



### СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

#### Президент на Републиката

- ✓ [Указ № 20](#) за насрочване на частичен избор за кмет на кметство Прибой, община Радомир, област Перник, на 23 юни 2024 г. 2
- ✓ [Указ № 21](#) за освобождаване на Марин Райков Николов от длъжността извънреден и пълномощен посланик на Република България в Обединеното кралство Великобритания и Северна Ирландия 2
- ✓ [Указ № 22](#) за назначаване на Тихомир Ангелов Стойчев за извънреден и пълномощен посланик на Република България в Обединеното кралство Великобритания и Северна Ирландия със сегалще в Лондон 2

#### Министерство на транспорта и съобщенията

- ✓ [Наредба](#) за изменение и допълнение на Наредба № 9 от 17.10.2013 г. за изискванията за експлоатационна годност на пристанищата и специализираните пристанищни обекти 2

#### Българска народна банка

- ✓ [Наредба](#) за изменение и допълнение на Наредба № 2 от 2006 г. за лицензите, одобренията и разрешенията, издавани от Българската народна банка по Закона за кредитните институции 19
- ✓ [Наредба](#) за изменение и допълнение на Наредба № 10 от 2019 г. за организацията, управлението и вътрешния контрол в банките 32
- ✓ [Наредба](#) за изменение и допълнение на Наредба № 20 от 2019 г. за изискванията към членовете на управителния и контролния орган на кредитна институция, както и за оценка на тяхната пригодност и на лицата, заемащи ключови позиции 35

#### Върховен административен съд

- ✓ [Решение № 3799](#) от 10 април 2023 г. по административно дело № 13382 от 2020 г. 38

№	Област/община
6.	Мадан
7.	Неделино
8.	Рудозем
9.	Смолян
10.	Чепеларе
<b>Софийска</b>	
1.	Годеч
2.	Долна баня
3.	Ихтиман
4.	Правец
5.	Самоков
6.	Своге
<b>Стара Загора</b>	
1.	Братя Даскалови
2.	Гурково
3.	Мъглиж
4.	Николаево
5.	Опан
6.	Чирпан
<b>Търговище</b>	
1.	Антоново
2.	Омуртаг
3.	Опака
4.	Попово
<b>Хасково</b>	
1.	Ивайловград
2.	Любимец
3.	Маджарово
4.	Минерални бани
5.	Симеоновград
6.	Стамболово
7.	Тополовград
8.	Харманли
9.	Хасково
<b>Шумен</b>	
1.	Велики Преслав
2.	Венец
3.	Върбица
4.	Каолиново
5.	Каспичан
6.	Никола Козлево
7.	Нови пазар
8.	Смядово
9.	Хитрино
<b>Ямбол</b>	
1.	Болярово
2.	Елхово
3.	Стралджа

## МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА И ВОДИТЕ

### ЗАПОВЕД № РД-979 от 12 декември 2023 г.

На основание чл. 110 във връзка с чл. 113, ал. 2 и чл. 109, ал. 2 от Закона за биологичното разнообразие, във връзка с постъпило в Министерството на околната среда и водите писмо с вх. № 05-08-3395/22.11.2023 г. от РИОСВ – Варна:

1. Заличавам от Държавния регистър на защитените природни обекти поради невъзстановимо увреждане вследствие на буря – вековно дърво от вида летен дъб (*Quercus robur*), намиращо се в землището на с. Яребична, община Аксаково, област Варна, обявено със Заповед № 361 от 5.02.1965 г. на Комитета по горите и горската промишленост. Вековното дърво е заведено в Държавния регистър на защитените природни обекти под № 63.

2. Промяната да се отрази в регистрите по чл. 113, ал. 1 от Закона за биологичното разнообразие.

3. Заповедта да се обнародва в „Държавен вестник“.

Заповедта подлежи на обжалване по реда на Административнопроцесуалния кодекс пред Върховния административен съд в едномесечен срок от обнародването ѝ в „Държавен вестник“.

Министър:  
**Ю. Попов**

1082

### ЗАПОВЕД № РД-50 от 17 януари 2024 г.

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение № 122 от 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.), № 660 от 1.11.2013 г. (ДВ, бр. 97 от 2013 г.), № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.), № 588 от 6.08.2021 г. (ДВ, бр. 67 от 2021 г.) и № 551 от 29.07.2022 г. (ДВ, бр. 62 от 2022 г.), предвид 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), Решение за изпълнение (ЕС) 2015/2375 на Комисията от 26 ноември 2015 г. за приемане на трета актуализация на списъка на териториите от значение за Общността в Черноморския биогеографски регион (нотифицирано под номер С (2015) 8226) и Решение за изпълнение (ЕС) 2023/242 на Комисията от 26 януари 2023 г. за приемане на седмата актуализация на списъка на териториите от значение за Общността в Черноморския биогеографски регион (нотифицирано под номер С (2023) 597) обявявам:

1. Защитена зона BG0001007 „Странджа“ в землищата на с. Близнак, с. Бръшлян, с. Бяла вода, с. Визица, с. Граматиково, с. Евренозово, с. Заберново, с. Звездец, с. Калово, гр. Малко Търново, с. Младежко, с. Сливарово, с. Стои-

лово, община Малко Търново, област Бургас, гр. Ахтопол, с. Бродилово, с. Българи, с. Варвара, с. Велика, с. Изгрев, с. Кондолово, с. Кости, гр. Царево, с. Резово, с. Синеморец, с. Фазаново, община Царево, област Бургас, с. Граничар, община Средец, област Бургас, с. Ново Паничарево, община Приморско, област Бургас, с обща площ 1 535 296,143 дка, от които 376,171 кв. км морски пространства.

2. Предмет на опазване в защитена зона BG0001007 „Странджа“ са:

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

– 1110 Постоянно покрити от морска вода пясъчни и тинести плитчини;

– 1130 Естуари;

– 1140 Тинесто-песъчливи крайбрежни площи, които не са покрити или са едва покрити с морска вода;

– 1160 Обширни плитки заливи;

– 1170 Съобщества с кафяви, червени и зелени водорасли по скалисти морски дъна (Рифове);

– 1210 Едногодишна растителност върху морски крайбрежни наноси;

– 1240 Стръмни морски скали, обрасли с ендемични видове *Limonium*;

– 2110 Зараждащи се подвижни дюни;

– 2120 Подвижни дюни с *Ammophila arenaria* по крайбрежната ивица (бели дюни);

– 2180 Облесени дюни;

– 2190 Влажни понижения между дюните;

– 3150 Естествени еутрофни езера с растителност от типа *Magnopotamion* или *Hydrocharition*;

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

– 3270 Реки с кални брегове с *Chenopodium rubri* и *Bidention* р.р.;

– 4030 Европейски сухи ерикоидни съобщества;

– 6110 \* Отворени калцифилни или базифилни тревни съобщества от *Alyso-Sedion albi*;

– 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;

– 7220 \* Извори с твърда вода с туфести формации (*Cratoneurion*);

– 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*;

– 8310 Неблагоустроени пещери;

– 8330 Подводни или частично подводни морски пещери;

– 9170 Дъбово-габърони гори от типа *Galio-Carpinetum*;

– 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*, *Salicinus 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;

– 91S0 \* Западнопонтийски букови 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 – Голям подковонос (*Rhinolophus ferrumequinum*), Малък подковонос (*Rhinolophus hipposideros*), Средиземноморски подковонос (*Rhinolophus blasii*), Южен подковонос (*Rhinolophus euryale*), Подковонос на Мехели (*Rhinolophus mehelyi*), Голям нощник (*Myotis myotis*), Дългоух нощник (*Myotis bechsteinii*), Остроух нощник (*Myotis blythii*), Дългопръст нощник (*Myotis capaccinii*), Трицветен нощник (*Myotis emarginatus*), Широкоух прилеп (*Barbastella barbastellus*), Дългокрил прилеп (*Miniopterus schreibersii*), Мишевиден сънливец (*Myotis roachi*), \*Европейски вълк (*Canis lupus*), Видра (*Lutra lutra*), Пъстър пор (*Vormela peregusna*), Рис (*Lynx*), Афала (*Tursiops truncatus*), Муткур (морска свиня) (*Phocoena phocoena*);

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

2.2.3. риби – Карагъоз (Дунавска скумрия) (*Alosa immaculata*), Малък карагъоз (Харип) (*Alosa tanaica*), Приморска мряна (*Barbus bergi*), Резовска брияна (*Alburnus schischkovi*), Европейска горчивка (*Rhodeus amarus*), Обикновен щипок (*Cobitis taenia*);

2.2.4. безгръбначни – Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), Еднорог болбелазмус (*Bolbelasmus unicornis*), \*Осмодерма (*Osmoderma eremita*), Бръмбар рогащ (*Lucanus cervus*), \*Алпийска розалия (*Rosalia alpina*), Лицена (*Lycaena dispar*), \*Четириточкова меч пеперуда (*Euplagia (Callimorpha) quadripunctaria*), Еуфидриас (*Euphydryas aurinia*), Ценагрион (*Coenagrion ornatum*), Офиогомфус (*Ophiogomphus cecilia*), Обикновен паракалоптенус (*Paracaloptenus caloptenoides*), Бисерна мида (*Unio crassus*).

