502	9386	528199.404	4685824.751
1296	530782.449	4685394.519	3993	518960.138	4677503.656	6690	516322.611	4675829.558	9387	528169.712	4685814.337
1297	530772.693	4685367.290	3994	518982.614	4677480.625	6691	516320.474	4675817.607	9388	528163.890	4685812.261
1298	530764.520	4685360.040	3995	518982.168	4677479.719	6692	516316.996	4675808.205	9389	528140.095	4685803.877
1299	530759.691	4685349.074	3996	518978.188	4677472.718	6693	516318.379	4675808.647	9390	528136.354	4685808.332
1300	530754.219	4685342.871	3997	518970.219	4677462.721	6694	516322.377	4675808.588	9391	528128.119	4685825.265
1301	530747.651	4685333.232	3998	518963.239	4677456.713	6695	516327.345	4675805.535	9392	528126.019	4685829.590
1302	530746.305	4685329.493	3999	518944.305	4677442.705	6696	516329.287	4675800.509	9393	528109.803	4685865.794
1303	530746.285	4685329.496	4000	518933.334	4677433.698	6697	516324.185	4675791.590	9394	528104.897	4685878.581
1304	530743.441	4685316.056	4001	518920.380	4677425.684	6698	516321.080	4675782.646	9395	528086.010	4685927.941
1305	530731.556	4685259.886	4002	518909.399	4677420.677	6699	516320.012	4675775.668	9396	528081.585	4685939.239

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1306	530722.290	4685257.282	4003	518904.726	4677418.578	6700	516322.966	4675772.627	9397	528082.078	4685955.919
1307	530702.664	4685251.786	4004	518905.419	4677417.665	6701	516327.975	4675772.570	9398	528085.699	4685964.200
1308	530703.422	4685253.079	4005	518915.429	4677405.696	6702	516333.980	4675773.486	9399	528087.343	4685957.941
1309	530709.823	4685265.530	4006	518922.430	4677400.719	6703	516337.947	4675770.440	9400	528090.870	4685944.608
1310	530712.295	4685270.263	4007	518929.442	4677391.741	6704	516341.856	4675762.396	9401	528103.969	4685924.153
1311	530720.861	4685306.065	4008	518935.448	4677381.762	6705	516347.776	4675754.324	9402	528122.905	4685916.272
1312	530722.318	4685317.488	4009	518941.469	4677369.781	6706	516352.734	4675751.270	9403	528140.626	4685904.765
1313	530729.062	4685334.304	4010	518948.497	4677355.808	6707	516360.708	4675748.164	9404	528156.203	4685890.101
1314	530732.739	4685350.332	4011	518956.510	4677342.842	6708	516364.681	4675746.114	9405	528174.313	4685888.909
1315	530739.131	4685370.100	4012	518964.533	4677329.871	6709	516364.600	4675739.119	9406	528195.017	4685892.570
1316	530743.435	4685386.683	4013	518969.545	4677317.891	6710	516357.532	4675733.223	9407	528213.359	4685906.242
1317	530748.481	4685401.950	4014	518972.583	4677303.913	6711	516353.495	4675729.284	9408	528217.880	4685911.926
1318	530764.600	4685436.763	4015	518973.601	4677289.932	6712	516351.391	4675720.322	9409	528214.554	4685915.860
1319	530769.854	4685446.280	4016	518972.642	4677271.946	6713	516355.357	4675717.273	9410	528211.000	4685925.309
1320	530772.806	4685448.200	4017	518960.797	4677217.998	6714	516358.276	4675710.246	9411	528212.123	4685942.867
1321	530774.622	4685449.066	4018	518958.816	4677207.998	6715	516360.172	4675700.236	9412	528218.935	4685959.991
1322	530781.143	4685452.266	4019	518955.844	4677198.015	6716	516361.043	4675689.234	9413	528226.845	4685974.059
1323	530786.084	4685461.540	4020	518951.869	4677190.012	6717	516363.928	4675679.215	9414	528217.554	4685976.875
1324	530790.797	4685473.750	4021	518946.901	4677179.014	6718	516368.863	4675673.154	9415	528201.066	4685977.364
1325	530798.170	4685491.441	4022	518942.946	4677164.029	6719	516376.878	4675674.045	9416	528183.133	4685985.739
1326	530806.071	4685512.564	4023	518940.963	4677154.037	6720	516383.930	4675678.950	9417	528163.786	4685993.138
1327	530817.506	4685538.900	4024	518938.001	4677141.052	6721	516391.999	4675684.832	9418	528162.634	4685993.574
1328	530825.989	4685562.580	4025	518935.027	4677132.057	6722	516397.045	4675688.765	9419	528153.505	4686000.249
1329	530837.249	4685590.931	4026	518934.041	4677127.058	6723	516404.072	4675691.662	9420	528150.204	4686002.661
1330	530844.732	4685614.930	4027	518933.046	4677122.067	6724	516408.088	4675692.614	9421	528157.854	4686006.354
1331	530852.385	4685636.616	4028	518934.060	4677117.069	6725	516411.056	4675689.571	9422	528158.704	4686006.138
1332	530846.335	4685646.727	4029	518939.067	4677110.087	6726	516414.021	4675686.542	9423	528167.238	4686003.979
1333	530823.091	4685654.641	4030	518945.079	4677101.105	6727	516417.959	4675680.495	9424	528178.620	4686001.088
1334	530790.637	4685659.681	4031	518950.088	4677094.125	6728	516422.905	4675676.434	9425	528182.373	4686000.752
1335	530760.796	4685671.582	4032	518956.092	4677088.142	6729	516429.857	4675671.353	9426	528198.600	4685999.312
1336	530719.309	4685688.437	4033	518964.097	4677082.159	6730	516437.796	4675666.249	9427	528219.536	4686000.103
1337	530665.341	4685707.571	4034	518972.103	4677075.182	6731	516445.723	4675659.154	9428	528232.368	4686000.368
1338	530632.060	4685718.926	4035	518979.119	4677065.206	6732	516448.649	4675653.127	9429	528234.906	4686000.432
1339	530611.709	4685721.259	4036	518984.111	4677060.221	6733	516448.603	4675648.140	9430	528241.596	4686004.233
1340	530588.669	4685723.488	4037	518992.128	4677053.245	6734	516448.504	4675640.151	9431	528252.157	4686010.235
1341	530570.787	4685721.499	4038	518999.125	4677046.258	6735	516450.465	4675636.128	9432	528262.019	4686019.490
1342	530567.225	4685721.082	4039	519003.123	4677042.269	6736	516453.488	4675638.084	9433	528266.562	4686023.755
1343	530562.335	4685701.436	4040	519007.139	4677036.285	6737	516458.549	4675644.009	9434	528267.313	4686023.890
1344	530557.872	4685671.728	4041	519010.142	4677031.292	6738	516462.565	4675644.956	9435	528273.627	4686025.002
1345	530548.662	4685633.629	4042	519012.153	4677027.301	6739	516469.537	4675642.867	9436	528280.802	4686026.280
1346	530540.253	4685593.761	4043	519014.154	4677023.320	6740	516477.455	4675634.774	9437	528292.423	4686028.346
1347	530531.944	4685550.710	4044	519013.153	4677023.314	6741	516484.333	4675623.698	9438	528303.723	4686030.354
1348	530525.018	4685516.842	4045	519008.178	4677018.313	6742	516486.285	4675619.676	9439	528313.560	4686034.221
1349	530518.713	4685491.576	4046	519006.186	4677012.311	6743	516489.242	4675615.637	9440	528324.369	4686043.022
1350	530512.671	4685468.129	4047	519007.208	4677004.326	6744	516498.231	4675614.525	9441	528338.364	4686060.476
1351	530511.381	4685436.898	4048	519011.227	4676993.339	6745	516508.231	4675615.389	9442	528352.639	4686081.803
1352	530507.003	4685413.359	4049	519016.241	4676984.359	6746	516518.247	4675616.258	9443	528355.801	4686087.091
1353	530504.363	4685399.152	4050	519021.254	4676975.386	6747	516530.259	4675617.101	9444	528360.646	4686092.172
1354	530498.326	4685368.208	4051	519021.296	4676960.401	6748	516541.244	4675615.951	9445	528363.432	4686092.771
1355	530478.663	4685257.769	4052	519019.304	4676954.407	6749	516553.242	4675614.795	9446	528369.720	4686094.104
1356	530459.397	4685263.088	4053	519014.356	4676936.418	6750	516566.179	4675609.634	9447	528378.171	4686087.428
1357	530440.046	4685265.295	4054	519011.396	4676922.426	6751	516576.137	4675605.505	9448	528386.648	4686084.807
1358	530442.165	4685273.336	4055	519006.448	4676904.437	6752	516576.130	4675604.503	9449	528424.649	4686086.900
1359	530437.481	4685282.117	4056	519006.465	4676891.455	6753	516576.169	4675608.501	9450	528445.063	4686084.633
1360	530420.901	4685287.794	4057	519005.506	4676876.476	6754	516574.218	4675612.526	9451	528457.945	4686086.470
1361	530406.022	4685294.842	4058	519003.533	4676867.483	6755	516570.252	4675615.574	9452	528473.444	4686113.039
1362	530392.266	4685302.128	4059	519000.553	4676860.489	6756	516566.293	4675619.620	9453	528473.614	4686119.286
1363	530385.811	4685307.852	4060	518992.567	4676856.476	6757	516568.348	4675624.586	9454	528473.704	4686123.344
1364	530393.303	4685316.045	4061	518980.601	4676849.466	6758	516573.338	4675623.516	9455	528474.139	4686139.968
1365	530399.630	4685327.066	4062	518969.641	4676840.459	6759	516579.297	4675619.446	9456	528474.220	4686142.655
1366	530402.739	4685333.540	4063	518959.669	4676835.452	6760	516584.238	4675614.382	9457	528474.977	4686169.447
1367	530405.765	4685354.572	4064	518949.686	4676830.437	6761	516590.178	4675609.320	9458	528475.105	4686178.815
1368	530406.479	4685366.999	4065	518941.725	4676821.436	6762	516592.178	4675609.287	9459	528484.143	4686184.316
1369	530408.051	4685377.105	4066	518938.737	4676813.444	6763	516593.276	4675617.265	9460	528487.306	4686189.603
1370	530414.636	4685389.113	4067	518935.770	4676802.446	6764	516594.307	4675620.247	9461	528480.282	4686212.015
1371	530426.729	4685394.095	4068	518935.395	4676800.520	6765	516599.305	4675620.184	9462	528470.962	4686245.508
1372	530430.495	4685396.377	4069	518929.787	4676804.440	6766	516603.246	4675615.132	9463	528460.936	4686267.014

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1373	530438.776	4685401.375	4070	518917.773	4676814.401	6767	516605.181	4675609.113	9464	528437.790	4686294.600
1374	530441.702	4685406.054	4071	518908.766	4676825.380	6768	516604.101	4675602.142	9465	528431.624	4686300.669
1375	530443.139	4685408.340	4072	518903.743	4676837.353	6769	516604.016	4675594.147	9466	528508.152	4686300.713
1376	530444.709	4685418.076	4073	518897.714	4676852.322	6770	516604.941	4675588.142	9467	528506.258	4686309.791
1377	530444.203	4685425.954	4074	518891.691	4676868.299	6771	516606.918	4675585.127	9468	528499.565	4686334.705
1378	530443.960	4685435.516	4075	518891.657	4676884.285	6772	516608.924	4675586.095	9469	528501.851	4686339.811
1379	530446.435	4685440.997	4076	518891.657	4676884.299	6773	516614.964	4675589.011	9470	528522.866	4686351.529
1380	530454.854	4685456.239	4077	518890.619	4676897.267	6774	516618.977	4675590.964	9471	528538.600	4686358.977
1381	530451.242	4685466.391	4078	518890.600	4676908.255	6775	516622.041	4675595.916	9472	528580.704	4686366.795
1382	530449.699	4685477.767	4079	518891.584	4676917.242	6776	516626.102	4675601.855	9473	528613.941	4686375.303
1383	530447.710	4685487.717	4080	518890.543	4676932.222	6777	516630.124	4675603.798	9474	528659.128	4686368.853
1384	530442.176	4685491.449	4081	518890.527	4676941.210	6778	516634.107	4675601.747	9475	528699.334	4686356.257
1385	530437.232	4685481.797	4082	518890.990	4676944.547	6779	516639.049	4675596.683	9476	528718.848	4686358.991
1386	530434.417	4685463.444	4083	518891.506	4676948.200	6780	516638.987	4675590.696	9477	528766.556	4686364.520
1387	530429.252	4685449.366	4084	518892.493	4676953.201	6781	516639.930	4675585.690	9478	528790.196	4686367.659
1388	530417.310	4685430.711	4085	518894.477	4676962.194	6782	516642.880	4675581.651	9479	528809.503	4686367.959
1389	530409.573	4685414.771	4086	518896.454	4676970.186	6783	516643.079	4675581.552	9480	528825.295	4686374.591
1390	530399.633	4685405.155	4087	518898.430	4676978.181	6784	516645.982	4675590.605	9481	528815.418	4686408.401
1391	530391.972	4685399.775	4088	518902.399	4676989.176	6785	516646.096	4675600.591	9482	528805.408	4686441.210
1392	530394.537	4685391.698	4089	518904.381	4676995.171	6786	516642.240	4675613.626	9483	528782.943	4686479.483
1393	530393.540	4685383.455	4090	518906.355	4677004.162	6787	516637.338	4675622.677	9484	528766.234	4686527.712
1394	530390.315	4685377.982	4091	518906.338	4677014.148	6788	516626.461	4675633.800	9485	528765.938	4686529.962
1395	530388.825	4685362.192	4092	518904.310	4677024.131	6789	516614.556	4675641.952	9486	528767.750	4686529.949
1396	530388.483	4685349.447	4093	518900.291	4677035.113	6790	516598.617	4675648.153	9487	528767.494	4686529.201
1397	530383.975	4685339.544	4094	518895.285	4677045.096	6791	516580.694	4675655.386	9488	528802.993	4686530.821
1398	530378.298	4685323.220	4095	518890.267	4677052.079	6792	516564.804	4675665.573	9489	528859.115	4686533.289
1399	530372.209	4685310.446	4096	518887.256	4677060.062	6793	516548.956	4675678.763	9490	528913.219	4686533.273
1400	530364.258	4685299.510	4097	518886.426	4677061.557	6794	516538.129	4675693.894	9491	528973.426	4686530.153
1401	530359.036	4685294.799	4098	518882.243	4677069.044	6795	516528.299	4675709.999	9492	529020.416	4686531.127
1402	530353.086	4685292.476	4099	518881.215	4677079.036	6796	516519.504	4675728.095	9493	529049.345	4686531.416
1403	530348.003	4685297.758	4100	518881.183	4677094.009	6797	516517.399	4675731.921	9494	529093.999	4686537.717
1404	530343.932	4685288.100	4101	518881.154	4677107.996	6798	516510.682	4675744.186	9495	529095.187	4686537.711
1405	530333.230	4685257.833	4102	518884.119	4677119.990	6799	516502.887	4675762.266	9496	529099.342	4686533.433
1406	530328.122	4685255.400	4103	518887.086	4677134.972	6800	516502.486	4675763.446	9497	529122.047	4686502.468
1407	530328.394	4685256.167	4104	518891.062	4677146.970	6801	516497.080	4675779.317	9498	529139.870	4686487.532
1408	530327.760	4685255.406	4105	518896.013	4677159.960	6802	516492.249	4675795.366	9499	529174.529	4686459.417
1409	530312.270	4685255.620	4106	518899.870	4677173.557	6803	516484.451	4675813.438	9500	529197.411	4686452.630
1410	530320.841	4685265.585	4107	518899.982	4677173.946	6804	516477.616	4675827.511	9501	529228.126	4686449.658
1411	530332.163	4685284.936	4108	518903.951	4677184.942	6805	516473.761	4675840.544	9502	529251.226	4686447.243
1412	530347.641	4685317.124	4109	518908.906	4677199.932	6806	516468.920	4675855.593	9503	529267.982	4686449.061
1413	530352.485	4685330.584	4110	518913.866	4677213.921	6807	516465.091	4675870.624	9504	529266.655	4686464.316
1414	530365.375	4685359.049	4111	518917.829	4677229.916	6808	516472.086	4675870.525	9505	529262.985	4686501.138
1415	530374.597	4685399.030	4112	518922.777	4677247.891	6809	516483.092	4675870.385	9506	529266.102	4686543.414
1416	530394.977	4685487.350	4113	518925.729	4677264.886	6810	516492.105	4675871.259	9507	529270.265	4686583.805
1417	530415.930	4685585.783	4114	518928.691	4677281.866	6811	516500.126	4675873.152	9508	529285.283	4686630.431
1418	530425.909	4685635.822	4115	518928.659	4677296.851	6812	516505.123	4675873.085	9509	529304.221	4686665.844
1419	530435.889	4685676.544	4116	518927.717	4677302.098	6813	516513.105	4675870.989	9510	529326.365	4686712.978
1420	530464.089	4685749.008	4117	518925.621	4677313.824	6814	516522.100	4675870.862	9511	529341.673	4686756.478
1421	530465.931	4685753.179	4118	518920.596	4677326.798	6815	516529.122	4675872.774	9512	529355.741	4686801.298
1422	530467.201	4685756.040	4119	518915.579	4677337.781	6816	516535.168	4675876.685	9513	529357.138	4686838.898
1423	530455.716	4685757.813	4120	518909.563	4677351.748	6817	516539.207	4675879.626	9514	529353.278	4686849.612
1424	530453.355	4685758.930	4121	518904.545	4677361.734	6818	516543.280	4675885.565	9515	529353.533	4686850.045
1425	530449.679	4685760.664	4122	518899.522	4677370.716	6819	516549.348	4675892.478	9516	529355.306	4686853.408
1426	530440.351	4685758.365	4123	518892.514	4677381.690	6820	516555.422	4675899.383	9517	529365.627	4686872.765
1427	530437.974	4685757.750	4124	518883.507	4677392.663	6821	516562.501	4675906.288	9518	529373.168	4686887.515
1428	530431.217	4685756.680	4125	518875.503	4677398.638	6822	516569.515	4675907.187	9519	529383.995	4686907.119
1429	530426.278	4685755.836	4126	518866.494	4677406.619	6823	516571.451	4675901.176	9520	529395.354	4686931.589
1430	530422.337	4685755.246	4127	518858.481	4677415.593	6824	516570.346	4675892.200	9521	529411.996	4686960.646
1431	530415.829	4685753.662	4128	518848.483	4677423.574	6825	516562.257	4675883.320	9522	529432.963	4686991.982
1432	530414.074	4685753.234	4129	518840.476	4677430.547	6826	516556.168	4675876.407	9523	529462.247	4687024.139
1433	530402.623	4685750.451	4130	518827.473	4677440.517	6827	516552.088	4675869.466	9524	529472.870	4687032.807
1434	530400.307	4685749.907	4131	518820.473	4677448.498	6828	516551.021	4675862.498	9525	529491.929	4687042.291
1435	530398.867	4685749.646	4132	518814.444	4677459.466	6829	516547.900	4675852.545	9526	529523.059	4687053.060
1436	530376.597	4685745.640	4133	518807.434	4677471.441	6830	516541.766	4675840.644	9527	529571.261	4687057.526
1437	530353.758	4685741.113	4134	518800.417	4677485.416	6831	516534.625	4675827.759	9528	529611.626	4687058.172
1438	530322.350	4685734.840	4135	518794.391	4677495.397	6832	516529.492	4675815.841	9529	529625.545	4687073.752
1439	530314.234	4685733.242	4136	518788.386	4677504.376	6833	516526.382	4675805.896	9530	529637.658	4687090.097