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

3.1. опазване и поддържане на типовите 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 Черноморския биогеографски регион;

3.2. увеличаване на приноса на защитената зона по отношение на площта на природно местообитание с код 7220\*;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 2110, 2120, 2180, 2190, 3150, 3260, 6210 (\*важни местообитания на орхидеи), 6220\*, 6430, 7220\*, 91E0\*, 91F0, 91M0 и 92A0;

3.4. подобряване на местообитанията на видовете Червенокоремна бумка (*Bombina bombina*), Голям гребенест тритон (*Triturus karelinii*), Шипопашата костенурка (*Testudo hermanni*) и Шипобедрена костенурка (*Testudo graeca*);

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

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

5. Приоритетни за опазване в защитената зона са типовете природни местообитания и видовете по т. 2, означени със знак (\*) в приложения № 1 и № 2 от ЗБР, типът природно местообитание с код 4030, както и типовете природни местообитания и видовете, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0001007 „Странджа“, и координатният регистър на точките, описващи линията, ограничаваща откъм морето включените в защитената зона морски пространства, са посочени в приложение № 1 и приложение № 2, 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 Натура 2000.

8. В границите на защитената зона се забранява:

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

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

8.3. отводняване на крайбрежни заливаеми ивици на реки и други естествени водни обекти, промени в хидроморфологичния режим чрез отводняване, изземване на наносни отложения, коригиране, преграждане с диги на реки, с изключение на такива: в урбанизирани територии; в случаи на опасност от наводнения, които могат да доведат до риск за живота и здравето на хората или настъпване на материални щети; при бед-

ствия и аварии; за подобряване на състоянието на природните местообитания и местообитанията на видовете по т. 2;

8.4. увреждане и унищожаване на естествената растителност в крайбрежната плажна ивица и в дюни извън активната плажна площ освен в случаите на премахване на инвазивни и неместни видове, както и в случаите на реализиране на допустими инвестиционни предложения, одобрени по реда на екологичното законодателство;

8.5. преминаване или паркиране на превозни средства, ремаркета, полуремаркета, кемпери и каравани върху дюни освен за провеждане на противопожарни, аварийни, контролни и спасителни дейности;

8.6. използване на дънни тралиращи и драгиращи средства, вкл. биймтралове и смучещи драги, депониране на драгажни маси и пребаластирание на кораби в морските пространства в зоната;

8.7. изграждане на изкуствени подводни рифове и острови върху местообитанията, предмет на опазване в морските пространства в зоната;

8.8. 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;

8.9. разораване и залесяване на поляни 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;

8.10. 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;

8.11. 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;

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

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

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

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

8.16. палене на огън, благоустройство, електрифициране, извършване на стопанска и спортна дейност в неблагоприятните пещери и на входовете им, както и чупене, повреждане, събиране или преместване на скални и пещерни образувания, преграждане на входовете или на отделни техни галерии по начин, възпрепятстващ преминаването на видовете прилепи, предмет на опазване по т. 2.2.1;

8.17. посещения на неблагоприятно оборудовани пещери през размножителния период на прилепите и през периода на зимуване – от 1 декември до 31 юли, с изключение на такива с научна цел, при наличие на разрешително по чл. 49, ал. 1 от ЗБР;

8.18. извеждане на сечи в крайречни естествени гори и крайречни дървесни ивици в 15-метровата зона около постоянни водни течения, с изключение на: за изграждане, ремонт и поддръжка на съоръжения (елементи) на техническата инфраструктура; за предотвратяване на опасности, застрашаващи живота и здравето на хората; при бедствия и аварии; за поддръжане/подобряване на природните местообитания и местообитанията на видовете по т. 2; случаите на реализиране на инвестиционни предложения, одобрени или съгласувани по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от Закона за биологичното разнообразие към датата на влизане в сила на заповедта;

8.19. 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 calamитети; в горите във фаза на старост, през които преминават съществуващи горски пътища и други инфраструктурни обекти, при доказана необходимост се допуска сеч на единични сухи, повредени, застрашаващи или пречещи на безопасното движение на хора и пътни превозни средства или на нормалното функциониране на инфраструктурните обекти дървета;

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

8.21. риболов с хрилни мрежи без използване на пингери с модели, одобрени от министъра на околната среда и водите; забраната влиза в сила от 1.04.2024 г.;

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

9. Забранява се извършване на сеизмични проучвания без проведена оценка за степента на въздействие върху зоната в границите на защитената зона и буфер около нея от един километър.

10. 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.

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

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

11.2. горскостопанските и ловностопанските планове и програми;

11.3. плана за управление на речните басейни в Черноморския район за басейново управление на водите;

11.4. планове в областта на енергетиката и климата;

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

11.6. други планови, програмни и стратегически документи.

12. В границите на защитената зона се препоръчва:

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

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

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

12.4. възстановяване и поддръжане 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;

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

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

12.7. запазване и където е уместно, възстановяване на типово специфичните хидроморфологични условия в природни местообитания с кодове 2120, 3260 и 91F0, както и подобряване на видовия състав на природно местообитание с код 91F0;

12.8. намаляване на въздействията, дължащи се на зауставия върху природно местообитание с код 3260;

12.9. намаляване на въздействията от селското стопанство (преизпасване, промяна в предназначението на земята) върху природно местообитание с код 3150;

12.10. насърчаване на устойчивото управление на горите чрез запазване на биотопните дървета

и на достатъчно количество мъртва дървесина в горските екосистеми, избягване на залесяването с неместни дървесни видове и произходи и съобразяване на интензивността на дърводобива с растежния потенциал на дървоитоите и предназначението на горите, както и ограничаване на изсичането/подмяната на горскодървесната растителност;

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

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

12.13. есенното изораване на нивите да се извършва след 15 септември и да не е едновременно с прибирането на реколтата.

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

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

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

Защитените територии, обявени по реда на Закона за защитените територии, попадащи изцяло или частично в границата на защитена зона BG0001007 „Странджа“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Защитена зона BG0001007 „Странджа“ 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.

Министър:  
**Ю. Попов**

Приложение № 1  
към т. 6 от Заповед № РД-50 от 17.01.2024 г.

**Пълен опис на координатите на точките, определящи границата на защитена зона BG0001007 „Странджа“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	585616.208	4648384.875	3312	529421.840	4656514.028	6623	555828.510	4666598.788	9934	554718.956	4656407.941
2	585570.495	4648348.029	3313	529394.187	4656527.041	6624	555824.119	4666605.008	9935	554710.785	4656418.280
3	585552.025	4648334.292	3314	529363.614	4656535.189	6625	555821.944	4666614.244	9936	554695.271	4656431.077
4	585546.019	4648333.155	3315	529358.783	4656536.475	6626	555824.243	4666621.894	9937	554701.257	4656451.516
5	585539.887	4648332.007	3316	529337.387	4656543.248	6627	555840.600	4666628.710	9938	554691.669	4656459.949
6	585529.369	4648334.776	3317	529311.111	4656551.192	6628	555851.787	4666637.813	9939	554678.529	4656471.508
7	585512.441	4648343.704	3318	529274.987	4656559.165	6629	555852.586	4666644.746	9940	554676.279	4656473.514
8	585493.817	4648343.090	3319	529234.724	4656567.997	6630	555852.581	4666644.749	9941	554659.646	4656488.340
9	585464.471	4648362.924	3320	529209.033	4656571.688	6631	555852.586	4666644.787	9942	554653.472	4656506.354
10	585436.335	4648371.565	3321	529191.706	4656572.901	6632	555848.178	4666648.689	9943	554648.722	4656519.044
11	585419.924	4648383.061	3322	529182.705	4656573.499	6633	555837.818	4666650.329	9944	554647.346	4656523.163
12	585373.821	4648421.636	3323	529154.450	4656575.367	6634	555812.632	4666649.074	9945	554644.010	4656533.146
13	585352.746	4648421.540	3324	529131.140	4656574.121	6635	555803.664	4666644.517	9946	554642.003	4656539.154
14	585340.364	4648416.602	3325	529118.303	4656573.874	6636	555796.230	4666636.136	9947	554636.701	4656554.357
15	585321.240	4648409.694	3326	529118.166	4656573.871	6637	555796.186	4666635.919	9948	554662.952	4656564.329
16	585309.099	4648397.006	3327	529115.335	4656573.816	6638	555794.685	4666629.918	9949	554662.282	4656566.526
17	585285.093	4648417.296	3328	529096.120	4656572.509	6639	555793.164	4666620.946	9950	554660.268	4656573.141
18	585254.636	4648433.381	3329	529067.901	4656570.942	6640	555793.120	4666620.726	9951	554659.608	4656575.312
19	585235.489	4648436.955	3330	529050.572	4656568.558	6641	555784.137	4666613.918	9952	554658.447	4656579.127
20	585209.700	4648434.264	3331	529032.077	4656565.391	6642	555773.068	4666612.498	9953	554657.555	4656582.060
21	585172.006	4648434.540	3332	529007.940	4656562.561	6643	555763.434	4666611.068	9954	554656.535	4656588.401
22	585167.079	4648432.951	3333	528985.819	4656557.402	6644	555758.211	4666605.733	9955	554653.353	4656608.202
23	585158.861	4648431.387	3334	528966.844	4656555.443	6645	555755.124	4666593.447	9956	554647.776	4656627.303
24	585147.402	4648424.910	3335	528930.681	4656547.251	6646	555749.125	4666584.992	9957	554644.303	4656638.525
25	585134.186	4648411.891	3336	528910.597	4656544.758	6647	555741.658	4666580.491	9958	554643.319	4656641.704
26	585112.645	4648371.118	3337	528890.867	4656542.411	6648	555734.253	4666575.918	9959	554635.655	4656704.448
27	585092.644	4648330.341	3338	528863.225	4656542.582	6649	555729.027	4666570.584	9960	554634.784	4656714.374
28	585067.789	4648286.287	3339	528836.844	4656543.535	6650	555729.045	4666570.558	9961	554635.407	4656727.353
29	585041.291	4648245.555	3340	528793.363	4656544.416	6651	555729.027	4666570.542	9962	554637.542	4656771.905
30	585024.683	4648212.937	3341	528787.119	4656544.543	6652	555738.294	4666557.466	9963	554637.737	4656776.004
31	585022.859	4648208.420	3342	528766.478	4656544.857	6653	555742.203	4666551.952	9964	554635.739	4656794.209
32	585009.287	4648175.311	3343	528752.486	4656545.170	6654	555753.646	4666540.831	9965	554632.077	4656827.590
33	584997.675	4648147.974	3344	528751.438	4656545.188	6655	555759.820	4666534.829	9966	554630.396	4656832.616
34	584971.352	4648114.234	3345	528723.998	4656545.555	6656	555770.452	4666527.849	9967	554592.307	4656865.800
35	584957.844	4648100.900	3346	528702.057	4656545.890	6657	555778.972	4666522.258	9968	554589.026	4656868.324