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1440	530294.508	4685729.355	4137	518785.375	4677509.366	6834	516523.245	4675793.954	9531	529658.610	4687110.439
1441	530284.858	4685727.438	4138	518782.364	4677517.344	6835	516523.165	4675786.970	9532	529678.940	4687122.475
1442	530269.983	4685724.476	4139	518771.349	4677531.320	6836	516526.085	4675779.938	9533	529685.348	4687127.491
1443	530248.396	4685720.191	4140	518743.319	4677563.229	6837	516530.044	4675775.891	9534	529715.128	4687150.329
1444	530240.812	4685718.757	4141	518735.304	4677573.204	6838	516535.985	4675770.820	9535	529726.053	4687157.934
1445	530240.451	4685718.688	4142	518726.297	4677584.184	6839	516540.926	4675765.758	9536	529711.468	4687093.501
1446	530236.636	4685717.965	4143	518719.282	4677594.150	6840	516543.860	4675759.728	9537	529721.902	4687075.993
1447	530232.694	4685717.245	4144	518710.264	4677605.122	6841	516546.781	4675752.701	9538	529761.248	4687074.087
1448	530234.102	4685713.430	4145	518702.066	4677613.308	6842	516549.716	4675746.672	9539	529776.199	4687076.729
1449	530235.127	4685708.043	4146	518701.274	4677610.103	6843	516552.658	4675741.634	9540	529786.322	4687085.651
1450	530237.294	4685696.663	4147	518698.295	4677599.121	6844	516553.618	4675737.626	9541	529801.174	4687109.035
1451	530246.874	4685673.221	4148	518694.335	4677585.124	6845	516554.561	4675732.622	9542	529814.123	4687120.250
1452	530263.602	4685645.430	4149	518690.378	4677567.140	6846	516552.466	4675724.660	9543	529828.813	4687112.460
1453	530267.718	4685635.522	4150	518686.438	4677546.156	6847	516551.403	4675718.682	9544	529856.778	4687109.011
1454	530265.759	4685615.355	4151	518683.477	4677529.171	6848	516550.339	4675712.699	9545	529875.555	4687096.382
1455	530255.872	4685578.379	4152	518680.525	4677508.192	6849	516550.274	4675707.714	9546	529885.690	4687098.429
1456	530246.162	4685557.457	4153	518678.580	4677489.212	6850	516555.234	4675703.649	9547	529896.819	4687107.846
1457	530239.068	4685543.761	4154	518674.628	4677469.229	6851	516563.189	4675699.552	9548	529922.371	4687125.218
1458	530234.449	4685527.551	4155	518672.672	4677453.248	6852	516575.146	4675695.394	9549	529931.240	4687142.274
1459	530234.175	4685523.996	4156	518667.698	4677441.251	6853	516586.126	4675693.259	9550	529940.337	4687147.643
1460	530220.013	4685526.908	4157	518660.742	4677430.252	6854	516590.132	4675694.209	9551	529954.303	4687143.358
1461	530213.500	4685516.020	4158	518652.779	4677418.255	6855	516592.203	4675700.172	9552	529946.771	4687121.232
1462	530207.002	4685516.064	4159	518641.823	4677403.261	6856	516601.280	4675707.033	9553	529928.138	4687093.250
1463	530199.695	4685516.556	4160	518636.861	4677394.260	6857	516612.293	4675707.896	9554	529906.824	4687083.284
1464	530188.597	4685519.576	4161	518627.898	4677382.258	6858	516622.281	4675706.763	9555	529871.380	4687063.295
1465	530183.951	4685525.165	4162	518622.922	4677374.258	6859	516630.262	4675704.657	9556	529837.193	4687052.796
1466	530187.926	4685539.132	4163	518615.961	4677361.262	6860	516634.162	4675696.622	9557	529832.142	4687054.520
1467	530191.120	4685548.917	4164	518614.742	4677358.823	6861	516636.097	4675690.600	9558	529819.920	4687057.546
1468	530197.718	4685554.187	4165	518612.967	4677363.254	6862	516639.050	4675685.571	9559	529796.575	4687051.842
1469	530203.509	4685551.516	4166	518607.959	4677370.236	6863	516646.016	4675682.484	9560	529788.006	4687041.905
1470	530210.103	4685547.471	4167	518607.935	4677378.236	6864	516656.972	4675678.346	9561	529764.443	4687040.575
1471	530211.876	4685551.146	4168	518608.904	4677393.212	6865	516664.943	4675676.235	9562	529719.727	4687042.961
1472	530212.468	4685554.892	4169	518607.880	4677402.208	6866	516673.899	4675672.125	9563	529681.221	4687040.301
1473	530214.204	4685561.747	4170	518604.870	4677409.193	6867	516679.792	4675663.055	9564	529678.450	4687028.576
1474	530215.818	4685569.052	4171	518598.861	4677417.177	6868	516682.754	4675659.027	9565	529638.618	4687023.615
1475	530216.565	4685577.292	4172	518590.873	4677417.165	6869	516678.690	4675653.088	9566	529613.025	4687026.859
1476	530216.647	4685588.470	4173	518580.892	4677415.146	6870	516674.627	4675648.147	9567	529610.161	4687045.623
1477	530217.549	4685592.343	4174	518572.906	4677411.135	6871	516669.574	4675643.226	9568	529595.145	4687042.795
1478	530223.142	4685597.050	4175	518565.934	4677406.126	6872	516671.510	4675637.204	9569	529573.937	4687030.015
1479	530231.804	4685602.605	4176	518560.960	4677397.138	6873	516681.491	4675635.072	9570	529533.616	4687018.183
1480	530234.829	4685606.332	4177	518556.989	4677387.138	6874	516689.517	4675637.965	9571	529528.325	4687003.667
1481	530234.369	4685611.711	4178	518555.016	4677378.145	6875	516698.513	4675637.850	9572	529514.883	4687002.390
1482	530228.074	4685613.756	4179	518554.026	4677371.154	6876	516704.583	4675643.753	9573	529502.448	4687002.040
1483	530219.945	4685612.624	4180	518555.061	4677358.175	6877	516706.696	4675653.711	9574	529497.934	4686991.141
1484	530215.060	4685611.105	4181	518556.082	4677347.190	6878	516707.750	4675658.694	9575	529502.488	4686981.736
1485	530212.206	4685613.874	4182	518557.107	4677334.198	6879	516714.813	4675663.593	9576	529514.728	4686972.152
1486	530207.353	4685616.655	4183	518557.147	4677320.222	6880	516723.897	4675671.463	9577	529516.255	4686967.328
1487	530201.930	4685609.698	4184	518557.163	4677307.235	6881	516731.966	4675677.353	9578	529505.605	4686963.220
1488	530202.215	4685597.259	4185	518554.195	4677296.244	6882	516741.059	4675685.215	9579	529494.443	4686966.489
1489	530202.264	4685586.705	4186	518549.224	4677290.242	6883	516750.116	4675691.088	9580	529491.601	4686979.190
1490	530200.646	4685578.906	4187	518545.208	4677296.228	6884	516759.174	4675694.969	9581	529482.199	4686992.378
1491	530182.383	4685576.219	4188	518542.190	4677306.216	6885	516770.217	4675698.818	9582	529470.993	4686998.144
1492	530172.478	4685580.111	4189	518538.175	4677316.189	6886	516773.112	4675699.927	9583	529469.751	4686990.282
1493	530156.022	4685585.656	4190	518537.146	4677330.172	6887	516768.374	4675713.827	9584	529478.434	4686981.659
1494	530147.815	4685582.600	4191	518537.147	4677330.203	6888	516763.531	4675726.870	9585	529477.423	4686971.232
1495	530144.269	4685575.932	4192	518538.110	4677343.160	6889	516757.742	4675745.924	9586	529478.236	4686962.856
1496	530144.019	4685567.190	4193	518540.091	4677353.154	6890	516752.902	4675760.961	9587	529488.695	4686957.531
1497	530143.186	4685555.698	4194	518542.071	4677363.146	6891	516748.088	4675777.000	9588	529491.462	4686951.452
1498	530142.278	4685542.462	4195	518545.032	4677377.127	6892	516745.265	4675793.025	9589	529488.734	4686945.598
1499	530143.987	4685536.583	4196	518544.985	4677377.673	6893	516743.434	4675808.020	9590	529477.532	4686943.057
1500	530152.136	4685531.775	4197	518544.976	4677377.656	6894	516741.611	4675824.029	9591	529470.423	4686945.044
1501	530158.302	4685529.162	4198	518542.319	4677372.129	6895	516737.812	4675842.051	9592	529468.151	4686941.750
1502	530158.802	4685520.660	4199	518539.365	4677367.361	6896	516736.798	4675847.025	9593	529467.781	4686946.324
1503	530158.851	4685509.983	4200	518530.094	4677355.303	6897	516740.890	4675849.006	9594	529464.539	4686900.040
1504	530160.529	4685508.785	4201	518530.062	4677382.346	6898	516746.882	4675847.929	9595	529459.187	4686894.205
1505	530120.631	4685503.692	4202	518530.105	4677399.009	6899	516750.823	4675842.884	9596	529448.032	4686898.159
1506	530128.810	4685519.880	4203	518527.232	4677401.419	6900	516756.725	4675833.817	9597	529434.296	4686899.446

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1507	530135.673	4685579.554	4204	518518.736	4677397.122	6901	516761.634	4675825.764	9598	529431.565	4686893.281
1508	530126.613	4685596.437	4205	518508.499	4677404.961	6902	516764.554	4675818.735	9599	529432.890	4686877.777
1509	530115.997	4685614.624	4206	518490.505	4677412.630	6903	516768.482	4675811.689	9600	529442.014	4686869.463
1510	530103.249	4685623.273	4207	518477.282	4677415.372	6904	516775.446	4675808.603	9601	529446.656	4686863.369
1511	530076.581	4685624.404	4208	518476.984	4677440.046	6905	516776.477	4675811.582	9602	529435.977	4686863.883
1512	530072.572	4685622.994	4209	518469.756	4677426.412	6906	516777.558	4675818.561	9603	529426.296	4686864.581
1513	530075.018	4685624.227	4210	518456.289	4677411.127	6907	516783.609	4675823.474	9604	529413.650	4686860.984
1514	530053.845	4685616.451	4211	518457.231	4677333.609	6908	516770.608	4675823.386	9605	529392.341	4686851.765
1515	530018.482	4685598.834	4212	518479.684	4677356.497	6909	516792.654	4675827.350	9606	529390.878	4686839.281
1516	529975.013	4685579.325	4213	518488.638	4677331.163	6910	516793.735	4675834.327	9607	529398.806	4686829.915
1517	529963.700	4685574.247	4214	518488.895	4677310.448	6911	516789.761	4675836.377	9608	529437.407	4686819.640
1518	529901.082	4685546.142	4215	518478.562	4677293.010	6912	516781.772	4675837.486	9609	529440.190	4686815.871
1519	529874.053	4685532.092	4216	518477.478	4677281.383	6913	516774.806	4675840.572	9610	529439.224	4686803.132
1520	529865.020	4685527.030	4217	518456.344	4677259.880	6914	516769.823	4675842.628	9611	529421.807	4686778.893
1521	529856.142	4685522.081	4218	518456.732	4677256.001	6915	516772.903	4675849.582	9612	529409.714	4686748.114
1522	529839.677	4685512.903	4219	518461.597	4677187.620	6916	516778.966	4675854.497	9613	529403.271	4686721.173
1523	529835.322	4685510.959	4220	518462.403	4677176.161	6917	516782.004	4675858.443	9614	529403.319	4686710.486
1524	529833.785	4685510.277	4221	518319.997	4677228.937	6918	516784.083	4675865.408	9615	529418.018	4686704.197
1525	529815.734	4685502.233	4222	518316.910	4677199.681	6919	516785.169	4675873.386	9616	529431.465	4686697.353
1526	529812.105	4685500.577	4223	518317.296	4677167.709	6920	516789.248	4675880.324	9617	529431.881	4686668.671
1527	529804.147	4685518.039	4224	518318.138	4677166.644	6921	516796.318	4675886.220	9618	529427.180	4686640.404
1528	529786.883	4685555.951	4225	518314.315	4677166.650	6922	516802.285	4675883.149	9619	529423.941	4686615.810
1529	529699.548	4685516.175	4226	518314.316	4677167.113	6923	516804.236	4675879.127	9620	529430.065	4686607.394
1530	529716.823	4685478.263	4227	518270.547	4677123.974	6924	516812.264	4675881.019	9621	529440.230	4686604.636
1531	529740.210	4685426.892	4228	518353.929	4677040.663	6925	516819.254	4675879.929	9622	529449.188	4686590.702
1532	529662.430	4685391.728	4229	518404.069	4677010.564	6926	516827.202	4675875.822	9623	529456.996	4686590.456
1533	529658.966	4685414.975	4230	518427.071	4677009.907	6927	516832.160	4675871.767	9624	529460.550	4686589.245
1534	529658.959	4685415.082	4231	518437.534	4676999.066	6928	516835.128	4675868.727	9625	529466.072	4686566.346
1535	529657.782	4685422.942	4232	518458.290	4676994.247	6929	516846.108	4675866.589	9626	529452.411	4686535.074
1536	529654.682	4685443.764	4233	518478.519	4676982.667	6930	516855.110	4675867.471	9627	529445.284	4686534.561
1537	529652.147	4685464.587	4234	518495.655	4676975.086	6931	516860.101	4675866.407	9628	529441.465	4686541.899
1538	529646.598	4685509.607	4235	518508.225	4676985.551	6932	516859.014	4675858.428	9629	529443.169	4686553.071
1539	529642.174	4685528.572	4236	518491.803	4676995.794	6933	516854.936	4675851.489	9630	529444.220	4686560.186
1540	529641.749	4685530.387	4237	518480.283	4677010.672	6934	516855.872	4675845.486	9631	529440.892	4686566.581
1541	529635.207	4685558.743	4238	518463.745	4677019.651	6935	516865.827	4675841.367	9632	529431.982	4686561.149
1542	529631.025	4685565.745	4239	518480.970	4677028.101	6936	516867.336	4675841.196	9633	529430.803	4686536.291
1543	529626.819	4685565.052	4240	518496.589	4677015.193	6937	516875.818	4675840.233	9634	529422.539	4686508.235
1544	529618.684	4685563.540	4241	518523.061	4676976.697	6938	516881.751	4675834.164	9635	529419.512	4686504.197
1545	529603.066	4685554.909	4242	518533.018	4676933.460	6939	516879.584	4675819.204	9636	529393.144	4686503.825
1546	529595.607	4685551.402	4243	518540.320	4676893.416	6940	516871.466	4675809.328	9637	529401.638	4686468.776
1547	529579.056	4685543.654	4244	518538.969	4676844.583	6941	516864.470	4675809.427	9638	529420.425	4686466.078
1548	529575.484	4685542.242	4245	518536.436	4676832.503	6942	516861.548	4675816.457	9639	529428.309	4686458.961
1549	529559.132	4685535.482	4246	518528.761	4676795.813	6943	516859.751	4675819.218	9640	529427.340	4686446.034
1550	529546.910	4685530.509	4247	518524.695	4676779.781	6944	516855.648	4675825.518	9641	529424.341	4686440.994
1551	529546.157	4685530.147	4248	518436.814	4676793.949	6945	516849.707	4675830.586	9642	529448.301	4686449.758
1552	529531.232	4685522.187	4249	518424.813	4676782.219	6946	516843.660	4675826.672	9643	529442.700	4686424.704
1553	529527.594	4685520.213	4250	518407.262	4676770.920	6947	516837.591	4675820.768	9644	529442.930	4686424.743
1554	529521.886	4685517.196	4251	518386.375	4676770.583	6948	516831.576	4675819.841	9645	529443.013	4686421.248
1555	529506.719	4685510.688	4252	518368.490	4676770.241	6949	516826.579	4675819.908	9646	529444.487	4686406.120
1556	529495.315	4685505.773	4253	518349.179	4676755.265	6950	516824.579	4675819.930	9647	529446.240	4686380.548
1557	529493.245	4685504.907	4254	518343.416	4676743.711	6951	516818.614	4675823.013	9648	529445.817	4686364.307
1558	529485.158	4685500.779	4255	518330.288	4676734.738	6952	516812.616	4675823.088	9649	529442.824	4686345.701
1559	529465.343	4685490.804	4256	518317.792	4676722.922	6953	516805.578	4675820.186	9650	529442.697	4686340.089
1560	529458.508	4685487.356	4257	518317.811	4676703.849	6954	516800.508	4675814.258	9651	529441.927	4686340.123
1561	529440.514	4685478.796	4258	518318.088	4676681.424	6955	516799.414	4675805.289	9652	529441.631	4686338.286
1562	529437.066	4685477.201	4259	518325.880	4676672.995	6956	516801.333	4675798.268	9653	529429.908	4686333.681
1563	529421.393	4685469.750	4260	518347.834	4676667.400	6957	516805.275	4675793.228	9654	529419.702	4686334.093
1564	529412.240	4685465.383	4261	518376.878	4676663.259	6958	516804.219	4675788.250	9655	529412.419	4686321.700
1565	529388.229	4685453.993	4262	518403.857	4676659.747	6959	516803.163	4675783.270	9656	529410.318	4686251.543
1566	529363.153	4685442.059	4263	518435.371	4676657.651	6960	516808.105	4675778.205	9657	529413.068	4686240.230
1567	529336.760	4685429.560	4264	518452.156	4676670.942	6961	516817.079	4675775.093	9658	529419.994	4686232.669
1568	529308.863	4685416.266	4265	518465.067	4676664.942	6962	516828.042	4675771.952	9659	529419.784	4686219.616
1569	529281.089	4685403.105	4266	518476.523	4676643.907	6963	516835.005	4675768.867	9660	529423.982	4686208.332
1570	529277.329	4685401.381	4267	518476.692	4676629.493	6964	516841.979	4675766.776	9661	529502.995	4686190.037
1571	529279.438	4685390.871	4268	518476.486	4676629.464	6965	516843.318	4675766.757	9662	529503.053	4686192.084
1572	529279.748	4685364.246	4269	518467.670	4676628.048	6966	516840.909	4675759.798	9663	529503.730	4686200.327
1573	529280.365	4685328.699	4270	518446.367	4676628.503	6967	516836.252	4675746.374	9664	529504.013	4686213.513
1574	529280.652	4685313.008	4271	518446.398	4676621.993	6968	516837.731	4675744.865	9665	529501.778	4686223.204
1575	529280.855	4685301.392	4272	518446.540	4676615.436	6969	516839.710	4675741.844	9666	529499.067	4686228.101
1576	529278.002	4685286.849	4273	518446.551	4676609.477	6970	516843.677	4675738.796	9667	529491.422	4686235.025
1577	529288.120	4685269.102	4274	518421.113	4676617.877	6971	516847.651	4675736.743	9668	529481.750	4686245.530

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1578	529292.081	4685246.580	4275	518400.074	4676621.188	6972	516852.666	4675737.670	9669	529472.571	4686254.473
1579	529293.960	4685221.330	4276	518391.682	4676621.508	6973	516856.751	4675745.609	9670	529468.914	4686258.679
1580	529296.858	4685198.933	4277	518378.970	4676634.961	6974	516858.863	4675755.568	9671	529470.409	4686258.358
1581	529297.142	4685177.441	4278	518355.224	4676642.834	6975	516862.934	4675761.505	9672	529487.712	4686257.612
1582	529302.535	4685154.043	4279	518330.652	4676642.440	6976	516867.995	4675767.428	9673	529497.548	4686260.101
1583	529304.404	4685127.406	4280	518313.929	4676641.311	6977	516870.049	4675772.401	9674	529505.533	4686277.226
1584	529304.400	4685109.413	4281	518313.834	4676638.302	6978	516869.107	4675777.405	9675	529511.430	4686289.050
1585	529304.398	4685091.731	4282	518308.088	4676565.431	6979	516870.193	4675785.375	9676	529526.718	4686320.059
1586	529293.670	4685077.133	4283	518340.785	4676562.865	6980	516874.241	4675789.317	9677	529535.894	4686328.670
1587	529282.356	4685058.782	4284	518343.784	4676561.896	6981	516881.199	4675785.237	9678	529546.003	4686335.472
1588	529275.045	4685032.784	4285	518371.965	4676305.519	6982	516891.115	4675777.107	9679	529557.881	4686344.194
1589	529269.622	4685008.581	4286	518380.513	4676301.022	6983	516903.028	4675769.966	9680	529573.521	4686347.963
1590	529264.978	4684979.687	4287	518381.954	4676281.027	6984	516912.962	4675763.847	9681	529585.100	4686350.936
1591	529259.269	4684959.174	4288	518399.137	4676279.115	6985	516922.894	4675757.717	9682	529595.761	4686356.796
1592	529260.793	4684936.600	4289	518421.305	4676254.782	6986	516931.851	4675753.604	9683	529605.726	4686359.345
1593	529263.346	4684918.092	4290	518432.461	4676242.266	6987	516942.782	4675747.467	9684	529614.912	4686361.088
1594	529268.109	4684893.945	4291	518433.845	4676238.148	6988	516950.739	4675743.372	9685	529620.172	4686362.738
1595	529252.184	4684869.872	4292	518436.250	4676213.132	6989	516960.728	4675742.241	9686	529623.738	4686354.848
1596	529272.007	4684845.375	4293	518436.827	4676169.993	6990	516969.772	4675746.111	9687	529625.584	4686350.765
1597	529272.293	4684824.559	4294	518430.643	4676156.721	6991	516981.832	4675750.956	9688	529630.082	4686350.672
1598	529271.450	4684811.639	4295	518425.651	4676151.118	6992	516996.881	4675755.742	9689	529635.610	4686345.195
1599	529270.397	4684795.403	4296	518419.182	4676148.747	6993	517011.883	4675755.546	9690	529641.847	4686336.223
1600	529252.233	4684797.714	4297	518414.323	4676149.593	6994	517029.942	4675760.305	9691	529649.665	4686318.854
1601	529256.008	4684810.121	4298	518411.107	4676152.035	6995	517043.984	4675764.109	9692	529649.304	4686313.176
1602	529263.613	4684851.182	4299	518409.937	4676157.442	6996	517056.013	4675765.944	9693	529653.381	4686314.456
1603	529264.439	4684870.288	4300	518409.630	4676182.263	6997	517070.080	4675771.750	9694	529732.784	4686339.372
1604	529260.082	4684889.874	4301	518410.166	4676199.135	6998	517076.101	4675773.673	9695	529736.620	4686340.559
1605	529259.779	4684891.256	4302	518408.657	4676202.023	6999	517083.147	4675777.573	9696	529744.463	4686322.856
1606	529258.016	4684906.633	4303	518407.919	4676212.415	7000	517089.150	4675778.490	9697	529745.147	4686321.355
1607	529254.136	4684914.658	4304	518396.455	4676218.735	7001	517092.148	4675778.457	9698	529757.573	4686295.273
1608	529247.229	4684927.085	4305	518376.743	4676199.345	7002	517093.198	4675782.439	9699	529763.695	4686277.923
1609	529233.819	4684929.929	4306	518376.886	4676196.346	7003	517093.246	4675786.426	9700	529770.503	4686260.130
1610	529230.072	4684930.205	4307	518363.767	4676185.773	7004	517100.298	4675791.336	9701	529787.151	4686246.581
1611	529229.827	4684930.897	4308	518352.838	4676183.993	7005	517113.365	4675797.146	9702	529789.859	4686223.946
1612	529230.830	4684939.886	4309	518352.564	4676195.952	7006	517115.119	4675797.899	9703	529851.620	4686253.551
1613	529229.148	4684958.010	4310	518352.195	4676198.942	7007	516969.290	4675857.852	9704	529846.149	4686266.955
1614	529234.454	4684974.716	4311	518360.122	4676209.990	7008	516882.920	4676038.950	9705	529837.825	4686281.328
1615	529235.767	4685000.758	4312	518369.404	4676227.557	7009	516857.843	4676161.541	9706	529830.369	4686296.879
1616	529247.295	4685031.413	4313	518355.215	4676235.388	7010	516779.833	4675960.939	9707	529819.223	4686319.201
1617	529257.027	4685072.520	4314	518324.584	4676244.051	7011	516565.300	4676011.090	9708	529814.229	4686336.288
1618	529258.766	4685079.885	4315	518302.832	4676260.915	7012	516292.257	4676231.193	9709	529810.133	4686349.624
1619	529275.147	4685142.244	4316	518285.918	4676270.854	7013	516245.273	4676265.328	9710	529808.410	4686353.515
1620	529277.301	4685163.468	4317	518239.693	4676278.614	7014	516290.705	4676361.058	9711	529806.936	4686356.956
1621	529262.983	4685205.306	4318	518239.456	4676290.023	7015	516319.283	4676405.024	9712	529798.612	4686363.262
1622	529239.089	4685305.563	4319	518239.324	4676301.030	7016	516462.168	4676457.781	9713	529785.529	4686368.426
1623	529230.387	4685337.863	4320	518210.289	4676312.873	7017	516576.476	4676528.122	9714	529780.899	4686376.387
1624	529230.370	4685349.530	4321	518201.612	4676295.314	7018	516511.690	4676538.489	9715	529775.252	4686390.610
1625	529224.137	4685381.215	4322	518201.684	4676280.545	7019	516695.790	4676650.064	9716	529767.619	4686406.409
1626	529219.699	4685379.405	4323	518185.273	4676282.235	7020	516570.002	4676826.167	9717	529765.129	4686423.670
1627	529178.211	4685362.790	4324	518180.104	4676287.811	7021	516683.211	4677077.742	9718	529765.335	4686444.663
1628	529176.270	4685362.016	4325	518145.982	4676286.277	7022	516871.892	4677279.002	9719	529766.521	4686461.899
1629	529172.635	4685360.553	4326	518123.756	4676276.649	7023	516642.214	4677485.124	9720	529766.074	4686478.026
1630	529151.166	4685351.941	4327	518110.070	4676271.852	7024	516649.922	4677493.122	9721	529766.487	4686491.769
1631	529139.990	4685347.452	4328	518083.121	4676250.415	7025	516668.374	4677512.211	9722	529766.495	4686493.016
1632	529137.883	4685346.605	4329	518055.671	4676207.916	7026	516668.515	4677527.563	9723	529767.634	4686503.505
1633	529096.442	4685329.962	4330	518055.593	4676207.798	7027	516692.894	4677543.962	9724	529768.030	4686506.621
1634	529079.689	4685323.246	4331	518055.754	4676197.392	7028	516723.581	4677546.440	9725	529760.446	4686520.553
1635	529074.745	4685321.265	4332	518070.337	4676159.582	7029	516738.661	4677533.494	9726	529753.530	4686531.847
1636	529049.261	4685311.060	4333	518067.209	4676150.335	7030	516763.638	4677535.494	9727	529752.298	4686534.224
1637	529038.546	4685306.760	4334	518065.438	4676137.654	7031	516796.036	4677554.004	9728	529739.732	4686558.936
1638	529030.462	4685303.507	4335	518066.787	4676126.167	7032	516826.762	4677571.726	9729	529736.772	4686573.132
1639	529012.852	4685295.891	4336	518071.297	4676115.140	7033	516837.050	4677580.277	9730	529739.372	4686578.490
1640	528986.403	4685284.454	4337	518072.107	4676113.620	7034	516859.970	4677555.083	9731	529749.029	4686591.976
1641	528961.084	4685273.519	4338	518081.409	4676101.773	7035	516870.433	4677532.235	9732	529756.983	4686594.799
1642	528957.449	4685271.918	4339	518084.984	4676085.501	7036	516878.262	4677522.972	9733	529766.787	4686602.473
1643	528873.280	4685235.609	4340	518088.517	4676065.485	7037	516878.176	4677513.828	9734	529763.293	4686611.864
1644	528872.120	4685232.807	4341	518089.609	4676049.943	7038	516880.402	4677524.506	9735	529757.940	4686623.532
1645	528883.839	4685226.845	4342	518088.381	4676034.407	7039	516884.516	4677536.423	9736	529752.661	4686635.565
1646	528909.402	4685219.664	4343	518088.090	4676030.788	7040	516894.822	4677561.281	9737	529744.474	4686643.681
1647	528927.172	4685212.754	4344	518083.486	4676022.804	7041	516900.916	4677573.171	9738	529743.480	4686644.627
1648	528927.905	4685212.471	4345	518075.503	4676028.043	7042	516928.351	4677615.616	9739	529745.456	4686651.110