№	X	Y	№	X	Y	№	X	Y	№	X	Y
36	584933.610	4648085.019	3347	528681.210	4656545.807	6658	555796.658	4666511.002	9969	554572.745	4656883.737
37	584913.556	4648076.611	3348	528666.009	4656545.590	6659	555801.112	4666508.164	9970	554572.531	4656891.318
38	584891.419	4648073.956	3349	528640.464	4656545.529	6660	555807.850	4666505.229	9971	554571.793	4656917.609
39	584841.353	4648074.322	3350	528622.822	4656545.748	6661	555817.306	4666501.110	9972	554571.768	4656948.420
40	584816.256	4648077.073	3351	528602.708	4656548.005	6662	555837.269	4666497.033	9973	554541.615	4656947.141
41	584800.780	4648079.742	3352	528584.598	4656550.428	6663	555852.957	4666494.373	9974	554541.287	4656956.841
42	584789.269	4648083.200	3353	528565.028	4656551.714	6664	555856.550	4666493.769	9975	554538.625	4656962.156
43	584758.479	4648087.924	3354	528555.832	4656552.317	6665	555867.584	4666489.750	9976	554538.046	4656965.389
44	584731.245	4648094.496	3355	528525.952	4656553.271	6666	555871.975	4666484.349	9977	554569.627	4656977.427
45	584703.206	4648099.512	3356	528478.613	4656556.741	6667	555871.608	4666480.520	9978	554518.287	4657075.461
46	584677.732	4648101.698	3357	528455.297	4656558.746	6668	555869.709	4666472.382	9979	554488.891	4657064.980
47	584621.927	4648114.601	3358	528438.062	4656559.558	6669	555866.717	4666465.167	9980	554478.657	4657073.552
48	584604.493	4648117.108	3359	528408.292	4656561.163	6670	555862.680	4666456.613	9981	554465.651	4657072.147
49	584578.364	4648121.105	3360	528361.163	4656561.879	6671	555852.389	4666436.796	9982	554389.764	4657042.806
50	584563.904	4648120.211	3361	528336.274	4656562.309	6672	555840.274	4666411.518	9983	554379.479	4657071.772
51	584536.241	4648119.413	3362	528324.177	4656562.344	6673	555828.669	4666387.863	9984	554393.273	4657077.019
52	584515.123	4648119.510	3363	528314.272	4656561.846	6674	555828.674	4666387.832	9985	554497.116	4657116.269
53	584491.400	4648122.115	3364	528281.925	4656561.539	6675	555828.669	4666387.819	9986	554492.962	4657130.027
54	584467.079	4648122.793	3365	528280.870	4656561.535	6676	555829.808	4666381.967	9987	554492.071	4657131.996
55	584444.166	4648122.335	3366	528257.227	4656561.367	6677	555824.369	4666367.868	9988	554490.709	4657135.000
56	584426.569	4648125.276	3367	528229.289	4656561.792	6678	555824.304	4666367.657	9989	554488.947	4657138.892
57	584394.589	4648121.011	3368	528203.661	4656562.932	6679	555822.553	4666363.121	9990	554482.615	4657153.593
58	584372.480	4648122.234	3369	528106.476	4656547.155	6680	555820.483	4666355.278	9991	554479.858	4657152.647
59	584338.954	4648122.854	3370	528071.184	4656563.551	6681	555820.406	4666355.031	9992	554471.291	4657149.188
60	584306.383	4648123.035	3371	528053.782	4656535.211	6682	555820.401	4666355.014	9993	554452.190	4657141.894
61	584295.060	4648124.623	3372	528010.591	4656510.042	6683	555816.040	4666339.140	9994	554438.142	4657138.321
62	584280.626	4648126.655	3373	527984.918	4656493.012	6684	555812.682	4666327.362	9995	554426.974	4657139.502
63	584266.677	4648127.325	3374	527958.645	4656475.993	6685	555812.642	4666327.221	9996	554424.956	4657139.717
64	584241.640	4648126.877	3375	527892.305	4656466.880	6686	555809.533	4666316.462	9997	554409.681	4657142.327
65	584212.156	4648127.593	3376	527838.402	4656476.834	6687	555809.544	4666316.457	9998	554406.761	4657143.185
66	584194.919	4648128.598	3377	527806.719	4656492.946	6688	555809.533	4666316.421	9999	554399.208	4657145.400
67	584177.209	4648127.728	3378	527786.840	4656494.255	6689	555813.648	4666314.707	10000	554387.184	4657149.610
68	584150.950	4648125.353	3379	527755.545	4656522.921	6690	555829.330	4666312.900	10001	554374.734	4657154.459
69	584125.673	4648126.037	3380	527740.985	4656547.031	6691	555849.863	4666310.531	10002	554359.509	4657160.390
70	584096.091	4648125.129	3381	527743.700	4656569.197	6692	555863.958	4666308.907	10003	554354.137	4657161.022
71	584051.964	4648122.896	3382	527738.636	4656596.253	6693	555870.332	4666308.539	10004	554343.381	4657166.501
72	584020.638	4648116.627	3383	527732.910	4656616.568	6694	555886.500	4666307.612	10005	554334.439	4657174.062
73	584010.385	4648115.758	3384	527738.472	4656640.045	6695	555903.421	4666306.448	10006	554328.731	4657181.439
74	583996.015	4648110.308	3385	527735.690	4656659.067	6696	555920.913	4666305.243	10007	554327.107	4657183.188
75	583966.049	4648102.030	3386	527723.284	4656688.381	6697	555932.439	4666306.365	10008	554323.004	4657191.237
76	583934.215	4648089.199	3387	527709.627	4656714.742	6698	555939.480	4666307.047	10009	554316.207	4657210.183
77	583918.282	4648080.636	3388	527704.966	4656734.501	6699	555961.777	4666314.812	10010	554313.517	4657209.033
78	583898.310	4648066.407	3389	527699.353	4656762.318	6700	555974.415	4666324.848	10011	554309.791	4657207.441
79	583884.137	4648059.143	3390	527692.829	4656785.197	6701	555977.199	4666329.698	10012	554287.429	4657197.896
80	583871.597	4648053.168	3391	527695.991	4656817.878	6702	555990.361	4666344.478	10013	554278.922	4657196.556
81	583861.790	4648044.931	3392	527703.661	4656847.652	6703	556012.612	4666371.744	10014	554177.700	4657173.402
82	583853.660	4648038.304	3393	527710.251	4656872.465	6704	556026.425	4666382.969	10015	554175.890	4657172.531
83	583844.561	4648029.999	3394	527716.242	4656902.416	6705	556042.456	4666394.454	10016	554163.503	4657170.150
84	583797.777	4647983.419	3395	527715.812	4656937.441	6706	556099.087	4666416.898	10017	554145.519	4657165.554
85	583775.166	4647955.843	3396	527717.106	4656961.059	6707	556108.933	4666420.710	10018	554129.431	4657161.897
86	583758.575	4647937.100	3397	527718.488	4656987.690	6708	556131.180	4666429.679	10019	554115.349	4657159.138
87	583731.367	4647912.989	3398	527717.607	4657024.135	6709	556150.638	4666436.153	10020	554108.172	4657157.731
88	583702.941	4647899.076	3399	527718.655	4657054.587	6710	556168.402	4666442.067	10021	554100.353	4657155.707
89	583670.632	4647895.063	3400	527726.789	4657081.742	6711	556183.909	4666447.228	10022	554093.762	4657153.999
90	583642.815	4647896.209	3401	527739.963	4657103.748	6712	556191.180	4666449.927	10023	554074.441	4657148.898
91	583599.689	4647911.327	3402	527754.819	4657122.958	6713	556207.321	4666455.910	10024	554077.148	4657121.150
92	583563.511	4647925.150	3403	527766.212	4657134.894	6714	556223.185	4666461.554	10025	554065.623	4657117.132
93	583538.338	4647934.580	3404	527777.126	4657153.238	6715	556241.837	4666467.689	10026	554062.951	4657148.605
94	583502.757	4647950.398	3405	527788.226	4657180.623	6716	556254.062	4666471.711	10027	554062.647	4657152.197
95	583478.600	4647962.009	3406	527793.268	4657199.363	6717	556268.919	4666477.780	10028	554046.488	4657152.658
96	583457.171	4647970.849	3407	527788.006	4657279.830	6718	556295.075	4666492.029	10029	554044.896	4657152.857
97	583412.140	4647987.237	3408	527782.759	4657289.589	6719	556305.082	4666501.764	10030	554023.667	4657155.467
98	583382.882	4648002.075	3409	527778.430	4657304.217	6720	556321.224	4666513.889	10031	553998.948	4657158.503
99	583349.133	4648012.126	3410	527753.255	4657329.001	6721	556346.331	4666538.200	10032	554001.419	4657184.377
100	583325.165	4648015.425	3411	527727.783	4657341.699	6722	556375.367	4666570.727	10033	554001.572	4657185.995
101	583309.146	4648017.729	3412	527691.333	4657355.496	6723	556391.491	4666596.920	10034	553996.983	4657202.920
102	583284.327	4648018.660	3413	527683.923	4657359.303	6724	556420.920	4666632.564	10035	553989.709	4657229.748

№	X	Y	№	X	Y	№	X	Y	№	X	Y
103	583262.474	4648020.700	3414	527654.881	4657372.047	6725	556438.839	4666656.679	10036	553976.900	4657276.984
104	583243.241	4648022.147	3415	527614.560	4657401.595	6726	556457.528	4666674.347	10037	553931.621	4657288.989
105	583211.975	4648024.187	3416	527564.273	4657453.971	6727	556478.393	4666691.069	10038	553901.223	4657287.965
106	583174.236	4648035.459	3417	527505.117	4657506.410	6728	556496.970	4666702.619	10039	553893.234	4657275.229
107	583150.382	4648042.818	3418	527453.680	4657575.047	6729	556508.397	4666710.845	10040	553886.176	4657253.089
108	583123.008	4648053.328	3419	527413.406	4657611.096	6730	556524.778	4666721.529	10041	553881.783	4657225.885
109	583098.587	4648063.003	3420	527388.108	4657615.832	6731	556526.243	4666725.019	10042	553877.589	4657206.078
110	583073.241	4648071.436	3421	527381.749	4657620.882	6732	556546.938	4666744.672	10043	553873.994	4657186.200
111	583038.989	4648086.743	3422	527369.139	4657630.597	6733	556563.691	4666762.426	10044	553889.788	4657186.087
112	583014.843	4648094.235	3423	527353.601	4657648.250	6734	556580.057	4666779.300	10045	553887.735	4657138.896
113	582960.864	4648111.806	3424	527340.118	4657667.789	6735	556602.998	4666798.247	10046	553887.388	4657130.923
114	582931.497	4648117.269	3425	527330.568	4657683.006	6736	556636.834	4666820.313	10047	553866.067	4657126.980
115	582910.563	4648119.671	3426	527322.081	4657691.732	6737	556661.408	4666831.634	10048	553869.639	4657115.841
116	582886.567	4648119.222	3427	527308.183	4657705.573	6738	556678.035	4666841.507	10049	553876.939	4657093.078
117	582815.017	4648109.102	3428	527305.175	4657709.666	6739	556695.909	4666851.306	10050	553892.636	4657044.128
118	582784.870	4648104.845	3429	527289.527	4657737.658	6740	556707.637	4666857.035	10051	553905.701	4657003.395
119	582740.192	4648095.549	3430	527257.045	4657791.123	6741	556726.427	4666863.579	10052	553932.945	4656975.648
120	582670.702	4648082.311	3431	527254.605	4657794.328	6742	556759.095	4666870.280	10053	553923.909	4656970.415
121	582605.775	4648072.164	3432	527253.755	4657795.445	6743	556798.191	4666877.245	10054	553921.182	4656969.042
122	582569.668	4648067.554	3433	527253.684	4657795.537	6744	556845.685	4666887.027	10055	553901.742	4656959.259
123	582553.804	4648068.170	3434	527236.196	4657795.759	6745	556874.280	4666893.129	10056	553899.857	4656959.212
124	582523.674	4648071.889	3435	527209.708	4657796.097	6746	556913.871	4666899.400	10057	553905.278	4656944.981
125	582504.007	4648076.724	3436	527194.352	4657798.501	6747	556966.229	4666916.892	10058	553906.009	4656943.059
126	582476.491	4648078.924	3437	527177.716	4657798.828	6748	556966.247	4666916.903	10059	553906.634	4656941.419
127	582443.850	4648075.284	3438	527142.602	4657806.181	6749	556968.039	4666917.902	10060	553923.879	4656896.145
128	582358.315	4648049.548	3439	527123.383	4657809.161	6750	556975.902	4666923.253	10061	553940.823	4656857.213
129	582325.933	4648047.156	3440	527101.389	4657812.573	6751	556989.125	4666929.637	10062	553941.852	4656854.674
130	582309.327	4648049.027	3441	527064.693	4657812.780	6752	556990.379	4666930.332	10063	553947.614	4656840.470
131	582263.103	4648058.991	3442	527041.971	4657827.205	6753	556995.580	4666940.354	10064	553959.857	4656811.400
132	582228.236	4648075.797	3443	527024.979	4657842.067	6754	557002.031	4666954.509	10065	553973.441	4656779.177
133	582207.360	4648091.694	3444	527022.284	4657858.863	6755	557002.051	4666954.550	10066	553978.265	4656766.818
134	582209.228	4648090.806	3445	527021.514	4657902.326	6756	557006.304	4666963.339	10067	553983.670	4656751.562
135	582164.734	4648123.938	3446	527022.581	4657934.246	6757	557006.304	4666963.380	10068	553986.647	4656749.979
136	582132.709	4648153.163	3447	527025.717	4657975.138	6758	557006.528	4666986.137	10069	553997.454	4656741.226
137	582084.898	4648194.119	3448	527024.771	4658003.839	6759	557006.528	4666986.180	10070	554004.139	4656737.061
138	582034.433	4648239.223	3449	527024.430	4658014.671	6760	557004.935	4667004.586	10071	554022.088	4656759.679
139	581972.816	4648280.409	3450	527022.231	4658044.248	6761	557004.938	4667004.597	10072	554025.301	4656758.214
140	581901.567	4648328.602	3451	527014.592	4658082.862	6762	557004.935	4667004.624	10073	554033.004	4656754.702
141	581862.278	4648347.133	3452	527013.039	4658096.015	6763	557004.938	4667004.638	10074	554044.461	4656753.171
142	581841.476	4648356.225	3453	527010.584	4658116.784	6764	557004.517	4667009.524	10075	554066.680	4656750.211
143	581806.919	4648372.472	3454	527006.896	4658153.776	6765	557002.025	4667028.346	10076	554070.995	4656749.279
144	581771.427	4648389.033	3455	527003.635	4658191.145	6766	557000.736	4667048.906	10077	554067.077	4656725.366
145	581732.272	4648408.875	3456	527011.083	4658230.237	6767	556997.092	4667071.747	10078	554088.405	4656719.251
146	581693.852	4648426.587	3457	527009.862	4658272.874	6768	556997.150	4667079.869	10079	554021.393	4656709.791
147	581653.364	4648443.627	3458	527014.006	4658302.673	6769	556999.820	4667103.204	10080	554211.929	4656684.926
148	581622.712	4648455.598	3459	527012.612	4658326.248	6770	557003.812	4667128.608	10081	554231.718	4656684.217
149	581581.694	4648468.393	3460	527014.274	4658331.145	6771	557017.446	4667156.062	10082	554247.713	4656689.108
150	581555.010	4648476.335	3461	527012.346	4658363.738	6772	557046.052	4667188.782	10083	554261.322	4656694.948
151	581523.048	4648488.441	3462	527009.759	4658406.646	6773	557087.976	4667214.468	10084	554263.916	4656695.897
152	581492.815	4648506.530	3463	527006.785	4658423.927	6774	557101.414	4667224.616	10085	554264.006	4656708.377
153	581463.616	4648529.361	3464	527002.818	4658458.001	6775	557120.072	4667229.419	10086	554295.848	4656716.785
154	581441.516	4648548.891	3465	526999.743	4658477.827	6776	557133.948	4667230.939	10087	554342.829	4656729.190
155	581414.364	4648578.204	3466	526992.718	4658501.021	6777	557159.594	4667225.944	10088	554344.041	4656697.585
156	581382.967	4648616.490	3467	526988.327	4658510.967	6778	557174.754	4667222.705	10089	554351.075	4656697.631
157	581365.676	4648644.414	3468	526985.462	4658542.457	6779	557215.371	4667206.236	10090	554379.900	4656698.322
158	581345.198	4648680.615	3469	526991.419	4658582.212	6780	557250.311	4667189.659	10091	554394.212	4656698.664
159	581325.113	4648710.751	3470	526991.593	4658608.027	6781	557250.547	4667189.547	10092	554404.269	4656704.997
160	581294.198	4648752.536	3471	526989.355	4658646.756	6782	557278.957	4667170.159	10093	554423.584	4656717.157
161	581282.789	4648767.172	3472	526993.831	4658675.124	6783	557307.317	4667152.269	10094	554439.805	4656746.597
162	581270.945	4648779.505	3473	526994.509	4658686.515	6784	557321.320	4667144.991	10095	554448.960	4656763.207
163	581250.776	4648798.203	3474	526990.749	4658712.002	6785	557333.031	4667140.275	10096	554454.781	4656762.773
164	581236.438	4648811.246	3475	526960.961	4658723.212	6786	557346.700	4667137.990	10097	554476.189	4656761.182
165	581216.850	4648832.383	3476	526902.457	4658723.245	6787	557398.404	4667142.492	10098	554477.828	4656759.943
166	581195.892	4648854.336	3477	526859.758	4658723.452	6788	557433.759	4667158.600	10099	554484.493	4656754.906
167	581169.479	4648882.212	3478	526835.741	4658727.599	6789	557458.700	4667169.736	10100	554487.213	4656752.862
168	581152.594	4648897.263	3479	526791.499	4658730.183	6790	557471.643	4667170.644	10101	554487.210	4656745.973
169	581137.300	4648916.187	3480	526764.232	4658731.773	6791	557484.587	4667171.855	10102	554487.205	4656721.061