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1649	528905.516	4685200.448	4346	518071.321	4676040.576	7043	516936.482	4677624.566	9740	529748.397	4686660.266
1650	528848.522	4685165.002	4347	518071.699	4676052.741	7044	516945.603	4677633.436	9741	529753.885	4686676.410
1651	528844.908	4685172.931	4348	518071.863	4676058.198	7045	516950.623	4677636.338	9742	529758.066	4686691.936
1652	528841.162	4685181.629	4349	518069.942	4676071.257	7046	516953.996	4677641.003	9743	529764.755	4686702.010
1653	528830.139	4685207.226	4350	518069.081	4676089.185	7047	516957.644	4677645.315	9744	529766.193	4686702.373
1654	528828.973	4685211.160	4351	518062.570	4676099.358	7048	516961.737	4677654.211	9745	529779.213	4686705.718
1655	528805.349	4685198.230	4352	518051.786	4676097.438	7049	516978.325	4677701.855	9746	529786.071	4686712.354
1656	528798.697	4685194.161	4353	518044.897	4676098.415	7050	516986.536	4677721.739	9747	529788.151	4686723.835
1657	528771.430	4685181.921	4354	518045.418	4676107.347	7051	516990.722	4677739.631	9748	529797.924	4686727.385
1658	528753.692	4685174.112	4355	518047.592	4676120.109	7052	516993.026	4677763.546	9749	529811.038	4686725.171
1659	528731.571	4685164.583	4356	518047.591	4676131.143	7053	516992.236	4677784.542	9750	529811.098	4686733.665
1660	528682.938	4685143.512	4357	518051.392	4676149.469	7054	516989.486	4677799.557	9751	529807.410	4686741.937
1661	528663.122	4685124.912	4358	518053.236	4676159.733	7055	516986.876	4677836.619	9752	529814.745	4686746.634
1662	528662.529	4685120.599	4359	518051.046	4676163.656	7056	516973.121	4677853.657	9753	529809.779	4686751.042
1663	528660.459	4685104.420	4360	518040.437	4676182.677	7057	516967.336	4677874.689	9754	529798.619	4686754.440
1664	528660.012	4685100.945	4361	518021.180	4676233.766	7058	516963.588	4677892.710	9755	529787.930	4686753.637
1665	528663.102	4685061.554	4362	518020.994	4676249.201	7059	516960.876	4677914.722	9756	529785.873	4686754.401
1666	528662.917	4685035.946	4363	518020.975	4676250.779	7060	516962.064	4677932.644	9757	529791.440	4686763.797
1667	528662.467	4685016.638	4364	518028.086	4676266.365	7061	516965.204	4677943.618	9758	529797.523	4686775.869
1668	528661.586	4685007.146	4365	518031.507	4676301.303	7062	516966.663	4677946.478	9759	529804.304	4686789.138
1669	528658.607	4685001.361	4366	518031.438	4676306.045	7063	516971.288	4677955.510	9760	529815.540	4686804.918
1670	528657.910	4684999.996	4367	517982.533	4676301.157	7064	516981.453	4677969.361	9761	529829.355	4686823.251
1671	528655.755	4684995.882	4368	517978.446	4676300.878	7065	516982.830	4677970.479	9762	529839.605	4686832.294
1672	528646.872	4684976.835	4369	517982.892	4676256.724	7066	516994.473	4677974.148	9763	529855.202	4686846.617
1673	528637.631	4684960.337	4370	517901.274	4676222.043	7067	517010.241	4677965.036	9764	529873.057	4686853.675
1674	528627.684	4684941.237	4371	517904.408	4676167.814	7068	517025.245	4677960.818	9765	529884.870	4686854.341
1675	528620.514	4684925.720	4372	517907.847	4676108.219	7069	517030.228	4677958.683	9766	529894.767	4686849.212
1676	528620.156	4684911.113	4373	517798.912	4676061.455	7070	517051.079	4677954.415	9767	529919.768	4686832.034
1677	528624.341	4684902.142	4374	517786.718	4676039.472	7071	517061.253	4677958.330	9768	529925.667	4686818.369
1678	528630.564	4684890.165	4375	517790.082	4676037.306	7072	517084.356	4677977.985	9769	529926.734	4686811.615
1679	528640.786	4684877.844	4376	517805.472	4676033.888	7073	517096.397	4677985.775	9770	529925.850	4686792.939
1680	528647.505	4684865.300	4377	517809.505	4676028.790	7074	517105.763	4677989.767	9771	529923.743	4686778.209
1681	528656.663	4684853.118	4378	517810.205	4676021.946	7075	517136.158	4677996.247	9772	529938.629	4686753.073
1682	528678.093	4684827.163	4379	517810.772	4676012.095	7076	517165.404	4677995.855	9773	529916.018	4686737.780
1683	528677.825	4684824.536	4380	517811.334	4676005.154	7077	517180.349	4677991.670	9774	529916.317	4686727.030
1684	528661.027	4684843.281	4381	517791.843	4675973.775	7078	517195.239	4677985.505	9775	529917.411	4686713.028
1685	528629.632	4684873.245	4382	517790.736	4675965.750	7079	517206.213	4677982.365	9776	529919.964	4686704.451
1686	528594.650	4684899.938	4383	517794.925	4675957.563	7080	517214.317	4677982.247	9777	529923.584	4686695.180
1687	528623.384	4684936.178	4384	517810.394	4675951.383	7081	517225.256	4677988.078	9778	529931.532	4686679.689
1688	528577.797	4684974.834	4385	517852.157	4675946.942	7082	517230.258	4677989.999	9779	529939.221	4686662.768
1689	528541.998	4684940.114	4386	517833.846	4675938.870	7083	517233.285	4677993.976	9780	529944.819	4686650.854
1690	528531.769	4684947.924	4387	517801.042	4675925.858	7084	517231.316	4677997.987	9781	529956.328	4686634.098
1691	528494.693	4684982.321	4388	517811.775	4675901.780	7085	517226.420	4678004.021	9782	529960.852	4686612.820
1692	528487.456	4684989.041	4389	517827.808	4675828.972	7086	517223.437	4678006.043	9783	529963.418	4686604.925
1693	528503.673	4684994.172	4390	517744.592	4675793.817	7087	517222.430	4678005.110	9784	529971.306	4686581.259
1694	528506.109	4685011.207	4391	517735.824	4675788.362	7088	517221.399	4678005.118	9785	529970.927	4686579.441
1695	528484.254	4685012.804	4392	517716.836	4675775.863	7089	517212.456	4678008.241	9786	529965.793	4686579.047
1696	528473.188	4685011.885	4393	517712.226	4675774.238	7090	517138.030	4678041.146	9787	529950.582	4686575.030
1697	528473.901	4685006.821	4394	517712.533	4675774.266	7091	517130.085	4678048.200	9788	529937.780	4686567.372
1698	528477.409	4684999.416	4395	517713.352	4675774.338	7092	517125.057	4678048.296	9789	529931.295	4686559.234
1699	528478.085	4684997.723	4396	517713.494	4675774.266	7093	517117.879	4678031.394	9790	529927.807	4686552.890
1700	528470.140	4685005.099	4397	517718.075	4675771.786	7094	517104.021	4678036.575	9791	529931.493	4686544.487
1701	528448.569	4685020.178	4398	517719.011	4675763.135	7095	517097.126	4678043.689	9792	529938.398	4686539.190
1702	528427.430	4685025.827	4399	517718.933	4675753.497	7096	517097.184	4678051.687	9793	529947.676	4686543.441
1703	528390.892	4685018.595	4400	517724.938	4675746.785	7097	517099.294	4678057.610	9794	529953.481	4686543.710
1704	528350.404	4685008.774	4401	517731.670	4675741.111	7098	517108.327	4678062.484	9795	529957.546	4686535.491
1705	528352.233	4684988.669	4402	517735.959	4675733.524	7099	517112.289	4678067.361	9796	529961.442	4686530.026
1706	528352.596	4684984.657	4403	517750.268	4675729.850	7100	517104.329	4678076.595	9797	529965.869	4686528.746
1707	528352.787	4684984.702	4404	517754.986	4675723.759	7101	517095.629	4678081.576	9798	529973.548	4686519.132
1708	528357.124	4684927.809	4405	517769.453	4675720.125	7102	517077.009	4678086.258	9799	529970.990	4686511.405
1709	528281.486	4684922.049	4406	517775.280	4675718.666	7103	517076.631	4678086.379	9800	529971.669	4686501.283
1710	528277.967	4684923.904	4407	517775.407	4675718.363	7104	517076.805	4678100.895	9801	529966.146	4686489.447
1711	528281.870	4684932.234	4408	517780.178	4675707.372	7105	517077.922	4678108.804	9802	529963.504	4686478.220
1712	528273.677	4684939.471	4409	517773.848	4675697.811	7106	517080.052	4678118.785	9803	529958.816	4686469.198
1713	528256.053	4684938.727	4410	517741.282	4675679.733	7107	517080.124	4678128.718	9804	529961.682	4686459.551
1714	528239.205	4684932.912	4411	517735.130	4675672.460	7108	517082.276	4678141.701	9805	529967.040	4686456.263
1715	528234.704	4684941.132	4412	517739.917	4675663.819	7109	517082.395	4678149.698	9806	529977.708	4686455.436
1716	528234.569	4684948.498	4413	517748.583	4675656.867	7110	517084.983	4678161.982	9807	529987.064	4686460.807
1717	528234.536	4684952.498	4414	517752.559	4675644.194	7111	517094.403	4678159.544	9808	529996.363	4686460.239
1718	528232.159	4684952.335	4415	517750.730	4675623.187	7112	517098.452	4678158.446	9809	530001.359	4686451.339
1719	528226.438	4684955.935	4416	517754.114	4675611.766	7113	517118.323	4678150.187	9810	530004.805	4686444.123

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1720	528218.913	4684960.738	4417	517769.549	4675616.972	7114	517138.191	4678140.989	9811	530017.345	4686450.280
1721	528215.708	4684958.132	4418	517780.692	4675619.532	7115	517159.065	4678132.749	9812	530028.910	4686459.816
1722	528196.176	4684944.098	4419	517822.647	4675611.091	7116	517186.952	4678128.368	9813	530033.065	4686463.163
1723	528190.538	4684942.007	4420	517832.812	4675611.198	7117	517199.857	4678124.170	9814	530032.241	4686471.286
1724	528171.846	4684931.708	4421	517833.701	4675611.212	7118	517212.836	4678122.015	9815	530023.219	4686476.351
1725	528158.592	4684921.626	4422	517849.400	4675614.716	7119	517225.742	4678117.863	9816	530011.771	4686483.003
1726	528104.424	4684895.838	4423	517855.741	4675624.729	7120	517236.737	4678117.714	9817	530013.034	4686492.299
1727	528069.609	4684884.901	4424	517856.240	4675693.852	7121	517245.739	4678118.589	9818	530078.157	4686495.091
1728	528044.079	4684879.399	4425	517861.133	4675653.171	7122	517256.661	4678116.451	9819	530038.409	4686494.925
1729	528041.575	4684878.854	4426	517860.549	4675669.359	7123	517269.425	4678112.362	9820	530055.693	4686491.800
1730	528042.230	4684874.352	4427	517859.850	4675684.697	7124	517294.376	4678096.997	9821	530071.314	4686491.877
1731	528043.304	4684867.407	4428	517862.143	4675688.890	7125	517316.143	4678079.756	9822	530076.257	4686491.902
1732	528044.385	4684860.222	4429	517864.644	4675693.488	7126	517323.977	4678069.604	9823	530078.170	4686498.269
1733	528046.404	4684846.712	4430	517864.940	4675694.026	7127	517329.945	4678065.563	9824	530086.988	4686508.199
1734	528047.475	4684839.328	4431	517874.770	4675696.503	7128	517339.859	4678062.432	9825	530084.834	4686512.774
1735	528055.693	4684783.350	4432	517881.579	4675689.227	7129	517353.832	4678059.292	9826	530079.999	4686517.998
1736	528057.571	4684766.474	4433	517884.326	4675678.161	7130	517378.712	4678051.016	9827	530074.887	4686528.210
1737	528061.564	4684731.147	4434	517884.274	4675676.362	7131	517402.876	4678041.675	9828	530070.830	4686536.426
1738	528062.507	4684723.071	4435	517883.903	4675664.978	7132	517405.476	4678040.566	9829	530068.974	4686540.128
1739	528030.913	4684708.625	4436	517881.704	4675654.517	7133	517429.377	4678036.267	9830	530070.168	4686540.868
1740	528021.827	4684704.752	4437	517887.870	4675644.608	7134	517438.383	4678036.172	9831	530070.738	4686542.114
1741	528002.086	4684696.399	4438	517901.029	4675633.420	7135	517449.400	4678039.019	9832	530072.514	4686545.850
1742	527995.363	4684699.885	4439	517915.732	4675629.593	7136	517490.533	4678058.437	9833	530077.594	4686557.181
1743	527985.777	4684704.821	4440	517927.273	4675628.763	7137	517506.619	4678064.230	9834	530082.338	4686572.829
1744	527966.810	4684777.491	4441	517941.190	4675633.140	7138	517523.669	4678071.985	9835	530086.415	4686602.287
1745	527961.877	4684777.966	4442	517956.091	4675632.512	7139	517533.697	4678070.790	9836	530089.710	4686617.198
1746	527951.388	4684778.983	4443	517975.436	4675631.571	7140	517569.665	4678064.266	9837	530109.219	4686636.798
1747	527904.255	4684760.173	4444	517974.833	4675624.291	7141	517607.895	4678040.056	9838	530110.106	4686638.354
1748	527900.196	4684758.550	4445	517971.074	4675608.713	7142	517611.000	4678036.343	9839	530114.196	4686642.456
1749	527871.766	4684749.377	4446	517963.863	4675593.171	7143	517611.863	4678039.830	9840	530129.938	4686650.837
1750	527865.378	4684747.303	4447	517958.631	4675580.194	7144	517612.850	4678044.829	9841	530141.855	4686657.000
1751	527838.890	4684738.749	4448	517952.915	4675567.930	7145	517612.835	4678049.819	9842	530155.952	4686671.391
1752	527845.922	4684761.000	4449	517948.510	4675553.157	7146	517611.815	4678060.804	9843	530162.269	4686680.901
1753	527850.652	4684775.831	4450	517944.154	4675538.324	7147	517608.800	4678069.789	9844	530163.755	4686687.951
1754	527851.394	4684783.455	4451	517941.509	4675527.676	7148	517604.784	4678079.775	9845	530163.010	4686697.083
1755	527856.626	4684798.529	4452	517935.403	4675508.669	7149	517600.768	4678089.750	9846	530165.796	4686709.988
1756	527857.724	4684803.649	4453	517927.843	4675490.189	7150	517597.753	4678098.738	9847	530171.916	4686719.068
1757	527853.174	4684805.052	4454	517921.471	4675474.269	7151	517592.725	4678113.709	9848	530177.190	4686730.274
1758	527843.363	4684804.622	4455	517912.748	4675476.034	7152	517589.705	4678124.699	9849	530184.009	4686740.285
1759	527836.300	4684804.305	4456	517906.156	4675477.060	7153	517585.471	4678136.462	9850	530185.065	4686748.085
1760	527832.929	4684804.768	4457	517895.308	4675480.688	7154	517585.674	4678139.670	9851	530190.329	4686768.858
1761	527828.248	4684805.364	4458	517892.280	4675482.379	7155	517586.645	4678149.659	9852	530196.103	4686780.870
1762	527801.055	4684811.748	4459	517892.593	4675483.634	7156	517587.603	4678168.636	9853	530203.729	4686790.506
1763	527768.649	4684814.539	4460	517895.350	4675494.920	7157	517587.581	4678179.620	9854	530214.737	4686800.602
1764	527729.129	4684818.443	4461	517900.176	4675504.404	7158	517589.542	4678193.612	9855	530223.507	4686811.163
1765	527713.894	4684819.739	4462	517905.603	4675516.669	7159	517589.522	4678203.598	9856	530223.126	4686820.285
1766	527709.060	4684816.337	4463	517906.398	4675524.001	7160	517588.503	4678214.584	9857	530215.201	4686821.342
1767	527699.925	4684814.536	4464	517891.583	4675527.027	7161	517588.471	4678225.568	9858	530205.796	4686825.535
1768	527681.830	4684817.852	4465	517859.818	4675512.374	7162	517585.444	4678239.554	9859	530201.040	4686833.259
1769	527664.545	4684820.790	4466	517844.070	4675509.016	7163	517581.439	4678245.540	9860	530198.269	4686838.895
1770	527644.367	4684829.868	4467	517841.283	4675508.856	7164	517576.423	4678255.513	9861	530204.387	4686855.226
1771	527631.479	4684835.957	4468	517839.011	4675508.721	7165	517571.420	4678260.509	9862	530215.961	4686883.750
1772	527619.678	4684844.541	4469	517821.692	4675507.737	7166	517563.417	4678266.486	9863	530227.670	4686903.350
1773	527608.419	4684851.369	4470	517814.454	4675507.609	7167	517558.426	4678267.468	9864	530238.338	4686919.577
1774	527597.068	4684854.012	4471	517810.941	4675507.546	7168	517548.434	4678269.452	9865	530269.954	4687032.442
1775	527580.454	4684872.064	4472	517787.168	4675507.107	7169	517541.438	4678272.440	9866	530270.734	4687028.185
1776	527578.585	4684872.696	4473	517758.975	4675506.393	7170	517534.787	4678278.926	9867	530283.694	4687040.768
1777	527522.934	4684883.844	4474	517746.988	4675506.089	7171	517531.113	4678282.501	9868	530294.636	4687050.506
1778	527460.822	4684890.851	4475	517731.818	4675512.713	7172	517528.139	4678284.541	9869	530299.759	4687067.714
1779	527423.346	4684901.001	4476	517721.404	4675519.577	7173	517522.216	4678290.603	9870	530291.489	4687089.443
1780	527359.725	4684925.565	4477	517714.181	4675525.706	7174	517516.318	4678297.670	9871	530281.763	4687092.333
1781	527342.652	4684930.821	4478	517699.445	4675526.832	7175	517511.410	4678304.724	9872	530279.385	4687092.908
1782	527303.752	4684942.652	4479	517691.238	4675522.641	7176	517506.538	4678314.766	9873	530279.925	4687098.463
1783	527301.446	4684943.361	4480	517680.499	4675516.776	7177	517502.635	4678322.812	9874	530281.382	4687108.759
1784	527281.231	4684947.195	4481	517675.944	4675513.035	7178	517496.777	4678333.860	9875	530285.630	4687108.730
1785	527209.861	4684961.455	4482	517682.386	4675507.913	7179	517490.903	4678343.918	9876	530299.569	4687110.445
1786	527137.272	4684989.966	4483	517690.646	4675497.527	7180	517487.091	4678358.950	9877	530305.214	4687113.774
1787	527125.381	4684994.612	4484	517691.993	4675485.880	7181	517482.240	4678370.989	9878	530310.903	4687123.110
1788	527101.208	4685004.090	4485	517689.305	4675472.423	7182	517478.371	4678382.012	9879	530300.684	4687144.046
1789	527074.168	4684988.603	4486	517679.386	4675460.812	7183	517476.280	4678388.555	9880	530287.618	4687151.769
1790	527067.239	4684989.284	4487	517675.034	4675459.055	7184	517480.483	4678391.976	9881	530288.930	4687160.185