№	X	Y	№	X	Y	№	X	Y	№	X	Y
170	581127.644	4648928.503	3481	526735.527	4658735.647	6792	557503.643	4667172.407	10103	554487.187	4656649.141
171	581101.780	4648954.553	3482	526710.836	4658736.806	6793	557513.398	4667173.458	10104	554491.874	4656634.271
172	581084.321	4648967.927	3483	526708.599	4658736.575	6794	557530.270	4667182.710	10105	554498.575	4656613.008
173	581056.573	4648984.004	3484	526679.607	4658736.881	6795	557540.822	4667190.443	10106	554499.322	4656610.639
174	581015.691	4649015.349	3485	526599.912	4658733.025	6796	557547.740	4667195.952	10107	554500.946	4656605.483
175	581001.279	4649026.825	3486	526558.913	4658727.328	6797	557558.395	4667209.560	10108	554501.869	4656603.400
176	580981.948	4649040.650	3487	526510.113	4658723.227	6798	557564.644	4667218.073	10109	554503.094	4656600.649
177	580962.863	4649053.661	3488	526435.392	4658714.011	6799	557578.330	4667235.907	10110	554513.398	4656586.366
178	580940.995	4649070.752	3489	526409.680	4658702.805	6800	557593.381	4667252.161	10111	554523.034	4656571.817
179	580907.022	4649090.119	3490	526387.315	4658684.946	6801	557609.998	4667269.036	10112	554532.626	4656557.331
180	580880.690	4649103.369	3491	526337.663	4658655.489	6802	557635.135	4667289.223	10113	554532.898	4656556.917
181	580867.547	4649108.713	3492	526320.084	4658643.009	6803	557650.830	4667300.296	10114	554547.805	4656535.584
182	580848.505	4649110.852	3493	526296.432	4658630.824	6804	557664.657	4667311.623	10115	554557.826	4656520.782
183	580831.124	4649083.425	3494	526290.157	4658625.257	6805	557678.961	4667319.706	10116	554553.219	4656519.372
184	580823.444	4649058.427	3495	526281.473	4658612.998	6806	557699.337	4667328.366	10117	554526.146	4656511.737
185	580817.585	4649034.790	3496	526265.662	4658598.571	6807	557720.121	4667343.650	10118	554526.036	4656508.413
186	580812.259	4649015.585	3497	526255.418	4658585.620	6808	557729.185	4667352.964	10119	554527.865	4656503.053
187	580804.352	4648985.152	3498	526241.919	4658570.178	6809	557743.791	4667368.219	10120	554531.967	4656491.022
188	580795.978	4648959.286	3499	526231.972	4658563.195	6810	557759.701	4667381.540	10121	554540.581	4656465.736
189	580783.527	4648931.136	3500	526213.904	4658555.638	6811	557775.367	4667396.920	10122	554524.715	4656459.328
190	580779.262	4648920.550	3501	526206.885	4658557.529	6812	557814.484	4667432.686	10123	554535.411	4656432.798
191	580777.005	4648902.254	3502	526187.013	4658578.036	6813	557848.622	4667461.618	10124	554537.053	4656427.392
192	580777.942	4648868.009	3503	526183.861	4658581.288	6814	557855.046	4667468.067	10125	554538.275	4656424.228
193	580779.777	4648836.944	3504	526176.599	4658599.968	6815	557859.979	4667477.091	10126	554540.173	4656419.319
194	580779.135	4648800.341	3505	526176.106	4658608.342	6816	557874.598	4667467.987	10127	554541.332	4656416.879
195	580781.800	4648763.083	3506	526173.480	4658629.893	6817	557899.422	4667453.193	10128	554542.273	4656413.880
196	580786.361	4648737.491	3507	526159.613	4658651.987	6818	557929.688	4667431.910	10129	554548.317	4656398.236
197	580796.276	4648709.246	3508	526144.634	4658682.719	6819	557949.877	4667414.768	10130	554557.971	4656373.249
198	580801.398	4648691.896	3509	526132.159	4658704.095	6820	557976.889	4667401.460	10131	554561.816	4656363.292
199	580811.463	4648667.080	3510	526115.094	4658724.402	6821	557992.195	4667391.792	10132	554563.558	4656358.785
200	580827.031	4648642.849	3511	526093.789	4658756.314	6822	558025.203	4667377.988	10133	554574.029	4656331.676
201	580843.412	4648618.801	3512	526088.868	4658763.378	6823	558049.270	4667362.258	10134	554577.194	4656323.485
202	580862.125	4648588.861	3513	526077.856	4658784.588	6824	558089.986	4667324.975	10135	554579.566	4656317.342
203	580869.975	4648577.250	3514	526072.113	4658814.810	6825	558126.756	4667303.345	10136	554580.223	4656315.643
204	580879.905	4648551.187	3515	526065.490	4658841.378	6826	558172.064	4667254.153	10137	554584.647	4656317.265
205	580880.829	4648514.998	3516	526061.606	4658868.958	6827	558200.079	4667223.091	10138	554591.663	4656320.178
206	580880.199	4648497.202	3517	526058.670	4658895.742	6828	558236.527	4667199.709	10139	554593.803	4656321.069
207	580867.655	4648464.924	3518	526053.245	4658922.330	6829	558262.662	4667185.080	10140	554622.313	4656332.903
208	580850.372	4648451.185	3519	526052.507	4658951.744	6830	558290.633	4667174.205	10141	554627.132	4656323.422
209	580822.844	4648437.510	3520	526053.282	4658961.369	6831	558298.857	4667170.953	10142	554630.896	4656316.101
210	580782.866	4648430.117	3521	526053.122	4658980.800	6832	558346.721	4667159.254	10143	554632.062	4656313.833
211	580750.054	4648428.795	3522	526044.605	4659006.161	6833	558351.120	4667149.486	10144	554636.573	4656305.064
212	580727.273	4648423.463	3523	526036.083	4659034.718	6834	558353.207	4667144.758	10145	554643.137	4656291.915
213	580661.635	4648418.631	3524	526030.174	4659050.056	6835	558357.449	4667125.926	10146	554648.971	4656280.594
214	580628.698	4648417.316	3525	526023.476	4659067.437	6836	558356.076	4667108.664	10147	554651.315	4656275.816
215	580611.867	4648413.996	3526	526005.436	4659087.913	6837	558354.699	4667091.369	10148	554654.259	4656270.964
216	580599.806	4648408.003	3527	525984.934	4659110.975	6838	558349.328	4667082.884	10149	554665.373	4656248.145
217	580596.002	4648406.115	3528	525972.956	4659139.041	6839	558336.655	4667062.860	10150	554668.591	4656241.808
218	580551.301	4648376.394	3529	525972.317	4659146.175	6840	558336.384	4667062.391	10151	554676.691	4656225.868
219	580523.095	4648355.607	3530	525971.030	4659160.547	6841	558335.607	4667061.166	10152	554681.398	4656216.603
220	580496.267	4648335.060	3531	525957.624	4659206.865	6842	558332.037	4667054.862	10153	554684.696	4656210.109
221	580472.820	4648315.737	3532	525948.333	4659237.332	6843	558330.791	4667052.707	10154	554689.286	4656201.074
222	580449.094	4648292.225	3533	525947.412	4659240.133	6844	558330.752	4667052.636	10155	554693.102	4656177.971
223	580422.030	4648256.685	3534	525939.870	4659263.093	6845	558328.023	4667047.819	10156	554693.791	4656174.007
224	580399.912	4648230.798	3535	525932.522	4659279.939	6846	558321.871	4667036.958	10157	554691.313	4656153.232
225	580333.309	4648179.551	3536	525921.988	4659304.090	6847	558320.863	4667035.137	10158	554690.563	4656146.953
226	580319.464	4648165.907	3537	525914.757	4659311.755	6848	558317.380	4667028.989	10159	554689.194	4656135.464
227	580275.265	4648119.615	3538	525909.640	4659317.179	6849	558317.081	4667028.304	10160	554693.876	4656134.903
228	580241.960	4648067.756	3539	525895.810	4659331.842	6850	558316.995	4667028.149	10161	554700.373	4656134.125
229	580208.664	4648017.266	3540	525868.953	4659374.535	6851	558313.013	4667019.055	10162	554705.495	4656133.510
230	580183.836	4647996.824	3541	525835.362	4659411.449	6852	558306.523	4667004.228	10163	554709.578	4656133.019
231	580150.832	4647986.130	3542	525829.377	4659415.693	6853	558299.664	4666988.553	10164	554728.166	4656130.790
232	580120.678	4647980.853	3543	525813.234	4659430.395	6854	558297.434	4666973.916	10165	554742.441	4656129.513
233	580102.800	4647979.609	3544	525809.996	4659433.343	6855	558295.259	4666959.631	10166	554747.869	4656129.676
234	580089.117	4647979.709	3545	525774.551	4659453.207	6856	558292.698	4666945.934	10167	554752.275	4656128.834
235	580075.322	4647972.937	3546	525770.654	4659456.237	6857	558288.642	4666925.714	10168	554764.906	4656126.634
236	580060.176	4647960.739	3547	525750.535	4659471.883	6858	558288.645	4666925.690	10169	554771.308	4656125.515