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1791	527024.057	4684954.478	4488	517670.692	4675457.303	7185	517480.605	4678401.951	9882	530290.331	4687189.736
1792	526992.531	4684904.721	4489	517666.846	4675456.194	7186	517477.735	4678412.967	9883	530291.034	4687199.786
1793	526969.944	4684883.213	4490	517662.150	4675454.831	7187	517476.809	4678418.972	9884	530292.723	4687201.021
1794	526950.522	4684858.040	4491	517651.230	4675450.219	7188	517479.870	4678424.914	9885	530303.184	4687213.441
1795	526949.451	4684856.680	4492	517647.949	4675440.178	7189	517485.963	4678433.819	9886	530311.889	4687224.994
1796	526932.912	4684825.681	4493	517653.605	4675432.768	7190	517492.048	4678441.722	9887	530321.929	4687239.797
1797	526925.045	4684781.943	4494	517659.949	4675421.308	7191	517495.133	4678449.668	9888	530337.152	4687262.622
1798	526921.491	4684756.858	4495	517659.202	4675410.727	7192	517499.211	4678456.605	9889	530345.408	4687272.677
1799	526925.158	4684755.452	4496	517649.476	4675405.100	7193	517505.297	4678464.509	9890	530354.410	4687282.109
1800	526925.172	4684747.648	4497	517639.526	4675406.020	7194	517507.390	4678473.472	9891	530361.641	4687287.554
1801	526920.201	4684716.632	4498	517629.828	4675409.979	7195	517506.448	4678478.476	9892	530372.293	4687292.663
1802	526908.860	4684694.840	4499	517620.430	4675413.935	7196	517503.484	4678480.508	9893	530374.381	4687305.085
1803	526892.016	4684672.223	4500	517616.951	4675408.782	7197	517500.483	4678480.547	9894	530370.364	4687310.922
1804	526875.914	4684649.789	4501	517614.952	4675397.521	7198	517495.495	4678480.614	9895	530367.057	4687320.387
1805	526872.383	4684645.315	4502	517623.703	4675382.641	7199	517492.466	4678477.654	9896	530371.797	4687327.907
1806	526918.671	4684599.996	4503	517629.343	4675370.735	7200	517488.454	4678475.717	9897	530385.227	4687335.307
1807	526924.261	4684499.863	4504	517629.717	4675357.400	7201	517486.972	4678476.727	9898	530395.515	4687341.041
1808	526914.714	4684450.770	4505	517638.035	4675325.689	7202	517486.472	4678476.738	9899	530409.618	4687348.315
1809	526911.599	4684434.611	4506	517637.123	4675316.969	7203	517484.489	4678477.764	9900	530434.615	4687356.691
1810	526925.768	4684414.324	4507	517637.591	4675303.885	7204	517482.514	4678479.787	9901	530454.844	4687355.108
1811	526940.133	4684396.417	4508	517638.812	4675297.626	7205	517480.516	4678479.811	9902	530466.801	4687349.775
1812	526953.298	4684385.328	4509	517648.286	4675284.575	7206	517477.995	4678478.183	9903	530462.161	4687339.750
1813	526960.040	4684375.841	4510	517661.240	4675280.420	7207	517478.517	4678479.836	9904	530441.192	4687325.778
1814	526966.535	4684366.677	4511	517675.901	4675276.956	7208	517481.645	4678490.779	9905	530438.989	4687323.673
1815	526969.431	4684361.027	4512	517694.215	4675269.996	7209	517483.740	4678499.731	9906	530424.443	4687307.656
1816	526976.852	4684341.791	4513	517699.765	4675259.590	7210	517486.867	4678510.671	9907	530422.114	4687305.111
1817	526977.895	4684321.982	4514	517713.481	4675252.586	7211	517489.977	4678520.608	9908	530420.982	4687303.058
1818	526975.744	4684319.306	4515	517725.104	4675242.556	7212	517493.105	4678531.552	9909	530418.002	4687298.026
1819	526958.256	4684320.004	4516	517734.804	4675234.749	7213	517496.190	4678539.496	9910	530417.185	4687296.588
1820	526937.638	4684319.021	4517	517747.627	4675232.796	7214	517501.283	4678548.407	9911	530412.749	4687288.936
1821	526907.218	4684312.374	4518	517761.910	4675227.486	7215	517505.378	4678557.342	9912	530412.427	4687287.377
1822	526904.385	4684300.649	4519	517761.827	4675221.397	7216	517506.258	4678559.036	9913	530411.587	4687282.506
1823	526903.975	4684278.412	4520	517761.866	4675212.901	7217	517536.761	4678552.908	9914	530410.668	4687277.455
1824	526906.161	4684251.217	4521	517768.541	4675211.121	7218	517540.795	4678552.109	9915	530396.741	4687268.559
1825	526910.099	4684226.567	4522	517773.002	4675211.471	7219	517550.790	4678549.130	9916	530386.454	4687262.696
1826	526914.881	4684203.979	4523	517774.618	4675216.547	7220	517610.467	4678531.055	9917	530377.325	4687262.832
1827	526925.660	4684182.909	4524	517774.698	4675226.335	7221	517611.624	4678530.707	9918	530373.336	4687263.979
1828	526932.865	4684176.738	4525	517782.557	4675237.723	7222	517615.101	4678530.594	9919	530370.047	4687258.756
1829	526951.009	4684181.729	4526	517793.849	4675243.877	7223	517614.737	4678531.254	9920	530369.170	4687249.701
1830	526964.205	4684182.192	4527	517804.981	4675253.083	7224	517615.356	4678536.578	9921	530380.431	4687243.184
1831	526969.690	4684173.038	4528	517815.133	4675267.585	7225	517612.606	4678536.677	9922	530386.999	4687234.330
1832	526979.817	4684156.409	4529	517826.947	4675286.724	7226	517610.693	4678537.262	9923	530387.251	4687226.704
1833	526996.263	4684139.976	4530	517831.519	4675303.292	7227	517552.302	4678554.937	9924	530391.450	4687220.114
1834	527012.888	4684133.488	4531	517841.814	4675320.743	7228	517542.247	4678557.938	9925	530401.120	4687217.177
1835	527035.229	4684128.580	4532	517852.279	4675318.128	7229	517536.807	4678559.016	9926	530407.859	4687216.125
1836	527041.846	4684128.972	4533	517861.095	4675315.226	7230	517501.442	4678566.128	9927	530407.494	4687209.880
1837	527065.652	4684128.169	4534	517867.928	4675310.197	7231	517491.760	4678571.116	9928	530407.423	4687208.442
1838	527086.604	4684113.965	4535	517882.792	4675303.174	7232	517485.158	4678573.105	9929	530405.554	4687183.466
1839	527109.016	4684086.680	4536	517893.013	4675289.725	7233	517480.115	4678576.559	9930	530402.510	4687159.866
1840	527110.303	4684047.507	4537	517900.805	4675277.993	7234	517472.140	4678582.693	9931	530402.112	4687156.498
1841	527093.776	4684025.504	4538	517906.982	4675268.534	7235	517464.389	4678587.678	9932	530401.921	4687155.063
1842	527077.257	4684021.935	4539	517914.553	4675273.185	7236	517457.468	4678593.764	9933	530399.087	4687135.653
1843	527071.877	4684012.227	4540	517933.403	4675276.660	7237	517457.923	4678595.891	9934	530389.553	4687130.351
1844	527057.167	4684008.404	4541	517950.309	4675280.147	7238	517457.970	4678599.890	9935	530382.379	4687123.025
1845	527037.850	4683998.166	4542	517961.457	4675276.266	7239	517457.028	4678604.895	9936	530374.703	4687107.025
1846	527021.175	4683981.984	4543	517972.487	4675271.242	7240	517455.101	4678610.906	9937	530371.491	4687093.805
1847	527004.845	4683961.050	4544	517974.119	4675268.630	7241	517449.162	4678614.978	9938	530371.705	4687081.245
1848	526993.744	4683939.068	4545	517975.223	4675258.123	7242	517443.209	4678618.048	9939	530371.333	4687071.811
1849	526989.075	4683915.549	4546	517986.032	4675236.674	7243	517434.245	4678620.162	9940	530367.768	4687062.724
1850	526987.040	4683900.630	4547	518001.933	4675221.105	7244	517425.270	4678620.289	9941	530366.409	4687057.163
1851	526978.867	4683893.629	4548	518007.804	4675211.748	7245	517415.268	4678619.419	9942	530379.951	4687054.007
1852	526960.332	4683887.709	4549	518012.964	4675200.845	7246	517405.292	4678619.551	9943	530391.651	4687047.737
1853	526942.136	4683877.094	4550	518014.850	4675193.364	7247	517397.306	4678619.660	9944	530391.460	4687039.681
1854	526937.076	4683868.440	4551	518001.201	4675196.851	7248	517390.280	4678615.750	9945	530390.028	4687014.198
1855	526936.639	4683852.332	4552	517995.150	4675201.072	7249	517388.249	4678612.788	9946	530392.197	4686994.189
1856	526944.826	4683834.089	4553	517990.846	4675204.062	7250	517388.357	4678621.775	9947	530394.875	4686984.735
1857	526954.357	4683804.282	4554	517979.691	4675214.878	7251	517387.435	4678628.765	9948	530398.229	4686973.035
1858	526959.508	4683782.061	4555	517972.337	4675229.447	7252	517386.534	4678636.769	9949	530402.723	4686964.128
1859	526968.555	4683763.135	4556	517972.257	4675246.183	7253	517385.663	4678647.750	9950	530406.112	4686957.416
1860	526980.016	4683749.558	4557	517967.176	4675258.274	7254	517384.746	4678654.757	9951	530407.034	4686955.598
1861	526994.968	4683735.074	4558	517956.257	4675264.848	7255	517382.227	4678663.342	9952	530414.001	4686942.552

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1862	527032.651	4683727.803	4559	517944.337	4675264.233	7256	517382.231	4678663.941	9953	530415.365	4686940.043
1863	527041.816	4683733.736	4560	517935.614	4675255.162	7257	517383.263	4678666.931	9954	530422.005	4686925.251
1864	527053.124	4683742.401	4561	517922.542	4675254.216	7258	517386.312	4678672.898	9955	530421.564	4686917.066
1865	527063.265	4683753.825	4562	517914.014	4675260.004	7259	517388.360	4678677.882	9956	530418.056	4686907.165
1866	527076.363	4683768.103	4563	517905.214	4675255.968	7260	517393.455	4678688.829	9957	530415.009	4686909.187
1867	527081.148	4683781.814	4564	517892.599	4675247.987	7261	517401.772	4678724.747	9958	530396.629	4686898.575
1868	527082.316	4683796.669	4565	517890.265	4675247.212	7262	517402.785	4678726.738	9959	530390.234	4686886.183
1869	527080.061	4683814.242	4566	517878.533	4675243.309	7263	517406.908	4678739.695	9960	530385.253	4686871.918
1870	527079.143	4683832.931	4567	517878.333	4675243.408	7264	517418.213	4678774.591	9961	530384.608	4686860.544
1871	527085.973	4683836.940	4568	517868.491	4675248.228	7265	517425.418	4678797.518	9962	530384.119	4686844.803
1872	527093.049	4683829.392	4569	517861.011	4675246.611	7266	517434.718	4678831.428	9963	530388.915	4686833.833
1873	527101.324	4683824.523	4570	517852.518	4675240.007	7267	517438.936	4678857.380	9964	530393.649	4686823.433
1874	527113.392	4683827.066	4571	517847.682	4675236.244	7268	517448.169	4678883.295	9965	530398.463	4686813.899
1875	527119.242	4683831.333	4572	517847.110	4675235.798	7269	517460.451	4678915.176	9966	530401.487	4686810.070
1876	527126.816	4683824.780	4573	517836.463	4675229.038	7270	517476.779	4678950.012	9967	530399.740	4686801.706
1877	527132.591	4683821.049	4574	517824.790	4675223.882	7271	517487.012	4678975.921	9968	530399.293	4686800.089
1878	527147.611	4683824.570	4575	517811.824	4675219.097	7272	517499.297	4679007.798	9969	530396.657	4686789.921
1879	527161.027	4683829.783	4576	517803.750	4675213.748	7273	517515.837	4679041.896	9970	530395.766	4686786.679
1880	527181.683	4683843.747	4577	517809.410	4675207.687	7274	517510.612	4679043.684	9971	530394.612	4686783.811
1881	527195.284	4683858.396	4578	517814.675	4675198.705	7275	517491.655	4679052.867	9972	530385.529	4686780.448
1882	527210.520	4683892.021	4579	517814.745	4675198.586	7276	517483.681	4679058.942	9973	530374.478	4686772.647
1883	527214.363	4683904.989	4580	517815.024	4675196.282	7277	517475.718	4679065.017	9974	530361.157	4686762.059
1884	527217.600	4683829.710	4581	517815.271	4675194.283	7278	517466.745	4679071.099	9975	530354.829	4686751.049
1885	527222.593	4683937.358	4582	517815.374	4675193.433	7279	517453.776	4679077.223	9976	530347.485	4686745.105
1886	527225.708	4683936.084	4583	517811.777	4675193.185	7280	517440.786	4679082.343	9977	530340.912	4686734.715
1887	527231.311	4683925.929	4584	517808.464	4675192.972	7281	517433.771	4679082.401	9978	530338.218	4686725.990
1888	527240.132	4683909.052	4585	517799.794	4675199.463	7282	517420.731	4679080.537	9979	530338.469	4686717.617
1889	527250.422	4683897.670	4586	517793.782	4675201.734	7283	517410.684	4679077.632	9980	530337.859	4686702.749
1890	527263.267	4683894.390	4587	517784.350	4675196.453	7284	517397.620	4679073.744	9981	530337.480	4686693.074
1891	527276.613	4683890.926	4588	517769.719	4675187.345	7285	517384.559	4679068.870	9982	530337.580	4686680.828
1892	527277.582	4683878.175	4589	517759.380	4675177.082	7286	517373.526	4679068.981	9983	530338.463	4686672.577
1893	527278.721	4683862.793	4590	517753.796	4675164.067	7287	517366.526	4679070.043	9984	530342.094	4686665.860
1894	527276.305	4683848.382	4591	517753.584	4675159.513	7288	517354.556	4679076.156	9985	530353.135	4686662.475
1895	527275.254	4683832.647	4592	517739.882	4675166.567	7289	517340.589	4679084.282	9986	530361.294	4686659.918
1896	527276.731	4683820.642	4593	517711.966	4675176.823	7290	517330.617	4679090.384	9987	530371.475	4686650.848
1897	527277.595	4683810.506	4594	517699.068	4675180.925	7291	517318.659	4679098.496	9988	530371.092	4686632.288
1898	527285.747	4683815.888	4595	517680.100	4675184.122	7292	517306.695	4679105.612	9989	530369.260	4686620.803
1899	527282.757	4683807.163	4596	517658.153	4675190.348	7293	517296.723	4679111.698	9990	530368.866	4686618.056
1900	527274.375	4683798.346	4597	517652.842	4675191.386	7294	517287.736	4679115.781	9991	530366.281	4686613.899
1901	527276.020	4683774.031	4598	517642.181	4675193.521	7295	517277.717	4679116.887	9992	530361.790	4686614.928
1902	527283.445	4683755.486	4599	517627.263	4675195.629	7296	517262.701	4679118.023	9993	530350.556	4686616.630
1903	527292.647	4683749.364	4600	517612.467	4675196.922	7297	517250.685	4679119.137	9994	530338.467	4686613.348
1904	527285.084	4683740.172	4601	517573.315	4675200.106	7298	517240.659	4679119.229	9995	530331.497	4686607.400
1905	527269.562	4683720.227	4602	517539.391	4675200.509	7299	517229.611	4679116.333	9996	530329.061	4686599.921
1906	527251.202	4683703.797	4603	517524.419	4675203.615	7300	517214.556	4679113.480	9997	530328.179	4686590.359
1907	527231.451	4683684.327	4604	517512.606	4675202.762	7301	517204.527	4679111.574	9998	530329.009	4686583.676
1908	527220.573	4683665.971	4605	517499.725	4675201.855	7302	517200.198	4679110.175	9999	530330.440	4686564.730
1909	527214.680	4683645.772	4606	517474.736	4675202.166	7303	517196.531	4679114.652	10000	530327.892	4686550.445
1910	527209.483	4683626.947	4607	517465.756	4675204.288	7304	517189.575	4679121.718	10001	530324.269	4686524.600
1911	527223.638	4683589.537	4608	517458.782	4675207.340	7305	517182.619	4679128.776	10002	530326.519	4686516.278
1912	527216.444	4683552.674	4609	517448.807	4675210.470	7306	517174.667	4679137.850	10003	530331.039	4686509.557
1913	527211.356	4683522.721	4610	517439.980	4675214.562	7307	517168.735	4679146.909	10004	530335.301	4686503.339
1914	527201.830	4683501.359	4611	517416.912	4675221.894	7308	517162.756	4679150.961	10005	530337.827	4686498.765
1915	527148.965	4683517.353	4612	517403.993	4675224.076	7309	517156.746	4679152.023	10006	530337.679	4686494.396
1916	527140.783	4683508.915	4613	517367.136	4675228.252	7310	517145.731	4679152.122	10007	530337.807	4686477.460
1917	527131.133	4683487.681	4614	517367.170	4675208.958	7311	517136.697	4679151.207	10008	530337.362	4686460.090
1918	527111.774	4683480.385	4615	517371.242	4675175.091	7312	517129.659	4679148.282	10009	530339.229	4686441.905
1919	527087.003	4683494.628	4616	517372.693	4675154.809	7313	517127.682	4679145.684	10010	530343.253	4686427.687
1920	527067.729	4683471.836	4617	517388.809	4675142.630	7314	517124.697	4679153.326	10011	530344.990	4686426.238
1921	527069.468	4683435.777	4618	517410.599	4675128.467	7315	517121.792	4679166.352	10012	530350.281	4686423.639
1922	527068.453	4683424.967	4619	517415.432	4675120.674	7316	517120.924	4679183.358	10013	530352.959	4686422.313
1923	527065.953	4683398.936	4620	517401.326	4675098.362	7317	517120.049	4679197.361	10014	530354.835	4686422.479
1924	527079.606	4683369.846	4621	517404.463	4675081.714	7318	517123.173	4679212.335	10015	530380.057	4686419.926
1925	527114.211	4683359.041	4622	517413.661	4675059.340	7319	517126.300	4679227.303	10016	530396.401	4686416.432
1926	527121.386	4683357.741	4623	517427.397	4675034.859	7320	517131.444	4679243.253	10017	530409.617	4686412.338
1927	527143.848	4683353.582	4624	517446.093	4675000.136	7321	517134.616	4679263.223	10018	530417.096	4686410.034
1928	527167.281	4683302.241	4625	517460.550	4674966.327	7322	517135.765	4679281.207	10019	530434.378	4686406.851
1929	527166.076	4683300.809	4626	517473.400	4674941.863	7323	517136.968	4679305.190	10020	530450.214	4686400.928
1930	527150.072	4683281.000	4627	517484.676	4674919.560	7324	517135.130	4679326.205	10021	530462.551	4686397.152
1931	527125.549	4683250.252	4628	517496.268	4674902.542	7325	517130.286	4679346.252	10022	530463.110	4686396.958
1932	527112.799	4683215.356	4629	517510.322	4674885.838	7326	517125.404	4679362.291	10023	530464.547	4686396.947

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1933	527097.714	4683177.849	4630	517522.612	4674869.786	7327	517118.577	4679384.354	10024	530469.872	4686399.158
1934	527087.796	4683144.312	4631	517523.818	4674859.689	7328	517144.589	4679379.107	10025	530471.746	4686398.834
1935	527090.895	4683123.416	4632	517523.622	4674853.386	7329	517157.604	4679377.982	10026	530475.445	4686399.494
1936	527108.151	4683116.795	4633	517523.332	4674853.447	7330	517167.614	4679376.892	10027	530477.561	4686399.604
1937	527133.268	4683117.745	4634	517510.052	4674848.544	7331	517179.646	4679377.783	10028	530480.433	4686398.153
1938	527165.176	4683123.011	4635	517497.717	4674844.313	7332	517189.672	4679377.681	10029	530490.668	4686396.636
1939	527176.742	4683054.644	4636	517485.704	4674841.532	7333	517200.690	4679376.581	10030	530498.645	4686393.642
1940	527191.805	4683012.169	4637	517469.674	4674836.710	7334	517210.682	4679373.483	10031	530513.300	4686391.097
1941	527243.201	4683026.484	4638	517461.420	4674835.830	7335	517224.692	4679371.353	10032	530522.650	4686388.221
1942	527266.483	4683050.616	4639	517452.597	4674834.964	7336	517241.717	4679370.191	10033	530527.009	4686386.130
1943	527300.083	4683066.250	4640	517418.421	4674833.582	7337	517254.736	4679369.066	10034	530533.173	4686383.207
1944	527323.289	4683086.076	4641	517398.601	4674832.663	7338	517265.746	4679366.967	10035	530533.156	4686372.532
1945	527339.577	4683102.012	4642	517378.595	4674830.928	7339	517277.755	4679364.851	10036	530534.078	4686370.145
1946	527340.002	4683081.955	4643	517357.510	4674826.214	7340	517284.652	4679363.254	10037	530535.760	4686369.513
1947	527344.547	4683053.552	4644	517336.491	4674822.487	7341	517286.757	4679362.768	10038	530551.905	4686363.331
1948	527341.522	4683015.468	4645	517316.442	4674822.760	7342	517296.750	4679359.676	10039	530581.397	4686356.307
1949	527333.298	4682993.847	4646	517295.434	4674817.985	7343	517302.743	4679357.615	10040	530603.538	4686349.591
1950	527336.925	4682976.765	4647	517247.250	4674799.668	7344	517316.749	4679353.483	10041	530627.668	4686343.979
1951	527311.343	4682964.206	4648	517223.124	4674792.004	7345	517324.739	4679351.408	10042	530641.565	4686339.132
1952	527304.842	4682945.187	4649	517186.920	4674778.489	7346	517326.601	4679348.765	10043	530645.498	4686338.735
1953	527290.275	4682884.387	4650	517175.711	4674772.575	7347	517329.698	4679344.365	10044	530650.559	4686338.755
1954	527282.746	4682870.126	4651	517174.288	4674784.360	7348	517336.654	4679337.298	10045	530655.169	4686335.535
1955	527287.651	4682857.227	4652	517172.640	4674782.327	7349	517345.603	4679329.215	10046	530669.251	4686331.623
1956	527325.114	4682863.761	4653	517167.842	4674969.218	7350	517357.553	4679320.103	10047	530713.366	4686306.755
1957	527365.439	4682884.962	4654	517124.920	4674981.532	7351	517371.547	4679315.974	10048	530746.444	4686309.198
1958	527395.543	4682909.367	4655	517062.953	4674983.169	7352	517384.543	4679311.852	10049	530768.698	4686303.287
1959	527425.149	4682925.828	4656	517057.299	4674983.320	7353	517402.578	4679310.683	10050	530799.729	4686291.885
1960	527451.238	4682939.386	4657	517045.027	4674981.436	7354	517420.602	4679309.502	10051	530827.924	4686285.554
1961	527450.529	4682910.401	4658	517032.328	4674973.971	7355	517432.612	4679307.397	10052	530844.879	4686280.374
1962	527432.757	4682871.864	4659	517024.913	4674972.526	7356	517437.621	4679307.353	10053	530852.735	4686277.941
1963	527430.383	4682837.204	4660	517016.979	4674973.033	7357	517449.646	4679307.235	10054	530856.597	4686276.732
1964	527419.209	4682803.797	4661	517016.904	4674973.312	7358	517463.634	4679302.106	10055	530879.544	4686270.191
1965	527420.307	4682774.169	4662	517015.263	4674979.483	7359	517475.642	4679299.990	10056	530905.448	4686266.887
1966	527438.071	4682742.374	4663	517018.019	4674994.018	7360	517487.660	4679298.873	10057	530931.833	4686261.317
1967	527459.688	4682716.288	4664	517019.247	4675013.063	7361	517502.641	4679292.740	10058	530947.511	4686259.452
1968	527481.716	4682695.444	4665	517019.309	4675024.526	7362	517510.596	4679285.662	10059	530967.639	4686253.309
1969	527503.935	4682683.670	4666	517017.090	4675037.427	7363	517515.539	4679276.611	10060	530981.757	4686244.525
1970	527528.131	4682685.924	4667	517010.411	4675045.154	7364	517517.495	4679270.600	10061	530996.185	4686235.049
1971	527552.253	4682695.436	4668	517000.506	4675048.222	7365	517515.390	4679258.621	10062	531012.045	4686225.309
1972	527561.784	4682700.175	4669	516985.073	4675048.583	7366	517514.314	4679249.632	10063	531028.460	4686214.385
1973	527588.248	4682688.122	4670	516969.583	4675042.150	7367	517515.252	4679242.628	10064	531039.705	4686205.557
1974	527607.945	4682681.598	4671	516963.127	4675030.920	7368	517517.203	4679235.604	10065	531055.548	4686193.008
1975	527622.131	4682682.067	4672	516958.536	4675016.906	7369	517521.150	4679228.569	10066	531064.186	4686185.579
1976	527634.520	4682667.102	4673	516957.483	4675009.689	7370	517524.130	4679224.537	10067	531067.784	4686174.556
1977	527651.701	4682641.370	4674	516956.425	4675005.320	7371	517528.099	4679220.500	10068	531072.633	4686162.396
1978	527679.270	4682617.797	4675	516933.587	4675013.000	7372	517531.088	4679217.471	10069	531101.958	4686139.572
1979	527709.781	4682594.837	4676	516925.233	4674998.195	7373	517536.073	4679214.429	10070	531137.178	4686111.698
1980	527731.143	4682568.001	4677	516914.698	4674988.294	7374	517541.520	4679212.818	10071	531157.266	4686097.630
1981	527755.147	4682543.841	4678	516910.725	4674979.728	7375	517543.066	4679212.357	10072	531176.517	4686082.428
1982	527789.962	4682537.341	4679	516912.243	4674972.691	7376	517579.155	4679193.284	10073	531192.804	4686069.755
1983	527811.051	4682533.438	4680	516921.595	4674956.688	7377	517585.132	4679189.270	10074	531203.417	4686061.061
1984	527815.482	4682532.658	4681	516924.310	4674950.120	7378	517591.116	4679187.248	10075	531210.642	4686058.012
1985	527828.209	4682530.316	4682	516922.930	4674937.455	7379	517598.102	4679184.230	10076	531216.853	4686052.897
1986	527862.326	4682530.821	4683	516916.596	4674927.342	7380	517602.096	4679182.222	10077	531219.834	4686050.503
1987	527890.738	4682537.494	4684	516905.650	4674925.863	7381	517606.065	4679174.224	10078	531229.107	4686044.561
1988	527923.600	4682546.004	4685	516885.365	4674928.349	7382	517607.038	4679163.245	10079	531242.990	4686038.840
1989	527946.882	4682568.828	4686	516877.445	4674926.547	7383	517609.011	4679151.273	10080	531274.704	4686017.868
1990	527963.720	4682590.567	4687	516869.491	4674917.306	7384	517609.992	4679143.289	10081	531280.119	4686006.528
1991	527983.770	4682607.295	4688	516868.067	4674915.298	7385	517611.977	4679141.286	10082	531294.628	4685990.928
1992	527993.938	4682613.838	4689	516865.448	4674919.187	7386	517614.974	4679138.275	10083	531298.567	4685991.457
1993	527989.302	4682594.630	4690	516857.686	4674931.179	7387	517621.942	4679131.268	10084	531328.108	4685980.310
1994	527971.524	4682572.517	4691	516847.403	4674939.769	7388	517630.910	4679126.244	10085	531342.046	4685972.522
1995	527956.183	4682550.385	4692	516834.049	4674949.369	7389	517642.883	4679120.210	10086	531357.749	4685966.539
1996	527959.640	4682535.996	4693	516815.057	4674956.365	7390	517650.863	4679119.184	10087	531370.019	4685962.514
1997	527968.985	4682523.494	4694	516787.383	4674959.824	7391	517664.834	4679117.132	10088	531379.934	4685958.694
1998	527991.702	4682502.967	4695	516770.036	4674962.897	7392	517679.798	4679113.089	10089	531386.091	4685956.031
1999	527997.280	4682488.183	4696	516752.822	4674972.310	7393	517689.788	4679112.046	10090	531410.548	4685951.538
2000	527997.123	4682474.937	4697	516738.630	4674989.353	7394	517700.757	4679110.006	10091	531430.372	4685945.085
2001	527978.752	4682483.127	4698	516727.892	4675003.816	7395	517710.738	4679108.975	10092	531434.519	4685943.206
2002	527964.174	4682497.596	4699	516719.443	4675020.150	7396	517712.734	4679108.630	10093	531444.547	4685943.044
2003	527931.745	4682497.151	4700	516719.185	4675020.642	7397	517696.814	4679129.979	10094	531455.470	4685942.655

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2004	527906.190	4682488.268	4701	516707.290	4675019.598	7398	517690.843	4679141.977	10095	531478.309	4685939.052
2005	527875.218	4682481.816	4702	516703.297	4675019.328	7399	517683.881	4679153.974	10096	531483.435	4685939.083
2006	527823.981	4682480.995	4703	516703.200	4675022.197	7400	517677.925	4679167.960	10097	531485.004	4685939.074
2007	527781.359	4682488.108	4704	516563.980	4674977.328	7401	517671.974	4679183.946	10098	531511.861	4685938.998
2008	527774.997	4682489.654	4705	516567.965	4674967.234	7402	517664.024	4679198.939	10099	531533.314	4685933.596
2009	527770.695	4682490.685	4706	516572.075	4674943.733	7403	517657.066	4679212.934	10100	531544.603	4685930.955
2010	527738.576	4682498.545	4707	516573.541	4674923.761	7404	517650.107	4679224.929	10101	531548.554	4685932.737
2011	527711.250	4682495.171	4708	516582.180	4674916.311	7405	517640.154	4679240.936	10102	531558.479	4685939.413
2012	527689.564	4682494.329	4709	516588.444	4674920.724	7406	517632.198	4679254.926	10103	531563.738	4685959.369
2013	527657.609	4682490.191	4710	516596.472	4674919.467	7407	517625.247	4679270.920	10104	531563.801	4685976.859
2014	527642.121	4682473.750	4711	516597.752	4674911.720	7408	517617.295	4679286.912	10105	531563.017	4685997.861
2015	527649.933	4682448.202	4712	516598.532	4674903.278	7409	517607.364	4679306.906	10106	531563.729	4686018.848
2016	527662.046	4682421.127	4713	516602.737	4674899.927	7410	517598.407	4679320.906	10107	531566.490	4686037.700
2017	527679.532	4682394.009	4714	516613.273	4674888.906	7411	517588.461	4679335.902	10108	531568.106	4686053.684
2018	527681.379	4682390.247	4715	516616.170	4674881.689	7412	517580.497	4679348.903	10109	531568.444	4686057.297
2019	527688.327	4682375.014	4716	516615.307	4674879.435	7413	517571.543	4679361.915	10110	531568.704	4686058.795
2020	527696.315	4682347.585	4717	516614.457	4674877.223	7414	517564.578	4679371.913	10111	531570.537	4686070.340
2021	527710.242	4682320.815	4718	516612.344	4674873.560	7415	517557.613	4679381.916	10112	531570.903	4686086.519
2022	527734.618	4682304.953	4719	516611.574	4674869.455	7416	517543.708	4679412.335	10113	531575.752	4686116.975
2023	527730.414	4682285.111	4720	516611.516	4674861.248	7417	517542.967	4679413.593	10114	531576.203	4686119.849
2024	527722.711	4682239.124	4721	516612.920	4674849.485	7418	517540.745	4679417.364	10115	531577.969	4686130.834
2025	527737.691	4682210.969	4722	516610.954	4674841.750	7419	517538.768	4679420.377	10116	531584.897	4686199.190
2026	527748.931	4682184.644	4723	516607.813	4674841.306	7420	517534.803	4679426.415	10117	531586.901	4686207.113
2027	527755.379	4682168.856	4724	516601.941	4674840.476	7421	517529.856	4679433.460	10118	531587.342	4686208.856
2028	527735.404	4682145.378	4725	516587.498	4674850.845	7422	517521.979	4679451.538	10119	531587.856	4686210.854
2029	527712.871	4682122.299	4726	516577.267	4674862.056	7423	517515.076	4679464.594	10120	531589.337	4686216.721
2030	527720.515	4682090.757	4727	516558.807	4674864.150	7424	517504.255	4679488.691	10121	531595.503	4686240.166
2031	527735.754	4682072.589	4728	516555.529	4674871.449	7425	517498.310	4679497.753	10122	531598.584	4686260.448
2032	527763.855	4682044.779	4729	516490.614	4674877.056	7426	517493.391	4679508.796	10123	531597.454	4686276.892
2033	527785.633	4682015.000	4730	516439.465	4674881.143	7427	517486.541	4679528.856	10124	531593.447	4686315.836
2034	527815.120	4681988.798	4731	516436.977	4674957.723	7428	517480.650	4679543.913	10125	531593.487	4686315.836
2035	527840.110	4681971.505	4732	516436.800	4674957.860	7429	517475.760	4679558.964	10126	531593.077	4686319.836
2036	527868.691	4681966.920	4733	516429.154	4674949.679	7430	517468.886	4679576.026	10127	531596.268	4686319.886
2037	527880.715	4681953.469	4734	516421.324	4674945.177	7431	517463.981	4679589.066	10128	531582.950	4686327.783
2038	527878.793	4681929.491	4735	516417.519	4674942.997	7432	517460.048	4679598.100	10129	531559.923	4686340.255
2039	527867.029	4681918.261	4736	516416.031	4674954.343	7433	517457.852	4679603.962	10130	531549.837	4686345.077
2040	527866.463	4681891.714	4737	516407.229	4674957.836	7434	517461.117	4679606.089	10131	531541.068	4686350.329
2041	527873.214	4681857.557	4738	516404.200	4674959.036	7435	517467.177	4679612.035	10132	531534.410	4686354.316
2042	527882.645	4681831.182	4739	516400.613	4674962.222	7436	517475.261	4679619.952	10133	531527.210	4686360.483
2043	527891.441	4681794.762	4740	516327.673	4674890.315	7437	517486.397	4679633.858	10134	531519.941	4686366.666
2044	527901.620	4681759.389	4741	516325.435	4674890.501	7438	517496.484	4679640.752	10135	531517.592	4686368.685
2045	527922.357	4681732.680	4742	516322.007	4674890.787	7439	517501.381	4679643.626	10136	531512.865	4686371.835
2046	527949.131	4681711.375	4743	516287.403	4674893.657	7440	517499.581	4679651.726	10137	531530.566	4686488.224
2047	527972.437	4681702.900	4744	516280.999	4674890.172	7441	517498.668	4679663.726	10138	531531.999	4686487.968
2048	527995.218	4681708.484	4745	516194.953	4674833.113	7442	517499.827	4679681.723	10139	531553.718	4686630.696
2049	528006.828	4681698.272	4746	516197.958	4674831.513	7443	517504.991	4679700.669	10140	531578.861	4686626.897
2050	528014.394	4681682.034	4747	516202.227	4674829.235	7444	517511.141	4679717.607	10141	531589.167	4686625.325
2051	528032.685	4681679.725	4748	516202.761	4674823.631	7445	517519.246	4679728.523	10142	531628.039	4686619.413
2052	528054.008	4681673.690	4749	516203.444	4674816.249	7446	517527.367	4679741.453	10143	531638.647	4686617.777
2053	528063.374	4681646.945	4750	516203.211	4674796.398	7447	517534.512	4679756.385	10144	531640.669	4686628.321
2054	528047.160	4681659.805	4751	516207.670	4674783.770	7448	517539.631	4679770.332	10145	531646.427	4686648.081
2055	527965.920	4681665.461	4752	516208.432	4674782.845	7449	517544.031	4679785.905	10146	531656.312	4686667.444
2056	527925.532	4681679.116	4753	516220.741	4674767.971	7450	517545.669	4679788.473	10147	531658.475	4686671.615
2057	527886.789	4681695.450	4754	516223.267	4674765.188	7451	517548.541	4679792.969	10148	531666.075	4686685.995
2058	527859.908	4681710.520	4755	516225.651	4674764.258	7452	517553.541	4679795.943	10149	531670.479	4686699.960
2059	527832.013	4681732.462	4756	516232.610	4674760.180	7453	517562.528	4679798.895	10150	531674.539	4686699.549
2060	527804.753	4681764.206	4757	516238.545	4674754.109	7454	517570.519	4679800.859	10151	531676.808	4686699.256
2061	527779.470	4681775.634	4758	516240.470	4674748.087	7455	517581.510	4679805.806	10152	531679.195	4686703.075
2062	527788.531	4681715.340	4759	516238.376	4674739.127	7456	517590.513	4679810.760	10153	531683.993	4686702.481
2063	527787.771	4681687.737	4760	516228.228	4674726.277	7457	517597.499	4679814.727	10154	531696.228	4686700.891
2064	527783.283	4681663.339	4761	516226.203	4674724.311	7458	517604.498	4679817.690	10155	531697.601	4686700.696
2065	527785.185	4681632.647	4762	516217.269	4674723.535	7459	517611.488	4679819.654	10156	531699.473	4686700.619
2066	527786.141	4681617.703	4763	516200.926	4674706.980	7460	517617.477	4679819.632	10157	531701.669	4686700.605
2067	527767.124	4681613.976	4764	516193.128	4674689.780	7461	517623.463	4679817.618	10158	531704.096	4686700.526
2068	527755.242	4681595.372	4765	516189.479	4674681.742	7462	517626.450	4679813.612	10159	531716.494	4686721.487
2069	527749.620	4681578.362	4766	516189.460	4674673.596	7463	517630.427	4679803.626	10160	531719.320	4686732.095
2070	527754.634	4681554.644	4767	516190.601	4674670.849	7464	517634.384	4679789.642	10161	531727.107	4686746.285
2071	527759.460	4681539.366	4768	516194.513	4674662.812	7465	517636.356	4679778.661	10162	531736.133	4686766.640
2072	527752.126	4681527.170	4769	516198.399	4674652.768	7466	517640.323	4679767.665	10163	531753.373	4686800.944
2073	527739.445	4681527.516	4770	516199.110	4674651.303	7467	517645.301	4679760.663	10164	531769.822	4686829.066
2074	527726.017	4681562.790	4771	516202.027	4674647.254	7468	517650.273	4679752.672	10165	531786.102	4686852.690

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2075	527708.167	4681582.663	4772	516209.505	4674639.323	7469	517656.251	4679748.647	10166	531793.342	4686867.693
2076	527709.426	4681618.760	4773	516223.299	4674632.255	7470	517663.232	4679743.642	10167	531796.639	4686874.544
2077	527713.989	4681653.841	4774	516252.479	4674631.866	7471	517669.216	4679741.618	10168	531807.548	4686897.149
2078	527699.678	4681722.479	4775	516270.669	4674631.623	7472	517675.197	4679739.604	10169	531822.704	4686912.216
2079	527664.484	4681736.919	4776	516274.167	4674626.774	7473	517681.190	4679738.586	10170	531843.842	4686923.496
2080	527653.074	4681740.189	4777	516279.071	4674622.746	7474	517690.171	4679736.550	10171	531899.783	4686952.716
2081	527669.791	4681762.561	4778	516284.047	4674619.681	7475	517698.153	4679734.522	10172	531942.805	4686974.326
2082	527662.421	4681785.585	4779	516285.301	4674619.667	7476	517706.134	4679732.498	10173	531963.755	4686986.860
2083	527683.236	4681816.506	4780	516289.307	4674621.303	7477	517715.110	4679726.473	10174	531978.976	4686999.747
2084	527681.651	4681830.200	4781	516296.006	4674639.516	7478	517722.076	4679719.467	10175	531990.613	4687011.656
2085	527678.592	4681856.713	4782	516298.322	4674654.158	7479	517726.049	4679710.470	10176	532005.961	4687026.231
2086	527677.036	4681892.081	4783	516305.033	4674673.072	7480	517730.020	4679702.475	10177	532038.362	4687056.357
2087	527662.421	4681909.872	4784	516314.952	4674688.765	7481	517733.002	4679694.487	10178	532056.491	4687075.223
2088	527633.253	4681928.514	4785	516317.960	4674701.127	7482	517737.973	4679686.481	10179	532084.531	4687100.385
2089	527601.131	4681927.364	4786	516319.650	4674706.007	7483	517742.942	4679678.490	10180	532114.725	4687128.851
2090	527584.599	4681922.048	4787	516319.099	4674713.094	7484	517745.925	4679669.491	10181	532140.761	4687151.336
2091	527579.777	4681920.461	4788	516311.917	4674714.387	7485	517749.891	4679656.509	10182	532188.331	4687181.979
2092	527568.007	4681917.168	4789	516304.328	4674717.676	7486	517753.865	4679647.513	10183	532185.909	4687184.125
2093	527556.609	4681930.628	4790	516294.389	4674721.998	7487	517758.830	4679637.521	10184	532184.919	4687185.254
2094	527548.315	4681950.238	4791	516279.130	4674729.408	7488	517761.808	4679627.533	10185	532183.368	4687186.954
2095	527530.855	4681972.420	4792	516266.608	4674739.433	7489	517763.772	4679618.542	10186	532181.076	4687189.530
2096	527511.334	4681985.744	4793	516259.077	4674751.352	7490	517769.408	4679607.215	10187	532177.605	4687193.491
2097	527488.685	4681980.906	4794	516256.149	4674758.561	7491	517764.736	4679602.580	10188	532181.490	4687195.093
2098	527475.873	4681954.638	4795	516253.774	4674764.396	7492	517761.720	4679590.617	10189	532184.435	4687196.255
2099	527436.309	4681839.585	4796	516259.590	4674771.231	7493	517761.692	4679576.655	10190	532210.050	4687204.633
2100	527426.055	4681777.933	4797	516260.800	4674772.653	7494	517763.657	4679563.673	10191	532233.954	4687210.081
2101	527420.765	4681763.419	4798	516262.383	4674774.390	7495	517766.631	4679554.685	10192	532255.177	4687215.054
2102	527408.028	4681730.213	4799	516263.471	4674775.792	7496	517770.606	4679548.691	10193	532265.723	4687221.728
2103	527362.948	4681690.613	4800	516274.716	4674775.692	7497	517777.585	4679540.682	10194	532280.086	4687230.740
2104	527319.070	4681662.131	4801	516276.173	4674775.700	7498	517786.556	4679535.660	10195	532297.809	4687235.545
2105	527315.466	4681673.082	4802	516278.354	4674775.714	7499	517796.521	4679528.641	10196	532329.761	4687240.009
2106	527305.372	4681677.339	4803	516279.867	4674775.723	7500	517806.486	4679521.612	10197	532357.084	4687241.620
2107	527299.083	4681688.514	4804	516279.740	4674759.861	7501	517811.462	4679515.607	10198	532391.519	4687244.241
2108	527297.919	4681700.449	4805	516294.186	4674746.252	7502	517815.447	4679509.612	10199	532418.181	4687242.051
2109	527310.963	4681707.538	4806	516311.241	4674736.892	7503	517819.421	4679503.606	10200	532434.677	4687242.621
2110	527329.555	4681712.653	4807	516317.580	4674735.427	7504	517822.399	4679493.615	10201	532446.445	4687245.536
2111	527338.473	4681727.582	4808	516320.606	4674734.727	7505	517822.379	4679486.639	10202	532456.004	4687254.401
2112	527338.796	4681763.628	4809	516322.486	4674734.070	7506	517820.377	4679480.655	10203	532475.179	4687287.813
2113	527338.811	4681765.698	4810	516326.786	4674732.570	7507	517816.365	4679474.685	10204	532485.682	4687296.482
2114	527329.555	4681816.558	4811	516326.955	4674732.509	7508	517811.351	4679465.725	10205	532501.278	4687310.555
2115	527323.789	4681848.457	4812	516333.736	4674730.150	7509	517811.338	4679459.737	10206	532519.613	4687323.168
2116	527321.125	4681895.207	4813	516334.794	4674729.706	7510	517814.327	4679452.751	10207	532539.173	4687332.713
2117	527319.229	4681909.154	4814	516335.282	4674729.861	7511	517818.296	4679445.745	10208	532553.021	4687339.482
2118	527317.508	4681921.855	4815	516345.264	4674727.731	7512	517824.265	4679437.745	10209	532555.349	4687341.714
2119	527315.310	4681937.615	4816	516347.254	4674726.594	7513	517827.255	4679433.745	10210	532561.891	4687347.915
2120	527315.709	4681941.110	4817	516347.230	4674724.705	7514	517827.247	4679429.756	10211	532564.207	4687348.586
2121	527317.935	4681963.836	4818	516348.199	4674721.700	7515	517826.242	4679424.762	10212	532565.624	4687348.975
2122	527318.812	4681972.765	4819	516347.671	4674720.550	7516	517821.230	4679418.804	10213	532566.866	4687353.441
2123	527322.356	4682022.283	4820	516356.675	4674707.794	7517	517815.238	4679416.828	10214	532576.074	4687365.496
2124	527338.706	4682037.099	4821	516512.022	4674673.747	7518	517812.238	4679413.850	10215	532585.418	4687387.362
2125	527369.807	4682043.990	4822	516548.598	4674665.734	7519	517813.212	4679404.867	10216	532597.093	4687438.191
2126	527390.207	4682065.529	4823	516558.004	4674668.258	7520	517817.194	4679396.870	10217	532601.358	4687448.843
2127	527410.587	4682093.370	4824	516564.635	4674663.380	7521	517823.159	4679386.870	10218	532604.726	4687457.256
2128	527426.036	4682130.555	4825	516567.470	4674658.473	7522	517830.134	4679379.863	10219	532603.498	4687468.321
2129	527423.850	4682139.318	4826	516568.515	4674657.874	7523	517836.119	4679377.839	10220	532601.588	4687481.210
2130	527423.361	4682140.699	4827	516574.488	4674655.797	7524	517842.107	4679377.817	10221	532599.982	4687492.338
2131	527415.349	4682173.494	4828	516581.494	4674655.706	7525	517848.102	4679378.796	10222	532613.670	4687493.177
2132	527418.225	4682199.587	4829	516582.698	4674655.839	7526	517854.089	4679381.758	10223	532657.175	4687495.864
2133	527400.202	4682238.699	4830	516586.322	4674659.549	7527	517860.099	4679388.724	10224	532665.676	4687496.362
2134	527311.422	4682264.961	4831	516597.751	4674659.094	7528	517864.119	4679398.682	10225	532671.779	4687527.307
2135	527260.594	4682268.697	4832	516592.800	4674651.491	7529	517865.129	4679405.662	10226	532610.864	4687519.747
2136	527235.597	4682275.317	4833	516589.267	4674635.626	7530	517864.164	4679418.633	10227	532610.355	4687518.442
2137	527229.166	4682276.983	4834	516585.107	4674621.698	7531	517862.186	4679428.625	10228	532607.183	4687510.716
2138	527221.816	4682278.914	4835	516582.916	4674604.751	7532	517864.198	4679437.587	10229	532606.513	4687514.222
2139	527213.679	4682285.471	4836	516583.772	4674591.761	7533	517867.203	4679442.562	10230	532606.790	4687517.971
2140	527187.644	4682306.401	4837	516586.676	4674582.732	7534	517872.211	4679446.534	10231	532607.495	4687528.901
2141	527161.114	4682351.632	4838	516587.310	4674580.754	7535	517879.195	4679447.504	10232	532604.509	4687539.477
2142	527158.984	4682352.147	4839	516592.241	4674574.468	7536	517889.177	4679445.472	10233	532603.778	4687550.920
2143	527144.957	4682355.381	4840	516608.097	4674571.753	7537	517900.152	4679445.433	10234	532606.383	4687556.830
2144	527134.654	4682356.015	4841	516623.406	4674576.241	7538	517907.147	4679446.404	10235	532615.980	4687562.075
2145	527113.421	4682357.287	4842	516628.888	4674578.760	7539	517911.144	4679450.374	10236	532641.783	4687570.757