№	X	Y	№	X	Y	№	X	Y	№	X	Y
237	580047.695	4647945.715	3548	525736.288	4659488.549	6859	558288.642	4666925.673	10170	554772.471	4656138.641
238	580035.307	4647934.866	3549	525720.162	4659503.249	6860	558292.016	4666903.413	10171	554785.578	4656144.057
239	580020.148	4647929.478	3550	525688.112	4659486.201	6861	558293.411	4666894.211	10172	554787.256	4656144.749
240	580009.216	4647929.558	3551	525637.567	4659465.663	6862	558299.162	4666879.601	10173	554801.067	4656150.459
241	579998.230	4647931.013	3552	525598.204	4659447.637	6863	558307.713	4666857.869	10174	554814.387	4656155.965
242	579984.146	4647936.052	3553	525526.549	4659422.805	6864	558313.738	4666849.078	10175	554858.969	4656174.390
243	579976.112	4647939.610	3554	525496.835	4659411.460	6865	558325.071	4666832.252	10176	554889.875	4656196.821
244	579966.713	4647944.307	3555	525459.628	4659403.736	6866	558336.412	4666814.920	10177	554894.319	4656220.247
245	579950.119	4647947.984	3556	525430.407	4659398.727	6867	558341.571	4666807.036	10178	554895.928	4656228.726
246	579935.536	4647952.964	3557	525389.663	4659388.364	6868	558343.184	4666804.570	10179	554880.792	4656285.668
247	579921.428	4647954.634	3558	525341.902	4659377.069	6869	558346.158	4666786.762	10180	554858.555	4656310.316
248	579910.634	4647956.713	3559	525340.365	4659376.279	6870	558349.893	4666764.418	10181	554809.905	4656317.232
249	579899.580	4647957.413	3560	525315.607	4659363.572	6871	558352.692	4666755.996	10182	554806.225	4656317.756
250	579886.170	4647960.510	3561	525284.644	4659342.209	6872	558358.217	4666739.394	10183	554798.768	4656333.698
251	579876.467	4647966.579	3562	525256.800	4659335.579	6873	558362.391	4666726.845	10184	535327.269	4655192.393
252	579862.408	4647975.059	3563	525216.655	4659335.295	6874	558362.854	4666725.457	10185	535321.655	4655179.149
253	579856.470	4647983.220	3564	525186.033	4659343.443	6875	558364.879	4666720.873	10186	535323.786	4655175.196
254	579840.101	4647991.648	3565	525162.957	4659354.761	6876	558376.072	4666695.560	10187	535315.809	4655169.684
255	579803.389	4647995.290	3566	525136.376	4659372.331	6877	558386.783	4666676.534	10188	535317.165	4655166.357
256	579753.213	4647994.532	3567	525111.967	4659391.364	6878	558386.839	4666676.434	10189	535314.397	4655163.657
257	579705.262	4647990.452	3568	525085.428	4659415.175	6879	558393.344	4666664.887	10190	535288.987	4655184.592
258	579680.739	4647986.132	3569	525043.297	4659449.283	6880	558393.895	4666664.073	10191	535284.613	4655178.167
259	579666.179	4647977.361	3570	525022.741	4659468.601	6881	558409.640	4666640.834	10192	535277.118	4655179.803
260	579657.122	4647960.683	3571	525007.479	4659484.286	6882	558423.757	4666619.921	10193	535270.772	4655175.949
261	579652.565	4647944.033	3572	524992.352	4659502.266	6883	558432.654	4666606.321	10194	535267.513	4655171.825
262	579651.310	4647926.174	3573	524986.660	4659519.538	6884	558440.007	4666595.080	10195	535270.294	4655166.606
263	579653.413	4647906.109	3574	524953.884	4659537.411	6885	558444.792	4666587.458	10196	535276.919	4655166.258
264	579655.588	4647896.095	3575	524928.566	4659539.129	6886	558451.592	4666574.895	10197	535280.237	4655164.716
265	579655.911	4647897.463	3576	524899.716	4659525.273	6887	558459.927	4666559.500	10198	535282.079	4655159.643
266	579658.005	4647884.832	3577	524872.339	4659506.449	6888	558467.126	4666551.309	10199	535282.020	4655155.565
267	579663.763	4647860.418	3578	524867.039	4659496.399	6889	558481.498	4666534.964	10200	535279.228	4655153.886
268	579668.591	4647828.580	3579	524845.820	4659471.430	6890	558485.526	4666530.384	10201	535277.218	4655145.475
269	579665.725	4647804.109	3580	524822.631	4659441.749	6891	558489.961	4666519.692	10202	535277.157	4655141.006
270	579655.844	4647777.134	3581	524814.816	4659427.196	6892	558496.755	4666503.312	10203	535275.617	4655127.163
271	579639.873	4647754.685	3582	524811.432	4659438.239	6893	558502.676	4666486.661	10204	535277.662	4655123.809
272	579625.173	4647743.738	3583	524802.159	4659466.810	6894	558507.043	4666474.379	10205	535271.264	4655112.649
273	579607.614	4647735.001	3584	524784.736	4659498.361	6895	558516.989	4666464.473	10206	535259.982	4655102.206
274	579590.812	4647727.053	3585	524772.624	4659534.119	6896	558517.014	4666464.451	10207	535253.099	4655100.076
275	579572.619	4647716.881	3586	524756.630	4659561.002	6897	558526.644	4666454.859	10208	535248.330	4655098.569
276	579551.311	4647707.921	3587	524734.124	4659583.550	6898	558554.710	4666439.102	10209	535244.613	4655097.400
277	579538.450	4647700.636	3588	524720.532	4659607.396	6899	558569.063	4666427.813	10210	535231.849	4655097.513
278	579523.013	4647691.435	3589	524697.154	4659635.250	6900	558569.278	4666428.208	10211	535228.411	4655092.186
279	579503.107	4647677.835	3590	524676.776	4659663.205	6901	558569.779	4666427.813	10212	535223.425	4655074.559
280	579470.658	4647663.327	3591	524663.335	4659680.358	6902	558576.050	4666439.392	10213	535225.241	4655065.712
281	579451.332	4647646.291	3592	524636.943	4659713.806	6903	558601.502	4666451.827	10214	535228.667	4655064.087
282	579434.405	4647638.298	3593	524628.890	4659733.615	6904	558629.554	4666460.370	10215	535227.353	4655059.058
283	579414.010	4647626.248	3594	524626.044	4659763.975	6905	558657.348	4666476.164	10216	535229.524	4655058.134
284	579384.413	4647611.719	3595	524620.062	4659801.881	6906	558694.376	4666516.070	10217	535231.227	4655050.415
285	579361.705	4647599.210	3596	524611.582	4659826.392	6907	558719.466	4666547.684	10218	535233.570	4655039.842
286	579326.376	4647586.777	3597	524608.626	4659846.068	6908	558736.159	4666565.188	10219	535233.532	4655034.672
287	579304.187	4647577.019	3598	524607.780	4659863.011	6909	558753.302	4666595.736	10220	535236.036	4655009.085
288	579284.780	4647571.782	3599	524592.807	4659901.264	6910	558785.440	4666632.867	10221	535240.855	4655009.108
289	579263.143	4647569.251	3600	524580.264	4659924.994	6911	558806.185	4666650.958	10222	535250.189	4654985.343
290	579246.624	4647565.749	3601	524576.443	4659943.486	6912	558831.197	4666678.768	10223	535256.044	4654968.354
291	579226.733	4647562.709	3602	524566.364	4659971.619	6913	558867.784	4666718.492	10224	535256.062	4654962.598
292	579208.815	4647564.340	3603	524560.124	4659975.567	6914	558904.883	4666760.147	10225	535248.118	4654950.547
293	579193.964	4647567.077	3604	524526.889	4660016.171	6915	558913.730	4666769.499	10226	535250.194	4654929.372
294	579171.239	4647578.171	3605	524518.688	4660025.608	6916	558928.244	4666784.842	10227	535258.049	4654919.441
295	579160.209	4647590.568	3606	524517.332	4660027.166	6917	558958.217	4666800.500	10228	535261.831	4654901.957
296	579153.465	4647608.157	3607	524509.935	4660035.678	6918	558976.912	4666800.845	10229	535262.895	4654897.002
297	579149.921	4647627.552	3608	524503.413	4660064.154	6919	559000.122	4666792.939	10230	535256.040	4654890.514
298	579149.384	4647648.179	3609	524483.658	4660089.312	6920	559014.707	4666779.149	10231	535247.548	4654886.928
299	579149.061	4647680.868	3610	524481.976	4660091.427	6921	559032.020	4666754.285	10232	535228.785	4654884.236
300	579151.310	4647715.209	3611	524452.956	4660113.130	6922	559059.851	4666716.092	10233	535248.541	4654875.036
301	579154.733	4647738.926	3612	524436.921	4660130.626	6923	559078.111	4666683.533	10234	535268.690	4654869.033
302	579159.874	4647767.129	3613	524416.115	4660163.332	6924	559093.878	4666652.183	10235	535284.682	4654857.711
303	579167.713	4647796.749	3614	524408.381	4660181.040	6925	559119.356	4666615.819	10236	535288.894	4654861.019