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2146	527091.256	4682359.016	4843	516646.686	4674586.209	7540	517913.160	4679458.347	10237	532657.476	4687580.702
2147	527106.238	4682331.538	4844	516664.374	4674571.359	7541	517911.186	4679467.336	10238	532661.321	4687611.733
2148	527114.654	4682311.985	4845	516668.610	4674567.809	7542	517908.214	4679479.323	10239	532655.667	4687624.768
2149	527140.646	4682251.380	4846	516678.046	4674557.155	7543	517907.230	4679484.310	10240	532628.431	4687650.136
2150	527155.165	4682228.602	4847	516678.039	4674556.812	7544	517902.247	4679486.324	10241	532626.929	4687659.643
2151	527189.516	4682201.176	4848	516678.392	4674556.553	7545	517895.252	4679485.353	10242	532622.714	4687689.105
2152	527212.730	4682162.713	4849	516679.329	4674550.547	7546	517886.261	4679483.400	10243	532616.392	4687713.391
2153	527217.784	4682154.297	4850	516678.280	4674546.567	7547	517879.270	4679481.421	10244	532608.298	4687734.569
2154	527218.780	4682135.179	4851	516677.250	4674543.585	7548	517871.290	4679482.457	10245	532593.344	4687758.539
2155	527219.871	4682113.358	4852	516676.193	4674538.606	7549	517863.315	4679485.474	10246	532585.324	4687764.407
2156	527206.031	4682073.794	4853	516681.733	4674531.996	7550	517857.329	4679488.498	10247	532577.804	4687786.892
2157	527194.371	4682033.891	4854	516684.214	4674530.589	7551	517853.345	4679493.502	10248	532588.327	4687790.815
2158	527183.051	4681997.797	4855	516699.197	4674526.442	7552	517851.366	4679501.486	10249	532586.387	4687798.823
2159	527178.571	4682008.884	4856	516714.608	4674524.743	7553	517850.375	4679505.480	10250	532577.372	4687796.390
2160	527174.972	4682029.651	4857	516724.219	4674525.315	7554	517850.179	4679506.282	10251	532577.891	4687799.074
2161	527162.233	4682040.431	4858	516740.944	4674528.078	7555	517854.369	4679503.472	10252	532582.371	4687812.911
2162	527140.197	4682059.141	4859	516744.347	4674530.067	7556	517864.343	4679500.442	10253	532585.938	4687832.067
2163	527109.021	4682077.739	4860	516753.292	4674535.301	7557	517876.316	4679500.393	10254	532587.125	4687832.118
2164	527104.490	4682080.451	4861	516758.696	4674538.958	7558	517891.290	4679501.328	10255	532598.011	4687832.978
2165	527100.052	4682081.303	4862	516760.956	4674540.492	7559	517905.282	4679506.266	10256	532617.564	4687833.839
2166	527067.302	4682087.218	4863	516770.257	4674538.286	7560	517914.275	4679513.216	10257	532631.547	4687832.365
2167	527035.727	4682092.575	4864	516798.711	4674528.544	7561	517923.287	4679522.158	10258	532658.607	4687824.233
2168	527003.892	4682061.875	4865	516801.933	4674527.582	7562	517932.293	4679533.100	10259	532682.275	4687823.065
2169	526986.544	4682074.556	4866	516807.592	4674527.101	7563	517941.298	4679544.032	10260	532693.528	4687823.853
2170	526971.634	4682102.534	4867	516808.957	4674524.912	7564	517951.315	4679554.975	10261	532711.192	4687821.419
2171	526959.729	4682133.416	4868	516809.055	4674524.870	7565	517960.317	4679566.906	10262	532726.738	4687811.617
2172	526938.868	4682151.560	4869	516812.996	4674519.827	7566	517971.335	4679582.831	10263	532749.918	4687802.893
2173	526909.152	4682145.028	4870	516814.434	4674516.128	7567	517979.339	4679590.776	10264	532777.390	4687790.451
2174	526892.446	4682125.406	4871	516815.656	4674514.169	7568	517988.354	4679602.710	10265	532802.145	4687784.963
2175	526863.243	4682111.869	4872	516821.584	4674511.736	7569	517998.363	4679615.642	10266	532826.485	4687781.480
2176	526826.300	4682091.836	4873	516827.074	4674509.477	7570	518005.377	4679627.587	10267	532832.097	4687780.058
2177	526791.626	4682075.841	4874	516830.903	4674510.600	7571	518013.387	4679640.525	10268	532839.083	4687778.260
2178	526771.607	4682054.053	4875	516848.943	4674514.358	7572	518019.400	4679652.467	10269	532841.915	4687781.055
2179	526758.941	4682014.039	4876	516866.976	4674517.116	7573	518022.417	4679660.443	10270	532841.233	4687781.805
2180	526768.960	4681982.290	4877	516872.899	4674517.775	7574	518025.431	4679669.408	10271	532838.382	4687784.950
2181	526753.515	4681944.724	4878	516874.965	4674516.009	7575	518026.450	4679676.388	10272	532837.451	4687785.960
2182	526748.054	4681906.526	4879	516876.109	4674514.252	7576	518026.477	4679688.351	10273	532773.634	4687842.401
2183	526729.340	4681901.912	4880	516877.062	4674514.293	7577	518026.487	4679695.339	10274	532770.652	4687845.038
2184	526714.175	4681930.324	4881	516877.916	4674511.948	7578	518026.511	4679704.315	10275	532768.547	4687846.875
2185	526684.463	4681959.846	4882	516878.308	4674510.873	7579	518027.521	4679711.295	10276	532766.367	4687848.820
2186	526661.794	4681978.815	4883	516878.900	4674509.963	7580	518027.529	4679712.296	10277	532750.698	4687866.556
2187	526634.330	4681973.634	4884	516880.835	4674503.952	7581	518019.549	4679717.314	10278	532691.388	4687917.275
2188	526595.574	4681962.048	4885	516881.803	4674500.936	7582	518014.558	4679718.335	10279	532620.526	4687974.766
2189	526587.939	4681960.542	4886	516877.734	4674494.997	7583	518006.578	4679719.364	10280	532578.595	4688009.243
2190	526563.082	4681944.289	4887	516873.678	4674490.059	7584	517997.592	4679719.400	10281	532568.227	4688053.174
2191	526539.223	4681927.776	4888	516866.602	4674483.163	7585	517990.600	4679717.431	10282	532564.624	4688082.130
2192	526513.688	4681931.518	4889	516859.523	4674476.266	7586	517982.611	4679714.467	10283	532564.190	4688143.049
2193	526492.607	4681926.804	4890	516854.455	4674470.343	7587	517977.609	4679712.487	10284	532558.950	4688178.884
2194	526476.629	4681902.986	4891	516851.374	4674463.389	7588	517976.617	4679711.992	10285	532561.146	4688215.165
2195	526478.747	4681876.112	4892	516848.320	4674458.445	7589	517978.619	4679715.477	10286	532565.403	4688259.308
2196	526497.834	4681837.168	4893	516848.245	4674452.448	7590	517980.626	4679723.450	10287	532567.193	4688299.780
2197	526517.789	4681807.355	4894	516849.591	4674446.084	7591	517979.648	4679727.444	10288	532566.975	4688330.023
2198	526523.516	4681769.756	4895	516852.586	4674440.586	7592	517975.660	4679730.451	10289	532564.322	4688359.660
2199	526532.916	4681737.640	4896	516857.060	4674435.350	7593	517964.691	4679738.479	10290	532568.906	4688433.221
2200	526537.110	4681713.998	4897	516863.975	4674428.272	7594	517958.716	4679744.492	10291	532570.503	4688454.200
2201	526553.199	4681692.570	4898	516868.920	4674422.219	7595	517958.720	4679747.477	10292	532556.559	4688479.924
2202	526551.903	4681667.723	4899	516870.208	4674420.236	7596	517959.749	4679758.446	10293	532556.636	4688481.731
2203	526554.384	4681639.215	4900	516877.389	4674414.170	7597	517960.505	4679763.651	10294	532558.104	4688502.335
2204	526562.776	4681607.105	4901	516877.322	4674406.145	7598	517966.748	4679764.404	10295	532562.135	4688516.677
2205	526582.418	4681575.973	4902	516865.741	4674407.000	7599	517973.738	4679766.376	10296	532564.811	4688531.596
2206	526604.218	4681540.699	4903	516856.108	4674406.371	7600	517979.744	4679771.339	10297	532565.818	4688550.699
2207	526630.576	4681506.332	4904	516853.701	4674403.436	7601	517985.735	4679776.305	10298	532566.299	4688556.945
2208	526628.402	4681498.352	4905	516853.188	4674401.488	7602	517990.192	4679781.612	10299	532568.343	4688563.179
2209	526614.029	4681498.893	4906	516849.836	4674401.582	7603	517989.515	4679781.921	10300	532570.437	4688576.288
2210	526590.317	4681503.008	4907	516849.323	4674398.139	7604	517975.193	4679787.736	10301	532575.373	4688593.676
2211	526566.914	4681515.538	4908	516859.315	4674383.334	7605	517939.263	4679809.496	10302	532581.305	4688610.628
2212	526551.168	4681504.907	4909	516859.550	4674382.981	7606	517928.823	4679817.359	10303	532586.892	4688623.021
2213	526531.802	4681497.678	4910	516864.261	4674380.129	7607	517914.566	4679828.089	10304	532597.693	4688630.503
2214	526529.176	4681505.063	4911	516870.997	4674376.051	7608	517905.520	4679834.892	10305	532651.632	4688676.784
2215	526524.869	4681523.159	4912	516888.087	4674365.543	7609	517899.732	4679840.588	10306	532649.985	4688690.981
2216	526514.483	4681546.784	4913	516905.490	4674362.914	7610	517885.798	4679854.326	10307	532652.682	4688718.324

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2217	526508.017	4681577.442	4914	516915.465	4674354.508	7611	517861.424	4679883.554	10308	532662.213	4688757.871
2218	526473.835	4681619.490	4915	516915.972	4674353.783	7612	517844.429	4679903.855	10309	532672.145	4688774.851
2219	526449.138	4681651.527	4916	516927.407	4674337.331	7613	517829.834	4679924.553	10310	532677.677	4688779.623
2220	526426.804	4681682.308	4917	516934.817	4674324.260	7614	517838.592	4679941.381	10311	532692.010	4688791.761
2221	526406.713	4681703.256	4918	516933.886	4674315.499	7615	517839.192	4679946.776	10312	532705.274	4688803.162
2222	526383.867	4681707.289	4919	516930.580	4674307.358	7616	517846.562	4679952.821	10313	532717.897	4688812.140
2223	526372.622	4681697.620	4920	516924.803	4674305.187	7617	517866.849	4679964.570	10314	532725.500	4688818.142
2224	526356.900	4681675.686	4921	516921.012	4674312.575	7618	517887.337	4679980.605	10315	532728.000	4688826.743
2225	526347.558	4681652.950	4922	516915.473	4674306.067	7619	517907.923	4680007.460	10316	532730.010	4688837.102
2226	526324.875	4681626.126	4923	516914.471	4674288.771	7620	517926.844	4680039.102	10317	532732.289	4688848.523
2227	526321.786	4681623.516	4924	516917.661	4674280.843	7621	517947.513	4680070.677	10318	532736.174	4688860.111
2228	526304.509	4681608.967	4925	516920.070	4674268.139	7622	517952.476	4680079.458	10319	532741.486	4688868.818
2229	526295.029	4681586.473	4926	516903.514	4674266.318	7623	517968.752	4680088.219	10320	532747.039	4688876.586
2230	526291.541	4681578.070	4927	516887.062	4674269.775	7624	517993.260	4680097.518	10321	532754.950	4688882.097
2231	526292.040	4681534.765	4928	516892.832	4674260.228	7625	518019.269	4680105.825	10322	532760.599	4688885.921
2232	526290.334	4681532.158	4929	516903.648	4674251.452	7626	518026.938	4680112.829	10323	532770.476	4688894.850
2233	526282.881	4681520.837	4930	516903.510	4674246.407	7627	518037.834	4680126.699	10324	532772.572	4688899.772
2234	526278.206	4681513.810	4931	516903.389	4674242.026	7628	518051.556	4680159.643	10325	532772.002	4688907.274
2235	526253.890	4681511.929	4932	516897.043	4674243.604	7629	518063.967	4680167.094	10326	532763.338	4688918.893
2236	526225.191	4681509.195	4933	516875.851	4674257.700	7630	518073.370	4680176.564	10327	532760.236	4688921.852
2237	526188.644	4681492.846	4934	516861.992	4674266.418	7631	518087.053	4680185.960	10328	532775.081	4688935.799
2238	526152.625	4681470.114	4935	516858.228	4674266.586	7632	518098.094	4680190.738	10329	532807.714	4688946.062
2239	526116.026	4681445.756	4936	516844.112	4674267.157	7633	518151.762	4680197.458	10330	532796.431	4688947.775
2240	526088.013	4681416.658	4937	516822.296	4674271.990	7634	518172.405	4680206.264	10331	532814.844	4688948.322
2241	526065.228	4681375.899	4938	516802.184	4674263.869	7635	518194.366	4680214.136	10332	532812.803	4688951.085
2242	526039.381	4681344.909	4939	516811.597	4674236.961	7636	518214.826	4680215.599	10333	532803.992	4688959.585
2243	525999.675	4681287.154	4940	516814.436	4674211.930	7637	518224.761	4680226.600	10334	532799.961	4688963.742
2244	525964.239	4681127.044	4941	516813.641	4674190.735	7638	518232.802	4680246.106	10335	532796.431	4688968.326
2245	525912.682	4681266.420	4942	516814.826	4674169.273	7639	518243.090	4680267.232	10336	532805.888	4688970.067
2246	525875.782	4681253.620	4943	516827.732	4674141.712	7640	518258.706	4680286.702	10337	532820.556	4688969.400
2247	525836.550	4681226.484	4944	516848.505	4674137.846	7641	518278.501	4680303.524	10338	532817.334	4688981.731
2248	525767.466	4681151.129	4945	516833.874	4674117.287	7642	518292.669	4680314.009	10339	532811.328	4688996.768
2249	525731.808	4681101.096	4946	516833.373	4674102.978	7643	518309.642	4680324.931	10340	532803.969	4688915.755
2250	525718.709	4681078.258	4947	516840.688	4674091.820	7644	518321.062	4680323.069	10341	532802.748	4689019.704
2251	525715.464	4681062.286	4948	516853.145	4674087.121	7645	518332.947	4680336.870	10342	532801.523	4689023.461
2252	525705.400	4681053.173	4949	516851.325	4674081.817	7646	518330.042	4680378.812	10343	532818.960	4689025.265
2253	525676.443	4681030.390	4950	516850.824	4674080.357	7647	518321.296	4680407.896	10344	532841.246	4689031.229
2254	525658.252	4680995.664	4951	516850.157	4674078.412	7648	518296.177	4680446.986	10345	532864.258	4689034.183
2255	525652.258	4680934.420	4952	516843.881	4674066.685	7649	518275.971	4680471.322	10346	532865.257	4689034.304
2256	525648.678	4680862.341	4953	516839.791	4674059.046	7650	518275.860	4680487.973	10347	532868.202	4689035.096
2257	525648.808	4680802.674	4954	516837.410	4674055.805	7651	518278.024	4680495.419	10348	532867.180	4689040.847
2258	525652.297	4680759.165	4955	516823.842	4674037.359	7652	518276.992	4680510.459	10349	532863.832	4689052.870
2259	525650.510	4680744.004	4956	516803.218	4674018.547	7653	518280.118	4680518.434	10350	532859.940	4689067.642
2260	525628.794	4680704.426	4957	516799.844	4674015.471	7654	518290.473	4680522.418	10351	532854.808	4689083.805
2261	525602.041	4680659.314	4958	516799.180	4674015.130	7655	518297.984	4680523.372	10352	532845.120	4689108.117
2262	525578.956	4680594.257	4959	516798.664	4674014.865	7656	518303.880	4680528.249	10353	532833.033	4689130.061
2263	525562.585	4680524.719	4960	516796.431	4674013.720	7657	518318.055	4680529.557	10354	532824.255	4689144.310
2264	525545.545	4680476.111	4961	516776.735	4674003.612	7658	518341.313	4680536.035	10355	532815.282	4689156.310
2265	525523.918	4680422.652	4962	516770.613	4674003.692	7659	518350.613	4680540.807	10356	532807.238	4689175.981
2266	525506.265	4680373.431	4963	516761.602	4674003.811	7660	518365.870	4680553.563	10357	532805.520	4689180.122
2267	525489.266	4680338.067	4964	516759.224	4674004.936	7661	518382.361	4680560.470	10358	532791.137	4689204.470
2268	525489.840	4680332.007	4965	516758.134	4674005.452	7662	518396.101	4680572.046	10359	532789.683	4689210.727
2269	525481.560	4680324.236	4966	516752.817	4674007.973	7663	518406.026	4680576.142	10360	532788.834	4689214.291
2270	525446.951	4680353.987	4967	516740.962	4674016.694	7664	518448.892	4680573.935	10361	532884.491	4689249.399
2271	525458.774	4680372.086	4968	516735.553	4674020.674	7665	518470.816	4680578.475	10362	532960.601	4689277.281
2272	525482.143	4680417.151	4969	516722.833	4674039.196	7666	518485.165	4680585.071	10363	532984.498	4689212.131
2273	525494.835	4680469.099	4970	516720.581	4674040.688	7667	518543.591	4680633.232	10364	533071.887	4689244.180
2274	525501.088	4680514.415	4971	516714.295	4674044.859	7668	518577.057	4680658.677	10365	533056.022	4689287.209
2275	525497.618	4680552.989	4972	516711.005	4674047.041	7669	518617.607	4680681.877	10366	533050.991	4689301.118
2276	525498.745	4680656.382	4973	516710.628	4674047.052	7670	518658.790	4680709.171	10367	533105.365	4689321.030
2277	525514.547	4680655.450	4974	516707.741	4674047.152	7671	518687.387	4680724.260	10368	533096.786	4689344.523
2278	525535.455	4680661.234	4975	516706.646	4674047.187	7672	518722.803	4680741.096	10369	533148.530	4689363.516
2279	525553.878	4680668.541	4976	516705.128	4674047.240	7673	518746.684	4680754.321	10370	533084.387	4689538.485
2280	525568.998	4680703.477	4977	516699.109	4674047.455	7674	518785.576	4680769.433	10371	533122.839	4689552.632
2281	525578.118	4680746.589	4978	516697.411	4674047.516	7675	518785.236	4680766.627	10372	533162.814	4689567.275
2282	525585.686	4680791.206	4979	516691.003	4674045.185	7676	518781.259	4680726.581	10373	533266.787	4689283.693
2283	525586.541	4680858.732	4980	516687.786	4674044.012	7677	518780.874	4680673.005	10374	533270.374	4689271.778
2284	525588.308	4680911.951	4981	516675.612	4674039.577	7678	518787.626	4680609.679	10375	533284.024	4689290.136
2285	525588.655	4680960.299	4982	516646.798	4674023.152	7679	518829.216	4680540.906	10376	533284.709	4689291.248
2286	525593.167	4680996.693	4983	516618.260	4674006.854	7680	518830.582	4680495.311	10377	533292.257	4689298.130
2287	525595.461	4681028.917	4984	516586.826	4673983.940	7681	518826.605	4680442.061	10378	533301.333	4689309.121

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2288	525586.657	4681048.222	4985	516564.577	4673968.774	7682	518831.456	4680408.542	10379	533315.655	4689319.954
2289	525582.632	4681060.439	4986	516550.606	4673953.441	7683	518864.088	4680345.127	10380	533328.253	4689334.169
2290	525595.412	4681065.400	4987	516529.612	4673931.722	7684	518881.880	4680303.013	10381	533345.915	4689347.667
2291	525610.804	4681077.229	4988	516508.977	4673910.799	7685	518914.837	4680244.097	10382	533338.341	4689336.978
2292	525624.011	4681089.187	4989	516505.725	4673908.583	7686	518950.146	4680204.958	10383	533296.615	4689296.098
2293	525635.731	4681103.038	4990	516504.684	4673907.874	7687	518956.746	4680199.595	10384	533266.702	4689254.704
2294	525652.263	4681135.408	4991	516501.534	4673905.734	7688	518987.014	4680175.008	10385	533229.263	4689200.492
2295	525660.924	4681165.642	4992	516495.608	4673901.698	7689	519007.272	4680156.564	10386	533262.874	4689148.398
2296	525678.480	4681201.502	4993	516495.105	4673901.350	7690	519030.385	4680132.307	10387	533279.911	4689154.332
2297	525700.602	4681235.711	4994	516494.497	4673900.934	7691	519052.252	4680100.862	10388	533303.141	4689161.353
2298	525722.117	4681273.722	4995	516490.061	4673915.673	7692	519066.812	4680054.773	10389	533320.244	4689167.847
2299	525725.778	4681304.685	4996	516489.715	4673916.244	7693	519077.485	4680010.015	10390	533338.479	4689175.533
2300	525688.911	4681347.433	4997	516489.346	4673916.854	7694	519093.341	4680005.438	10391	533350.979	4689183.500
2301	525659.877	4681359.458	4998	516488.675	4673916.129	7695	519101.288	4679998.446	10392	533359.186	4689187.747
2302	525629.991	4681363.985	4999	516482.106	4673909.024	7696	519111.245	4679993.375	10393	533364.894	4689190.838
2303	525668.259	4681394.506	5000	516476.877	4673902.650	7697	519117.208	4679988.395	10394	533380.600	4689185.532
2304	525697.934	4681385.424	5001	516473.976	4673899.116	7698	519124.219	4679981.414	10395	533388.828	4689182.784
2305	525735.247	4681387.585	5002	516464.872	4673888.285	7699	519131.150	4679972.366	10396	533398.240	4689180.029
2306	525774.402	4681385.124	5003	516461.325	4673883.670	7700	519147.125	4679952.382	10397	533406.113	4689180.163
2307	525840.920	4681391.075	5004	516455.721	4673876.384	7701	519155.080	4679946.326	10398	533433.833	4689185.840
2308	525850.696	4681403.686	5005	516442.557	4673861.584	7702	519157.072	4679945.315	10399	533450.434	4689192.147
2309	525859.908	4681424.922	5006	516434.444	4673850.719	7703	519200.969	4679942.186	10400	533467.144	4689204.594
2310	525867.651	4681459.042	5007	516427.261	4673834.815	7704	519212.000	4679947.105	10401	533478.876	4689220.123
2311	525872.570	4681474.062	5008	516424.119	4673821.904	7705	519219.993	4679955.107	10402	533481.793	4689233.598
2312	525891.317	4681491.921	5009	516422.944	4673805.948	7706	519227.985	4679963.046	10403	533482.486	4689252.895
2313	525893.733	4681515.027	5010	516424.832	4673795.918	7707	519235.011	4679966.994	10404	533476.403	4689275.621
2314	525899.858	4681542.661	5011	516429.736	4673786.867	7708	519242.945	4679966.936	10405	533466.876	4689297.563
2315	525910.750	4681552.829	5012	516432.471	4673779.791	7709	519246.627	4679965.706	10406	533453.758	4689323.648
2316	525909.967	4681574.327	5013	516433.581	4673776.923	7710	519451.202	4680186.387	10407	533446.496	4689347.693
2317	525909.311	4681605.687	5014	516436.628	4673768.732	7711	519522.017	4680112.992	10408	533405.848	4689420.580
2318	525932.967	4681628.570	5015	516438.485	4673763.742	7712	519584.355	4680048.381	10409	533404.511	4689422.555
2319	525954.677	4681648.907	5016	516440.219	4673758.338	7713	519801.676	4680282.815	10410	533424.470	4689428.442
2320	525962.403	4681663.414	5017	516442.337	4673751.739	7714	519801.697	4680291.039	10411	533507.545	4689443.275
2321	525956.741	4681692.445	5018	516443.584	4673745.824	7715	519801.719	4680302.969	10412	533513.237	4689444.495
2322	525946.247	4681719.130	5019	516444.230	4673742.759	7716	519801.758	4680316.966	10413	533517.202	4689445.343
2323	525940.237	4681743.226	5020	516445.136	4673733.723	7717	519801.798	4680330.895	10414	533520.172	4689445.976
2324	525943.858	4681742.887	5021	516447.679	4673729.378	7718	519802.834	4680344.884	10415	533524.105	4689446.815
2325	525961.018	4681741.077	5022	516448.078	4673728.694	7719	519804.859	4680356.864	10416	533524.954	4689431.217
2326	525996.802	4681737.639	5023	516449.932	4673726.804	7720	519809.902	4680371.759	10417	533525.777	4689425.342
2327	526027.427	4681731.982	5024	516453.031	4673723.642	7721	519814.897	4680388.718	10418	533624.043	4689458.492
2328	526121.800	4681743.852	5025	516456.871	4673721.177	7722	519818.949	4680404.682	10419	533619.578	4689471.705
2329	526148.357	4681753.100	5026	516460.970	4673718.547	7723	519822.630	4680421.088	10420	533683.522	4689493.297
2330	526174.186	4681775.345	5027	516463.242	4673715.830	7724	519822.949	4680422.584	10421	533688.845	4689477.648
2331	526181.287	4681797.099	5028	516466.887	4673711.477	7725	519826.002	4680438.556	10422	533697.050	4689453.402
2332	526214.221	4681867.642	5029	516470.319	4673707.380	7726	519828.048	4680453.535	10423	533743.648	4689469.124
2333	526228.242	4681905.971	5030	516472.813	4673704.407	7727	519827.050	4680462.479	10424	533735.441	4689493.366
2334	526255.648	4681963.618	5031	516474.756	4673699.394	7728	519827.056	4680463.477	10425	533732.636	4689501.753
2335	526261.309	4681986.258	5032	516474.683	4673693.400	7729	519825.080	4680466.492	10426	533685.095	4689642.294
2336	526261.622	4682013.494	5033	516473.264	4673688.647	7730	519823.677	4680471.187	10427	533683.314	4689645.915
2337	526264.368	4682037.850	5034	516472.604	4673686.434	7731	519834.061	4680464.489	10428	533694.017	4689649.549
2338	526283.711	4682043.074	5035	516467.554	4673680.523	7732	519863.955	4680451.402	10429	533636.823	4689818.707
2339	526337.831	4682053.814	5036	516462.467	4673676.564	7733	519878.914	4680446.360	10430	533646.845	4689822.076
2340	526361.113	4682068.139	5037	516455.754	4673671.902	7734	519895.879	4680442.302	10431	533601.760	4689955.534
2341	526375.201	4682099.524	5038	516455.445	4673671.687	7735	519912.851	4680439.242	10432	533599.746	4689959.141
2342	526385.636	4682125.689	5039	516446.904	4673668.498	7736	519913.535	4680439.110	10433	533585.035	4689985.475
2343	526402.901	4682118.749	5040	516436.896	4673665.582	7737	519927.830	4680437.135	10434	533583.009	4689989.099
2344	526409.938	4682115.891	5041	516431.747	4673663.692	7738	519942.802	4680434.089	10435	533572.774	4690016.602
2345	526422.656	4682120.423	5042	516428.878	4673662.641	7739	519960.730	4680434.026	10436	533571.055	4690021.055
2346	526433.742	4682124.406	5043	516425.684	4673662.026	7740	519971.741	4680436.006	10437	533559.418	4690052.244
2347	526454.026	4682148.558	5044	516418.869	4673660.724	7741	519982.704	4680439.926	10438	533557.756	4690056.693
2348	526479.856	4682168.498	5045	516407.842	4673657.805	7742	519995.720	4680442.893	10439	533554.876	4690064.404
2349	526501.706	4682192.261	5046	516404.926	4673657.100	7743	520006.681	4680446.500	10440	533551.137	4690074.486
2350	526519.784	4682222.556	5047	516399.851	4673655.869	7744	520010.689	4680447.847	10441	533546.425	4690087.076
2351	526539.228	4682257.783	5048	516394.853	4673655.918	7745	520019.694	4680448.780	10442	533542.617	4690097.231
2352	526554.894	4682290.280	5049	516384.855	4673656.999	7746	520032.694	4680449.750	10443	533542.065	4690098.734
2353	526558.755	4682297.129	5050	516372.878	4673658.084	7747	520051.658	4680454.672	10444	533534.167	4690119.781
2354	526590.668	4682355.996	5051	516364.858	4673659.149	7748	520060.599	4680455.607	10445	533533.431	4690121.846
2355	526583.350	4682363.797	5052	516358.358	4673660.652	7749	520069.588	4680454.545	10446	533529.377	4690132.620
2356	526570.827	4682377.132	5053	516355.887	4673661.227	7750	520084.590	4680455.496	10447	533525.146	4690143.957
2357	526569.267	4682377.452	5054	516350.250	4673663.328	7751	520106.534	4680457.400	10448	533521.907	4690152.668
2358	526558.475	4682379.662	5055	516344.919	4673665.314	7752	520113.837	4680458.291	10449	533517.178	4690165.198

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2359	526547.674	4682381.857	5056	516336.922	4673669.389	7753	520122.541	4680459.347	10450	533516.137	4690168.145
2360	526526.465	4682386.260	5057	516333.933	4673671.408	7754	520135.480	4680460.316	10451	533509.647	4690185.370
2361	526500.584	4682374.390	5058	516331.879	4673672.796	7755	520153.481	4680461.248	10452	533504.859	4690198.214
2362	526466.833	4682389.877	5059	516327.950	4673675.455	7756	520169.427	4680463.132	10453	533502.899	4690203.535
2363	526441.800	4682401.303	5060	516316.971	4673680.550	7757	520186.440	4680466.070	10454	533497.443	4690218.131
2364	526413.129	4682410.887	5061	516308.000	4673685.612	7758	520195.383	4680467.069	10455	533494.691	4690225.397
2365	526390.510	4682420.478	5062	516299.010	4673687.687	7759	520205.392	4680468.997	10456	533489.656	4690238.930
2366	526368.159	4682429.957	5063	516285.998	4673686.790	7760	520215.402	4680470.986	10457	533483.345	4690255.781
2367	526329.183	4682441.162	5064	516277.972	4673682.848	7761	520226.351	4680472.906	10458	533481.568	4690260.613
2368	526286.607	4682444.719	5065	516277.968	4673682.845	7762	520235.360	4680474.903	10459	533474.457	4690297.584
2369	526270.125	4682446.158	5066	516277.861	4673682.721	7763	520246.331	4680479.821	10460	533467.722	4690297.626
2370	526264.942	4682446.562	5067	516277.558	4673685.011	7764	520255.347	4680482.754	10461	533467.039	4690299.383
2371	526263.568	4682446.702	5068	516277.661	4673694.007	7765	520266.610	4680484.801	10462	533457.539	4690324.881
2372	526254.640	4682447.450	5069	516278.129	4673696.606	7766	520258.362	4680493.728	10463	533452.767	4690337.720
2373	526238.636	4682454.749	5070	516278.737	4673699.979	7767	520248.532	4680503.615	10464	533451.411	4690341.231
2374	526216.777	4682464.653	5071	516279.487	4673704.884	7768	520244.406	4680507.764	10465	533440.622	4690370.117
2375	526212.157	4682466.247	5072	516279.805	4673706.958	7769	520232.436	4680519.783	10466	533436.944	4690379.946
2376	526189.418	4682474.095	5073	516279.822	4673708.321	7770	520215.559	4680535.836	10467	533435.904	4690382.765
2377	526171.781	4682471.477	5074	516279.854	4673710.956	7771	520206.578	4680546.834	10468	533423.589	4690415.653
2378	526170.280	4682471.237	5075	516277.942	4673718.967	7772	520201.575	4680554.804	10469	533421.190	4690422.048
2379	526164.400	4682470.341	5076	516274.001	4673724.012	7773	520196.642	4680563.836	10470	533420.332	4690424.423
2380	526162.911	4682471.601	5077	516271.700	4673727.549	7774	520166.759	4680595.853	10471	533406.182	4690462.330
2381	526150.927	4682482.065	5078	516270.065	4673730.060	7775	520160.797	4680600.895	10472	533405.070	4690465.207
2382	526147.513	4682485.024	5079	516267.793	4673731.921	7776	520150.829	4680604.903	10473	533392.207	4690499.728
2383	526137.094	4682488.283	5080	516265.116	4673734.112	7777	520140.857	4680607.910	10474	533438.689	4690534.320
2384	526135.420	4682488.862	5081	516258.209	4673735.190	7778	520136.865	4680608.939	10475	533470.319	4690554.087
2385	526121.706	4682493.210	5082	516258.128	4673735.204	7779	520129.876	4680609.988	10476	533483.339	4690557.111
2386	526118.028	4682494.354	5083	516253.120	4673735.270	7780	520121.885	4680610.980	10477	533491.028	4690558.865
2387	526069.449	4682489.587	5084	516248.154	4673738.335	7781	520110.896	4680612.062	10478	533524.141	4690566.501
2388	526021.765	4682487.551	5085	516246.187	4673741.356	7782	520097.901	4680612.092	10479	533535.536	4690569.149
2389	526009.380	4682486.771	5086	516244.921	4673743.086	7783	520089.934	4680616.087	10480	533534.884	4690573.116
2390	526003.830	4682486.931	5087	516243.235	4673745.386	7784	520081.973	4680621.140	10481	533534.587	4690581.248
2391	525979.457	4682486.109	5088	516242.262	4673746.054	7785	520074.972	4680629.127	10482	533534.362	4690587.361
2392	525972.888	4682486.097	5089	516240.253	4673747.430	7786	520071.023	4680636.155	10483	533534.180	4690592.352
2393	525928.103	4682486.170	5090	516238.270	4673748.451	7787	520064.028	4680645.138	10484	533534.070	4690595.366
2394	525903.219	4682475.160	5091	516237.496	4673749.245	7788	520052.056	4680657.157	10485	533534.241	4690599.416
2395	525862.576	4682453.273	5092	516236.296	4673750.475	7789	520044.118	4680665.149	10486	533532.047	4690633.041
2396	525854.110	4682448.774	5093	516233.311	4673752.514	7790	520037.123	4680674.197	10487	533531.482	4690641.422
2397	525849.388	4682452.307	5094	516230.369	4673757.546	7791	520029.148	4680677.190	10488	533528.160	4690691.987
2398	525846.839	4682454.268	5095	516227.433	4673763.573	7792	520012.230	4680679.248	10489	533527.706	4690698.238
2399	525838.079	4682460.886	5096	516223.492	4673768.622	7793	519998.258	4680682.285	10490	533527.032	4690708.740
2400	525805.270	4682460.873	5097	516221.532	4673772.642	7794	519983.271	4680683.331	10491	533524.329	4690749.744
2401	525803.716	4682460.884	5098	516221.161	4673772.644	7795	519971.388	4680690.225	10492	533520.771	4690750.210
2402	525766.481	4682461.033	5099	516220.532	4673772.647	7796	519954.379	4680705.405	10493	533517.962	4690759.226
2403	525724.453	4682472.454	5100	516219.549	4673773.665	7797	519942.402	4680716.426	10494	533517.533	4690769.036
2404	525708.135	4682472.012	5101	516218.840	4673773.852	7798	519930.492	4680728.442	10495	533517.734	4690770.975
2405	525691.710	4682471.631	5102	516215.559	4673774.715	7799	519919.534	4680742.457	10496	533518.689	4690780.715
2406	525677.221	4682463.797	5103	516213.559	4673774.738	7800	519911.547	4680752.448	10497	533518.519	4690784.465
2407	525675.277	4682462.751	5104	516212.592	4673774.271	7801	519903.553	4680761.502	10498	533518.312	4690790.462
2408	525671.011	4682460.404	5105	516209.537	4673772.798	7802	519894.605	4680768.500	10499	533518.374	4690799.080
2409	525661.722	4682481.651	5106	516207.507	4673769.825	7803	519882.676	4680777.521	10500	533518.788	4690804.514
2410	525649.746	4682500.542	5107	516203.459	4673765.885	7804	519876.646	4680781.562	10501	533518.910	4690811.764
2411	525648.759	4682502.117	5108	516199.412	4673761.946	7805	519869.683	4680786.550	10502	533519.567	4690817.195
2412	525642.024	4682504.095	5109	516196.809	4673760.046	7806	519867.563	4680787.190	10503	533522.136	4690818.048
2413	525622.691	4682509.922	5110	516195.383	4673759.005	7807	519859.710	4680789.558	10504	533519.858	4690831.438
2414	525619.144	4682510.826	5111	516191.319	4673754.067	7808	519853.711	4680789.602	10505	533517.489	4690832.205
2415	525619.109	4682514.697	5112	516184.235	4673746.172	7809	519844.770	4680788.666	10506	533493.740	4690831.187
2416	525618.937	4682525.574	5113	516176.190	4673742.282	7810	519837.759	4680786.655	10507	533478.490	4690827.499
2417	525618.805	4682533.254	5114	516165.170	4673740.432	7811	519827.734	4680782.727	10508	533477.819	4690831.435
2418	525618.816	4682534.440	5115	516154.117	4673736.586	7812	519818.764	4680777.794	10509	533445.557	4691019.907
2419	525637.314	4682535.250	5116	516145.065	4673731.709	7813	519808.740	4680773.805	10510	533431.043	4691017.452
2420	525647.750	4682535.675	5117	516136.045	4673729.827	7814	519796.779	4680769.894	10511	533387.878	4691269.543
2421	525663.862	4682535.996	5118	516131.079	4673732.890	7815	519783.824	4680766.925	10512	533405.361	4691276.852
2422	525675.360	4682536.224	5119	516130.880	4673734.404	7816	519769.816	4680764.966	10513	533393.258	4691426.635
2423	525707.994	4682537.988	5120	516130.159	4673739.893	7817	519743.888	4680765.088	10514	533376.138	4691425.260
2424	525744.968	4682544.837	5121	516129.296	4673751.885	7818	519729.886	4680764.128	10515	533361.251	4691424.059
2425	525749.163	4682547.055	5122	516128.990	4673754.578	7819	519715.907	4680766.227	10516	533359.169	4691423.891

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2426	525772.122	4682559.016	5123	516128.385	4673759.888	7820	519700.926	4680768.274	10517	533360.341	4691427.935
2427	525779.898	4682563.019	5124	516126.441	4673764.912	7821	519685.961	4680772.316	10518	533383.259	4691573.778
2428	525798.648	4682563.943	5125	516122.675	4673767.485	7822	519681.251	4680774.685	10519	533327.091	4691582.308
2429	525803.266	4682564.161	5126	516120.482	4673768.983	7823	519676.002	4680777.325	10520	533328.009	4691588.360
2430	525813.461	4682564.718	5127	516115.517	4673772.048	7824	519666.057	4680784.332	10521	533328.716	4691590.983
2431	525854.389	4682574.288	5128	516112.589	4673779.077	7825	519654.112	4680791.413	10522	533331.419	4691600.768
2432	525889.325	4682584.283	5129	516113.217	4673786.641	7826	519641.142	4680803.378	10523	533332.945	4691614.503
2433	525934.445	4682603.270	5130	516113.749	4673793.044	7827	519630.148	4680812.393	10524	533334.822	4691632.042
2434	525957.127	4682622.349	5131	516117.859	4673802.970	7828	519620.195	4680818.459	10525	533335.944	4691649.029
2435	525975.985	4682638.269	5132	516121.913	4673807.910	7829	519609.235	4680823.477	10526	533338.006	4691666.319
2436	525979.826	4682641.490	5133	516127.974	4673812.824	7830	519600.268	4680827.477	10527	533339.480	4691679.054
2437	526007.281	4682653.844	5134	516139.001	4673815.670	7831	519594.907	4680829.326	10528	533341.107	4691696.785
2438	526010.228	4682655.135	5135	516145.680	4673818.421	7832	519596.948	4680834.936	10529	533342.089	4691704.155
2439	526046.936	4682642.313	5136	516145.834	4673818.489	7833	519592.834	4680836.338	10530	533344.990	4691715.252
2440	526090.384	4682646.247	5137	516146.041	4673818.580	7834	519580.306	4680840.553	10531	533346.662	4691723.176
2441	526178.923	4682647.421	5138	516150.512	4673820.743	7835	519571.310	4680840.616	10532	533349.030	4691774.142
2442	526236.640	4682646.006	5139	516154.086	4673822.470	7836	519560.689	4680840.631	10533	533348.318	4691779.395
2443	526263.982	4682642.558	5140	516161.114	4673825.370	7837	519550.928	4680838.517	10534	533347.800	4691783.808
2444	526350.382	4682615.764	5141	516166.179	4673830.299	7838	519540.099	4680835.593	10535	533282.224	4691838.227
2445	526399.686	4682599.976	5142	516171.256	4673837.220	7839	519537.303	4680835.140	10536	533279.552	4691840.440
2446	526436.741	4682618.010	5143	516174.948	4673843.676	7840	519542.222	4681054.544	10537	533278.761	4691841.096
2447	526494.049	4682604.351	5144	516176.358	4673846.142	7841	519536.298	4681053.604	10538	533268.124	4691849.924
2448	526542.600	4682613.877	5145	516178.835	4673851.549	7842	519519.250	4681054.727	10539	533242.085	4691815.731
2449	526590.529	4682855.328	5146	516180.451	4673855.077	7843	519510.711	4681057.535	10540	533232.319	4691803.400
2450	526611.423	4682686.975	5147	516181.877	4673858.853	7844	519502.231	4681060.283	10541	533121.109	4691838.942
2451	526618.098	4682728.854	5148	516184.579	4673866.004	7845	519487.719	4681066.199	10542	533111.074	4691792.459
2452	526592.448	4682768.644	5149	516188.744	4673880.929	7846	519474.837	4681073.350	10543	533093.169	4691709.463
2453	526563.595	4682803.659	5150	516188.335	4673884.051	7847	519470.349	4681076.241	10544	533092.773	4691707.623
2454	526543.047	4682830.795	5151	516187.826	4673887.932	7848	519467.375	4681078.153	10545	533105.665	4691688.840
2455	526537.151	4682844.834	5152	516187.362	4673890.895	7849	519458.296	4681084.277	10546	533112.367	4691665.447
2456	526533.980	4682855.532	5153	516186.887	4673893.938	7850	519446.795	4681091.921	10547	533099.461	4691634.693
2457	526531.480	4682863.985	5154	516185.778	4673894.589	7851	519436.078	4681096.061	10548	533080.129	4691609.204
2458	526530.650	4682870.180	5155	516179.932	4673898.027	7852	519435.957	4681096.106	10549	533078.294	4691606.782
2459	526528.514	4682885.750	5156	516175.975	4673901.074	7853	519437.833	4681179.786	10550	533073.557	4691603.080
2460	526518.876	4682893.447	5157	516172.232	4673900.589	7854	519441.747	4681354.387	10551	533061.838	4691595.074
2461	526497.000	4682882.420	5158	516168.962	4673900.164	7855	519453.676	4681358.997	10552	533054.166	4691587.819
2462	526490.479	4682879.279	5159	516166.214	4673897.488	7856	519465.658	4681371.406	10553	533045.994	4691576.564
2463	526476.625	4682872.760	5160	516162.889	4673894.252	7857	519476.160	4681372.230	10554	533040.588	4691562.412
2464	526473.114	4682871.097	5161	516157.819	4673888.329	7858	519478.532	4681367.416	10555	533037.454	4691551.085
2465	526456.325	4682864.658	5162	516155.151	4673886.854	7859	519484.561	4681344.581	10556	533036.922	4691549.162
2466	526440.781	4682866.523	5163	516150.774	4673884.434	7860	519487.333	4681340.763	10557	533031.963	4691533.961
2467	526425.499	4682878.627	5164	516142.779	4673884.539	7861	519490.729	4681345.075	10558	533031.057	4691532.586
2468	526417.105	4682885.304	5165	516141.842	4673884.150	7862	519491.772	4681346.329	10559	533021.959	4691518.809
2469	526418.664	4682893.789	5166	516135.740	4673881.631	7863	519496.579	4681347.894	10560	533016.990	4691511.755
2470	526421.788	4682910.953	5167	516132.800	4673879.240	7864	519505.534	4681355.924	10561	532997.752	4691492.895
2471	526426.634	4682931.968	5168	516129.696	4673876.716	7865	519522.865	4681388.586	10562	532987.751	4691476.040
2472	526434.813	4682957.399	5169	516121.684	4673875.822	7866	519523.157	4681388.699	10563	532975.257	4691456.834
2473	526439.471	4682996.732	5170	516119.045	4673876.236	7867	519546.006	4681395.620	10564	532973.027	4691453.976
2474	526434.276	4683021.441	5171	516114.694	4673876.915	7868	519578.390	4681395.384	10565	532964.346	4691442.878
2475	526404.877	4683026.340	5172	516108.523	4673877.612	7869	519589.936	4681401.899	10566	532959.086	4691431.229
2476	526368.131	4683006.556	5173	516104.696	4673878.045	7870	519555.570	4681446.029	10567	532952.867	4691419.924
2477	526354.419	4682985.100	5174	516102.060	4673877.752	7871	519532.455	4681485.182	10568	532951.740	4691413.289
2478	526345.207	4682989.916	5175	516096.694	4673877.154	7872	519502.227	4681534.484	10569	532950.558	4691406.277
2479	526345.516	4683007.836	5176	516094.162	4673875.397	7873	519483.178	4681554.611	10570	532923.172	4691331.871
2480	526345.607	4683010.906	5177	516092.572	4673874.293	7874	519467.310	4681572.221	10571	532907.675	4691295.766
2481	526343.405	4683034.660	5178	516089.639	4673872.255	7875	519433.639	4681616.448	10572	532908.847	4691272.108
2482	526343.500	4683047.717	5179	516086.568	4673866.302	7876	519424.067	4681646.804	10573	532908.985	4691269.372
2483	526343.577	4683058.519	5180	516086.504	4673860.316	7877	519425.564	4681660.686	10574	532866.009	4691251.198
2484	526334.350	4683061.218	5181	516087.448	4673855.308	7878	519440.440	4681672.374	10575	532820.174	4691406.264
2485	526303.118	4683054.564	5182	516084.378	4673849.353	7879	519460.445	4681674.131	10576	532836.095	4691427.213
2486	526284.346	4683050.580	5183	516081.347	4673846.396	7880	519468.060	4681684.484	10577	532874.675	4691495.731
2487	526282.727	4683050.211	5184	516081.194	4673845.811	7881	519498.454	4681679.954	10578	532888.857	4691543.380
2488	526260.258	4683044.757	5185	516080.300	4673842.415	7882	519506.227	4681666.404	10579	532912.431	4691623.970
2489	526263.566	4683061.596	5186	516082.217	4673835.406	7883	519515.314	4681652.470	10580	532927.011	4691673.811
2490	526265.294	4683077.077	5187	516082.730	4673834.079	7884	519524.278	4681639.535	10581	532930.887	4691687.055
2491	526261.249	4683095.292	5188	516084.160	4673830.382	7885	519532.361	4681625.607	10582	532933.560	4691703.957
2492	526253.799	4683101.901	5189	516083.692	4673827.747	7886	519535.441	4681619.461	10583	532935.492	4691716.120

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2493	526245.604	4683109.210	5190	516083.097	4673824.401	7887	519538.396	4681613.629	10584	532935.026	4691739.085
2494	526234.618	4683110.478	5191	516079.050	4673820.465	7888	519546.420	4681599.700	10585	532934.876	4691746.446
2495	526221.633	4683112.012	5192	516074.022	4673817.530	7889	519560.464	4681580.795	10586	532925.859	4691760.114
2496	526212.083	4683121.888	5193	516067.999	4673815.615	7890	519563.858	4681574.354	10587	532911.303	4691776.241
2497	526227.074	4683138.641	5194	516066.330	4673810.026	7891	519772.174	4681661.860	10588	532911.196	4691778.920
2498	526241.277	4683159.030	5195	516065.921	4673808.652	7892	519766.562	4681683.146	10589	532910.797	4691788.707
2499	526258.724	4683187.215	5196	516064.808	4673798.674	7893	519765.729	4681688.713	10590	532909.303	4691826.145
2500	526279.905	4683204.619	5197	516065.696	4673788.680	7894	519762.684	4681699.731	10591	532908.588	4691843.959
2501	526310.138	4683221.201	5198	516068.583	4673778.655	7895	519759.710	4681711.684	10592	532907.898	4691861.126
2502	526315.719	4683224.100	5199	516070.470	4673768.644	7896	519755.638	4681727.645	10593	532907.238	4691877.607
2503	526335.224	4683234.327	5200	516067.415	4673763.687	7897	519751.567	4681743.606	10594	532906.602	4691893.521
2504	526339.866	4683236.729	5201	516066.034	4673763.251	7898	519746.986	4681757.885	10595	532906.457	4691897.144
2505	526351.821	4683248.581	5202	516064.399	4673762.729	7899	519682.409	4681839.411	10596	532902.373	4691908.340
2506	526375.500	4683274.843	5203	516059.402	4673762.798	7900	519610.882	4681891.141	10597	532899.367	4691912.688
2507	526376.152	4683278.335	5204	516054.356	4673758.873	7901	519546.112	4681930.020	10598	532894.105	4691918.032
2508	526377.061	4683283.196	5205	516051.308	4673754.919	7902	519460.684	4681957.320	10599	532885.899	4691922.726
2509	526380.187	4683300.859	5206	516049.907	4673751.307	7903	519466.499	4681986.269	10600	532867.100	4691929.011
2510	526376.501	4683326.816	5207	516048.222	4673746.964	7904	519462.837	4682005.692	10601	532840.943	4691937.701
2511	526365.974	4683349.695	5208	516046.387	4673738.870	7905	519455.918	4682014.859	10602	532837.361	4691939.110
2512	526326.075	4683386.468	5209	516045.062	4673733.030	7906	519454.419	4682016.845	10603	532837.313	4691939.797
2513	526302.957	4683386.324	5210	516041.871	4673716.089	7907	519443.996	4682027.020	10604	532836.872	4691945.733
2514	526277.821	4683383.436	5211	516041.128	4673710.636	7908	519442.064	4682032.246	10605	532836.750	4691975.427
2515	526254.077	4683374.432	5212	516039.698	4673700.142	7909	519446.025	4682033.762	10606	532841.414	4692023.422
2516	526230.621	4683353.287	5213	516033.676	4673698.225	7910	519469.004	4682040.846	10607	532845.886	4692072.963
2517	526213.910	4683333.047	5214	516032.777	4673698.754	7911	519477.960	4682043.908	10608	532848.493	4692108.310
2518	526191.905	4683321.328	5215	516026.718	4673702.316	7912	519486.963	4682044.964	10609	532891.319	4692181.629
2519	526164.719	4683311.717	5216	516024.913	4673706.663	7913	519493.907	4682045.977	10610	532922.557	4692235.841
2520	526137.848	4683302.106	5217	516023.800	4673709.344	7914	519500.919	4682048.051	10611	532930.494	4692249.264
2521	526118.176	4683311.995	5218	516021.913	4673719.353	7915	519507.870	4682050.062	10612	532916.851	4692253.780
2522	526113.217	4683335.830	5219	516019.089	4673735.367	7916	519517.831	4682054.115	10613	532916.275	4692253.993
2523	526126.905	4683387.403	5220	516016.283	4673752.382	7917	519528.816	4682061.157	10614	532914.826	4692254.469
2524	526139.964	4683448.343	5221	516015.395	4673762.384	7918	519540.793	4682067.195	10615	532913.371	4692254.950
2525	526153.569	4683480.735	5222	516012.583	4673766.702	7919	519552.761	4682072.294	10616	532912.098	4692255.366
2526	526166.538	4683503.326	5223	516009.493	4673771.444	7920	519564.710	4682074.330	10617	532905.311	4692239.518
2527	526160.833	4683509.115	5224	516001.553	4673776.547	7921	519577.706	4682074.362	10618	532882.195	4692196.620
2528	526139.184	4683505.830	5225	515995.563	4673777.620	7922	519588.638	4682074.470	10619	532853.111	4692144.537
2529	526118.028	4683507.924	5226	515991.523	4673774.680	7923	519597.635	4682074.470	10620	532841.305	4692118.845
2530	526097.832	4683505.761	5227	515986.467	4673769.750	7924	519608.633	4682074.577	10621	532835.148	4692105.444
2531	526073.007	4683493.941	5228	515978.481	4673770.856	7925	519619.623	4682073.623	10622	532824.577	4692042.070
2532	526043.624	4683482.837	5229	515972.451	4673767.941	7926	519631.603	4682071.662	10623	532823.745	4692037.057
2533	526010.162	4683468.966	5230	515968.404	4673764.001	7927	519643.600	4682071.761	10624	532823.749	4692035.411
2534	525982.767	4683447.421	5231	515968.010	4673762.677	7928	519660.539	4682072.829	10625	532781.677	4692071.141
2535	525957.007	4683427.483	5232	515966.325	4673757.039	7929	519677.540	4682073.893	10626	532796.689	4692089.510
2536	525903.118	4683380.578	5233	515965.097	4673752.374	7930	519692.521	4682071.973	10627	532781.394	4692103.300
2537	525881.282	4683357.686	5234	515964.228	4673749.080	7931	519708.507	4682071.044	10628	532836.971	4692192.558
2538	525883.662	4683341.425	5235	515966.046	4673743.428	7932	519717.499	4682070.106	10629	532797.129	4692221.160
2539	525915.630	4683295.331	5236	515967.132	4673740.051	7933	519726.488	4682069.165	10630	532755.193	4692161.830
2540	525937.240	4683276.813	5237	515972.042	4673731.998	7934	519741.420	4682069.245	10631	532755.103	4692161.521
2541	525937.221	4683265.505	5238	515978.921	4673720.911	7935	519757.421	4682070.319	10632	532755.033	4692161.413
2542	525921.668	4683239.877	5239	515986.797	4673709.828	7936	519785.323	4682075.427	10633	532750.873	4692155.057
2543	525907.592	4683203.921	5240	515993.682	4673699.753	7937	519789.336	4682077.458	10634	532745.053	4692145.984
2544	525909.068	4683173.555	5241	515995.843	4673696.807	7938	519798.300	4682081.519	10635	532737.281	4692131.996
2545	525909.183	4683172.112	5242	515999.601	4673691.684	7939	519802.312	4682083.552	10636	532732.399	4692121.074
2546	525926.384	4683141.499	5243	516003.462	4673687.731	7940	519808.235	4682090.569	10637	532725.276	4692105.781
2547	525929.414	4683136.111	5244	516009.485	4673681.565	7941	519814.211	4682104.581	10638	532721.305	4692095.555
2548	525949.494	4683104.726	5245	516013.077	4673675.094	7942	519817.115	4682117.558	10639	532717.514	4692084.442
2549	525958.448	4683055.300	5246	516010.002	4673675.113	7943	519821.048	4682134.586	10640	532713.691	4692071.714
2550	525957.916	4683033.753	5247	516003.091	4673675.165	7944	519825.030	4682149.615	10641	532708.635	4692058.103
2551	525936.089	4683047.844	5248	515996.563	4673676.341	7945	519826.582	4682156.787	10642	532706.983	4692056.473
2552	525928.060	4683061.899	5249	515986.478	4673680.873	7946	519826.968	4682158.597	10643	532703.715	4692059.217
2553	525914.492	4683067.992	5250	515977.496	4673682.987	7947	519831.951	4682173.618	10644	532686.589	4692073.626
2554	525895.781	4683072.555	5251	515975.384	4673684.073	7948	519835.856	4682186.583	10645	532593.941	4691970.385
2555	525876.874	4683068.194	5252	515969.538	4673687.083	7949	519839.808	4682197.615	10646	532581.931	4691980.219
2556	525862.631	4683058.550	5253	515960.576	4673690.208	7950	519842.756	4682207.588	10647	532536.244	4691942.371
2557	525852.496	4683039.319	5254	515955.879	4673690.735	7951	519845.720	4682220.624	10648	532524.137	4691940.955
2558	525839.367	4683038.225	5255	515950.587	4673691.328	7952	519848.724	4682229.601	10649	532523.872	4691940.925
2559	525838.075	4683059.358	5256	515939.600	4673692.476	7953	519852.678	4682240.630	10650	532525.411	4691945.127

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2560	525833.510	4683084.820	5257	515932.612	4673693.565	7954	519854.582	4682245.475	10651	532569.366	4692065.835
2561	525818.629	4683100.541	5258	515925.613	4673693.657	7955	519856.622	4682250.660	10652	532587.928	4692116.812
2562	525814.979	4683104.448	5259	515922.779	4673693.129	7956	519858.583	4682262.641	10653	532610.892	4692179.864
2563	525813.791	4683104.388	5260	515920.600	4673692.724	7957	519859.538	4682273.632	10654	532633.702	4692242.495
2564	525802.733	4683104.285	5261	515917.153	4673691.397	7958	519864.419	4682300.647	10655	532660.791	4692316.889
2565	525799.527	4683101.678	5262	515915.577	4673690.790	7959	519868.060	4682311.678	10656	532589.007	4692341.267
2566	525784.060	4683089.176	5263	515914.915	4673689.825	7960	519868.378	4682312.680	10657	532598.267	4692365.861
2567	525769.651	4683074.098	5264	515911.507	4673684.862	7961	519869.471	4682317.105	10658	532611.189	4692404.456
2568	525754.817	4683061.516	5265	515907.822	4673675.852	7962	519871.337	4682324.652	10659	532616.092	4692429.143
2569	525749.064	4683060.807	5266	515904.505	4673667.767	7963	519876.241	4682337.673	10660	532617.568	4692436.581
2570	525744.561	4683060.219	5267	515905.490	4673658.763	7964	519882.223	4682352.685	10661	532619.254	4692445.077
2571	525732.818	4683077.799	5268	515906.291	4673656.338	7965	519888.149	4682368.699	10662	532622.387	4692490.860
2572	525730.744	4683084.813	5269	515907.477	4673652.754	7966	519894.082	4682385.717	10663	532622.734	4692528.091
2573	525726.233	4683100.456	5270	515914.464	4673648.724	7967	519899.051	4682398.738	10664	532618.735	4692528.057
2574	525719.869	4683128.743	5271	515925.459	4673645.678	7968	519903.947	4682410.760	10665	532618.785	4692533.024
2575	525703.059	4683135.863	5272	515929.215	4673644.719	7969	519909.929	4682425.772	10666	532619.213	4692579.099
2576	525700.684	4683136.821	5273	515933.451	4673643.637	7970	519915.841	4682439.789	10667	532619.937	4692665.613
2577	525676.698	4683137.493	5274	515937.956	4673642.332	7971	519922.765	4682455.794	10668	532620.850	4692719.571
2578	525661.936	4683151.284	5275	515940.444	4673641.612	7972	519928.747	4682470.809	10669	532620.963	4692789.574
2579	525653.310	4683159.341	5276	515947.431	4673637.581	7973	519935.251	4682480.757	10670	532622.441	4692838.542
2580	525626.767	4683160.533	5277	515952.418	4673630.556	7974	519936.642	4682482.809	10671	532612.453	4692838.895
2581	525619.888	4683160.895	5278	515957.409	4673622.545	7975	519944.623	4682497.871	10672	532606.247	4692837.929
2582	525593.605	4683155.207	5279	515959.676	4673616.837	7976	519946.588	4682501.856	10673	532586.064	4692818.071
2583	525577.138	4683148.956	5280	515961.385	4673612.528	7977	519950.575	4682508.886	10674	532578.590	4692791.069
2584	525569.497	4683146.070	5281	515966.359	4673602.506	7978	519954.520	4682518.917	10675	532551.852	4692791.499
2585	525560.163	4683134.202	5282	515967.804	4673597.662	7979	519958.460	4682527.883	10676	532541.485	4692782.205
2586	525549.445	4683120.606	5283	515969.347	4673592.489	7980	519963.425	4682540.906	10677	532541.047	4692778.976
2587	525535.160	4683106.713	5284	515972.327	4673585.482	7981	519972.366	4682558.961	10678	532541.020	4692770.649
2588	525517.413	4683106.210	5285	515975.313	4673578.473	7982	519984.261	4682579.993	10679	532541.062	4692755.860
2589	525501.791	4683122.948	5286	515973.302	4673572.476	7983	519989.192	4682588.018	10680	532541.099	4692741.215
2590	525486.786	4683147.477	5287	515967.302	4673569.505	7984	519995.146	4682599.030	10681	532541.138	4692726.566
2591	525483.263	4683178.624	5288	515956.297	4673568.553	7985	520014.023	4682635.071	10682	532541.176	4692711.221
2592	525471.483	4683191.262	5289	515953.432	4673568.826	7986	520018.922	4682647.094	10683	532541.234	4692690.628
2593	525447.186	4683200.873	5290	515945.301	4673569.601	7987	520036.791	4682682.139	10684	532541.291	4692678.281
2594	525435.660	4683205.457	5291	515929.311	4673572.666	7988	520041.778	4682689.163	10685	532541.333	4692670.032
2595	525390.923	4683196.150	5292	515922.903	4673571.629	7989	520042.529	4682690.241	10686	532541.430	4692652.041
2596	525294.039	4683181.238	5293	515917.310	4673570.724	7990	520049.485	4682700.978	10687	532541.570	4692637.030
2597	525261.387	4683177.030	5294	515909.515	4673567.643	7991	520057.708	4682706.230	10688	532542.057	4692622.015
2598	525254.633	4683176.141	5295	515902.305	4673564.795	7992	520068.630	4682713.273	10689	532543.342	4692605.365
2599	525253.328	4683175.970	5296	515885.296	4673555.871	7993	520077.586	4682716.329	10690	532544.696	4692585.099
2600	525247.379	4683175.265	5297	515869.289	4673549.938	7994	520090.603	4682719.425	10691	532545.802	4692567.226
2601	525239.509	4683174.324	5298	515855.280	4673545.000	7995	520106.549	4682721.496	10692	532546.753	4692546.566
2602	525210.363	4683170.900	5299	515850.987	4673543.367	7996	520118.497	4682723.535	10693	532546.961	4692524.371
2603	525180.388	4683154.567	5300	515844.181	4673540.782	7997	520131.500	4682724.630	10694	532547.059	4692505.471
2604	525155.644	4683138.060	5301	515844.212	4673540.873	7998	520143.450	4682726.667	10695	532547.691	4692492.434
2605	525152.280	4683138.145	5302	515844.274	4673541.052	7999	520158.456	4682728.743	10696	532550.335	4692472.564
2606	525130.354	4683138.622	5303	515846.293	4673552.043	8000	520170.421	4682732.779	10697	532551.797	4692450.961
2607	525066.875	4683138.142	5304	515847.319	4673564.031	8001	520184.341	4682739.866	10698	532551.892	4692435.880
2608	525063.054	4683120.735	5305	515848.342	4673577.030	8002	520197.322	4682746.898	10699	532551.939	4692416.472
2609	525057.373	4683095.162	5306	515848.007	4673580.790	8003	520210.259	4682755.985	10700	532550.971	4692419.755
2610	525041.242	4683083.844	5307	515847.360	4673588.031	8004	520219.245	4682763.041	10701	532546.912	4692427.687
2611	525033.350	4683081.022	5308	515847.383	4673598.026	8005	520228.153	4682768.040	10702	532537.562	4692445.976
2612	525024.033	4683062.537	5309	515846.684	4673599.256	8006	520236.186	4682773.105	10703	532511.371	4692489.518
2613	525003.582	4683033.756	5310	515844.757	4673602.644	8007	520242.137	4682775.121	10704	532451.402	4692572.078
2614	524977.741	4683019.886	5311	515847.399	4673607.022	8008	520247.148	4682777.149	10705	532445.402	4692580.345
2615	524957.855	4683008.531	5312	515850.416	4673618.007	8009	520258.062	4682783.192	10706	532451.439	4692577.433
2616	524936.054	4682991.827	5313	515851.857	4673623.008	8010	520264.027	4682787.212	10707	532458.841	4692573.873
2617	524914.109	4682972.241	5314	515854.445	4673631.995	8011	520275.012	4682794.253	10708	532493.800	4692539.554
2618	524883.285	4682970.084	5315	515858.478	4673648.969	8012	520281.969	4682797.328	10709	532517.568	4692566.017
2619	524845.470	4682975.485	5316	515859.894	4673654.126	8013	520296.959	4682805.342	10710	532485.553	4692598.037
2620	524804.342	4682974.095	5317	515861.492	4673659.952	8014	520312.879	4682812.473	10711	532500.189	4692619.595
2621	524757.314	4682975.243	5318	515870.902	4673675.297	8015	520321.897	4682815.471	10712	532488.314	4692632.382
2622	524628.742	4683001.968	5319	515870.999	4673675.577	8016	520331.852	4682818.523	10713	532473.138	4692626.522
2623	524586.295	4683015.841	5320	515871.188	4673676.114	8017	520342.799	4682820.566	10714	532455.409	4692625.210
2624	524554.848	4683031.372	5321	515876.576	4673691.312	8018	520361.801	4682821.681	10715	532451.808	4692628.244
2625	524529.883	4683034.920	5322	515877.713	4673703.279	8019	520377.756	4682824.752	10716	532433.720	4692643.488
2626	524518.486	4683021.138	5323	515875.856	4673716.285	8020	520386.698	4682825.811	10717	532427.592	4692674.381
2627	524510.862	4682996.572	5324	515872.938	4673723.317	8021	520391.138	4682826.530	10718	532435.467	4692701.580

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2628	524511.086	4682965.581	5325	515868.045	4673733.366	8022	520399.709	4682827.904	10719	532423.581	4692718.116
2629	524515.849	4682933.132	5326	515860.135	4673741.463	8023	520411.621	4682833.940	10720	532417.330	4692727.395
2630	524526.492	4682901.496	5327	515855.700	4673749.646	8024	520431.603	4682841.044	10721	532417.321	4692730.528
2631	524531.376	4682877.038	5328	515855.230	4673750.512	8025	520446.566	4682845.124	10722	532443.414	4692839.011
2632	524510.846	4682880.246	5329	515849.265	4673753.585	8026	520453.562	4682845.135	10723	532444.743	4692844.547
2633	524491.223	4682872.200	5330	515844.243	4673751.662	8027	520465.544	4682843.176	10724	532440.794	4692843.792
2634	524472.912	4682862.583	5331	515843.554	4673749.667	8028	520476.514	4682839.284	10725	532444.529	4692849.457
2635	524461.354	4682844.175	5332	515842.180	4673745.690	8029	520485.539	4682835.284	10726	532453.573	4692873.400
2636	524442.000	4682785.585	5333	515839.028	4673732.747	8030	520496.501	4682830.393	10727	532456.479	4692881.091
2637	524430.339	4682762.558	5334	515837.892	4673720.779	8031	520508.499	4682830.432	10728	532486.031	4692959.284
2638	524423.925	4682800.340	5335	515837.814	4673713.847	8032	520521.455	4682833.526	10729	532497.472	4692989.570
2639	524418.614	4682826.181	5336	515837.781	4673710.795	8033	520537.421	4682838.594	10730	532501.169	4693011.518
2640	524406.202	4682837.767	5337	515834.736	4673705.849	8034	520555.397	4682844.652	10731	532501.832	4693015.747
2641	524384.237	4682833.927	5338	515831.927	4673704.489	8035	520571.363	4682849.723	10732	532502.254	4693023.213
2642	524381.051	4682842.506	5339	515830.704	4673703.897	8036	520585.332	4682854.809	10733	532504.956	4693071.209
2643	524391.311	4682860.735	5340	515829.523	4673703.325	8037	520594.842	4682856.613	10734	532504.949	4693089.493
2644	524397.705	4682889.615	5341	515823.291	4673700.313	8038	520596.280	4682856.851	10735	532504.945	4693095.535
2645	524394.266	4682958.810	5342	515823.092	4673700.644	8039	520604.286	4682857.921	10736	532504.913	4693126.848
2646	524380.467	4682994.583	5343	515821.541	4673702.732	8040	520615.871	4682859.530	10737	532504.854	4693150.042
2647	524363.065	4683024.448	5344	515819.480	4673705.507	8041	520619.233	4682859.996	10738	532504.807	4693169.226
2648	524326.019	4683033.273	5345	515812.871	4673712.153	8042	520629.221	4682859.052	10739	532504.794	4693170.288
2649	524295.332	4683031.993	5346	515805.877	4673718.192	8043	520644.208	4682858.131	10740	532502.010	4693185.734
2650	524296.749	4683064.478	5347	515805.500	4673718.575	8044	520655.191	4682856.178	10741	532500.912	4693205.430
2651	524308.159	4683069.256	5348	515797.243	4673726.889	8045	520664.187	4682856.175	10742	532500.845	4693229.023
2652	524326.295	4683097.747	5349	515794.492	4673733.529	8046	520676.151	4682860.272	10743	532500.780	4693254.346
2653	524334.438	4683117.987	5350	515793.253	4673736.517	8047	520687.074	4682867.319	10744	532571.213	4693282.062
2654	524318.984	4683123.596	5351	515792.446	4673742.290	8048	520698.056	4682874.362	10745	532537.137	4693380.244
2655	524290.916	4683121.300	5352	515791.885	4673748.611	8049	520702.745	4682877.656	10746	532536.421	4693382.305
2656	524261.650	4683117.645	5353	515791.493	4673753.022	8050	520710.994	4682883.452	10747	532532.121	4693394.693
2657	524243.169	4683129.204	5354	515791.295	4673754.870	8051	520722.944	4682894.487	10748	532436.912	4693509.045
2658	524230.496	4683155.356	5355	515790.524	4673757.386	8052	520733.892	4682905.530	10749	532447.938	4693548.356
2659	524236.791	4683180.421	5356	515786.563	4673776.409	8053	520744.836	4682915.571	10750	532449.248	4693553.025
2660	524251.938	4683209.110	5357	515785.592	4673787.422	8054	520755.773	4682924.616	10751	532453.953	4693569.831
2661	524268.503	4683236.051	5358	515785.602	4673791.165	8055	520766.701	4682932.658	10752	532495.619	4693596.622
2662	524284.303	4683278.733	5359	515785.607	4673792.674	8056	520775.728	4682936.716	10753	532496.753	4693597.351
2663	524299.702	4683309.919	5360	515777.606	4673792.936	8057	520808.593	4682945.850	10754	532530.959	4693585.890
2664	524324.644	4683327.924	5361	515776.767	4673792.098	8058	520819.605	4682947.894	10755	532568.375	4693573.352
2665	524330.906	4683329.935	5362	515773.538	4673788.878	8059	520833.556	4682950.981	10756	532568.760	4693572.875
2666	524354.076	4683337.458	5363	515769.873	4673787.974	8060	520844.018	4682954.528	10757	532598.595	4693535.954
2667	524373.706	4683348.870	5364	515763.579	4673782.981	8061	520851.533	4682957.099	10758	532608.811	4693524.313
2668	524377.808	4683363.278	5365	515757.458	4673776.889	8062	520864.453	4682964.128	10759	532609.640	4693522.286
2669	524363.851	4683375.990	5366	515752.652	4673764.947	8063	520878.391	4682973.215	10760	532626.923	4693486.504
2670	524341.606	4683392.967	5367	515751.603	4673753.618	8064	520892.372	4682980.233	10761	532653.932	4693430.597
2671	524316.386	4683447.808	5368	515751.560	4673753.190	8065	520898.596	4682982.564	10762	532654.439	4693434.816
2672	524255.673	4683467.119	5369	515750.383	4673743.930	8066	520903.336	4682984.340	10763	532658.618	4693469.655
2673	524205.197	4683459.237	5370	515754.748	4673730.705	8067	520912.284	4682986.338	10764	532661.577	4693494.517
2674	524166.229	4683445.331	5371	515757.048	4673722.600	8068	520919.796	4682988.470	10765	532663.763	4693512.856
2675	524128.849	4683433.105	5372	515763.818	4673714.644	8069	520923.303	4682989.383	10766	532667.895	4693547.560
2676	524128.812	4683445.044	5373	515768.812	4673708.621	8070	520941.214	4682995.501	10767	532667.896	4693547.565
2677	524142.894	4683474.487	5374	515773.687	4673702.721	8071	520956.176	4682999.579	10768	532673.947	4693597.299
2678	524158.331	4683509.993	5375	515776.142	4673699.422	8072	520967.131	4683002.622	10769	532673.947	4693597.304
2679	524165.043	4683539.806	5376	515778.290	4673696.537	8073	520973.127	4683002.644	10770	532673.968	4693597.469
2680	524156.127	4683569.420	5377	515777.952	4673689.822	8074	520981.167	4682999.711	10771	532679.738	4693644.922
2681	524135.101	4683589.563	5378	515773.683	4673684.026	8075	520993.168	4682991.753	10772	532680.688	4693652.730
2682	524139.400	4683613.963	5379	515753.199	4673676.967	8076	520997.185	4682985.789	10773	532680.899	4693652.594
2683	524158.650	4683632.197	5380	515748.979	4673675.507	8077	521006.100	4682974.931	10774	532683.564	4693650.891
2684	524175.054	4683645.824	5381	515710.700	4673673.345	8078	521016.309	4683430.224	10775	532683.565	4693650.895
2685	524188.449	4683666.650	5382	515680.657	4673654.768	8079	521033.818	4683442.829	10776	532685.189	4693649.855
2686	524196.731	4683689.712	5383	515670.463	4673644.175	8080	521076.374	4683467.014	10777	532691.066	4693646.095
2687	524180.997	4683716.125	5384	515666.115	4673634.451	8081	521110.610	4683473.364	10778	532694.067	4693643.380
2688	524164.160	4683729.303	5385	515660.291	4673623.827	8082	521139.866	4683473.573	10779	532694.323	4693645.173
2689	524131.368	4683730.169	5386	515654.333	4673613.951	8083	521147.474	4683813.336	10780	532694.826	4693648.762
2690	524107.626	4683730.340	5387	515649.963	4673607.008	8084	521182.381	4683811.021	10781	532701.824	4693698.602
2691	524097.917	4683745.157	5388	515642.889	4673601.753	8085	521204.935	4683811.047	10782	532711.198	4693767.681
2692	524068.237	4683804.406	5389	515633.374	4673595.129	8086	521228.989	4683811.060	10783	532719.130	4693764.073
2693	524045.627	4683840.997	5390	515619.239	4673588.136	8087	521266.907	4683818.972	10784	532726.861	4693749.592
2694	523982.142	4683874.558	5391	515605.568	4673577.698	8088	521270.099	4683819.761	10785	532732.789	4693713.013
2695	523951.599	4683883.347	5392	515595.155	4673568.388	8089	521274.855	4683820.912			
2696	523932.401	4683873.239	5393	515584.779	4673557.047	8090	521284.306	4683823.220			
2697	523919.102	4683855.772	5394	515577.575	4673547.831	8091	521328.930	4683834.082			