№	X	Y	№	X	Y	№	X	Y	№	X	Y
304	579169.580	4647802.185	3615	524393.922	4660210.346	6926	559149.153	4666579.684	10237	535295.285	4654865.609
305	579191.903	4647866.550	3616	524389.360	4660222.805	6927	559168.691	4666560.980	10238	535318.374	4654879.176
306	579204.656	4647910.385	3617	524388.888	4660241.391	6928	559203.321	4666536.558	10239	535322.661	4654868.001
307	579210.321	4647933.143	3618	524384.574	4660267.132	6929	559231.655	4666515.036	10240	535325.104	4654853.260
308	579214.613	4647956.354	3619	524382.395	4660295.235	6930	559260.854	4666501.212	10241	535331.686	4654853.951
309	579217.708	4647978.017	3620	524367.451	4660338.882	6931	559295.105	4666494.525	10242	535338.193	4654852.324
310	579221.825	4648002.728	3621	524352.464	4660369.593	6932	559295.778	4666494.531	10243	535341.377	4654857.372
311	579224.255	4648027.453	3622	524351.593	4660371.406	6933	559295.821	4666494.525	10244	535344.197	4654860.289
312	579224.213	4648047.316	3623	524344.588	4660384.505	6934	559338.558	4666494.964	10245	535357.380	4654861.392
313	579221.163	4648091.704	3624	524340.385	4660404.302	6935	559375.555	4666504.693	10246	535362.510	4654857.516
314	579221.655	4648090.633	3625	524334.090	4660441.214	6936	559415.196	4666525.899	10247	535374.975	4654845.022
315	579217.828	4648105.594	3626	524324.090	4660461.204	6937	559448.673	4666550.459	10248	535378.836	4654841.166
316	579213.593	4648116.058	3627	524310.965	4660488.330	6938	559480.755	4666571.657	10249	535380.923	4654831.303
317	579210.394	4648122.772	3628	524308.718	4660492.971	6939	559516.217	4666585.643	10250	535382.247	4654825.035
318	579208.907	4648124.532	3629	524308.936	4660507.401	6940	559552.212	4666595.381	10251	535399.600	4654833.226
319	579197.817	4648128.732	3630	524302.138	4660537.528	6941	559582.964	4666605.284	10252	535400.448	4654835.910
320	579187.537	4648132.806	3631	524295.820	4660556.331	6942	559621.807	4666620.178	10253	535409.384	4654845.312
321	579176.746	4648135.196	3632	524294.528	4660560.176	6943	559646.966	4666626.564	10254	535430.607	4654830.324
322	579162.919	4648141.170	3633	524268.043	4660607.609	6944	559677.786	4666638.015	10255	535437.647	4654827.932
323	579141.037	4648147.891	3634	524265.362	4660605.407	6945	559727.780	4666655.777	10256	535444.225	4654822.529
324	579118.895	4648152.987	3635	524236.236	4660589.906	6946	559756.527	4666665.006	10257	535454.337	4654815.038
325	579100.500	4648158.064	3636	524174.621	4660584.736	6947	559782.839	4666674.933	10258	535457.846	4654808.206
326	579089.716	4648161.448	3637	524106.084	4660585.870	6948	559809.594	4666694.669	10259	535459.608	4654808.493
327	579076.708	4648168.354	3638	524071.170	4660586.448	6949	559829.588	4666721.078	10260	535468.214	4654802.892
328	579067.048	4648171.553	3639	524045.792	4660590.912	6950	559861.266	4666755.275	10261	535463.921	4654789.839
329	579056.432	4648172.313	3640	524019.190	4660593.750	6951	559877.736	4666778.087	10262	535487.857	4654790.656
330	579036.273	4648175.333	3641	524008.619	4660602.315	6952	559902.428	4666814.205	10263	535505.048	4654791.628
331	579021.974	4648176.438	3642	524000.162	4660615.142	6953	559922.850	4666838.801	10264	535515.004	4654793.035
332	579017.720	4648175.594	3643	523992.824	4660625.901	6954	559935.610	4666852.026	10265	535516.678	4654789.458
333	579011.255	4648171.767	3644	523980.524	4660638.989	6955	559936.075	4666852.511	10266	535545.166	4654789.350
334	578999.278	4648165.800	3645	523978.689	4660636.620	6956	559938.907	4666855.739	10267	535567.117	4654789.262
335	578988.855	4648158.685	3646	523966.676	4660625.584	6957	559950.469	4666873.028	10268	535571.172	4654787.402
336	578973.991	4648150.990	3647	523946.011	4660614.339	6958	559952.803	4666876.307	10269	535573.373	4654786.396
337	578961.097	4648139.087	3648	523932.452	4660596.735	6959	559967.132	4666896.459	10270	535575.187	4654785.565
338	578943.100	4648130.279	3649	523915.544	4660582.582	6960	559983.047	4666919.836	10271	535606.208	4654809.499
339	578930.119	4648123.751	3650	523886.238	4660568.435	6961	559995.218	4666944.048	10272	535600.264	4654818.210
340	578916.284	4648111.424	3651	523865.688	4660544.753	6962	560007.778	4666970.887	10273	535572.620	4654853.436
341	578897.581	4648099.815	3652	523862.020	4660540.219	6963	560017.456	4666996.059	10274	535577.193	4654855.524
342	578889.168	4648094.248	3653	523848.479	4660530.555	6964	560029.435	4667028.208	10275	535589.247	4654861.002
343	578876.667	4648085.029	3654	523842.618	4660522.807	6965	560036.134	4667055.593	10276	535616.958	4654870.788
344	578865.355	4648075.928	3655	523834.303	4660511.813	6966	560048.081	4667083.427	10277	535623.343	4654866.145
345	578849.156	4648065.112	3656	523818.192	4660497.595	6967	560064.118	4667115.432	10278	535629.855	4654862.799
346	578840.560	4648060.115	3657	523802.513	4660488.203	6968	560074.209	4667136.718	10279	535636.484	4654854.614
347	578837.676	4648058.823	3658	523774.308	4660471.305	6969	560087.624	4667151.868	10280	535644.875	4654866.308
348	578818.680	4648049.908	3659	523762.008	4660471.060	6970	560099.617	4667159.717	10281	535649.582	4654875.803
349	578807.097	4648046.493	3660	523724.526	4660471.680	6971	560114.710	4667164.914	10282	535651.962	4654887.088
350	578783.837	4648044.095	3661	523695.487	4660472.062	6972	560129.750	4667164.989	10283	535655.706	4654896.090
351	578777.336	4648043.712	3662	523641.473	4660473.705	6973	560147.637	4667160.175	10284	535657.334	4654900.015
352	578765.713	4648043.417	3663	523619.307	4660472.322	6974	560173.793	4667156.674	10285	535661.139	4654909.146
353	578756.648	4648042.613	3664	523595.409	4660462.130	6975	560195.985	4667149.769	10286	535664.505	4654914.159
354	578739.343	4648042.859	3665	523565.885	4660453.329	6976	560212.017	4667146.652	10287	535666.218	4654921.955
355	578729.042	4648043.996	3666	523547.282	4660439.655	6977	560212.607	4667146.677	10288	535662.330	4654928.798
356	578717.478	4648043.269	3667	523492.803	4660426.822	6978	560212.733	4667146.652	10289	535668.004	4654939.265
357	578700.114	4648044.026	3668	523465.143	4660429.078	6979	560230.732	4667147.400	10290	535671.808	4654960.757
358	578685.871	4648044.249	3669	523429.943	4660425.267	6980	560248.825	4667152.829	10291	535676.114	4654968.744
359	578663.495	4648043.163	3670	523408.981	4660417.473	6981	560274.749	4667177.750	10292	535680.600	4654975.218
360	578643.938	4648043.056	3671	523367.280	4660410.173	6982	560277.368	4667180.465	10293	535682.270	4654983.584
361	578617.253	4648042.063	3672	523305.326	4660412.247	6983	560277.346	4667180.485	10294	535676.860	4654991.629
362	578608.308	4648040.817	3673	523264.505	4660420.315	6984	560277.368	4667180.508	10295	535664.910	4654995.096
363	578600.676	4648039.310	3674	523236.402	4660426.571	6985	560277.008	4667180.837	10296	535657.264	4654995.119
364	578591.221	4648036.506	3675	523192.888	4660434.884	6986	560297.581	4667202.142	10297	535653.793	4654997.775
365	578581.437	4648031.453	3676	523149.351	4660458.578	6987	560304.361	4667213.085	10298	535662.254	4655006.437
366	578575.648	4648025.810	3677	523119.201	4660481.549	6988	560319.701	4667237.838	10299	535662.405	4655013.687
367	578573.252	4648022.766	3678	523096.250	4660498.478	6989	560327.316	4667236.098	10300	535657.570	4655022.347
368	578567.825	4648006.936	3679	523086.369	4660505.765	6990	560334.808	4667235.419	10301	535656.561	4655030.690
369	578567.135	4647998.012	3680	523038.090	4660526.340	6991	560382.018	4667240.266	10302	535652.300	4655038.727
370	578565.646	4647990.832	3681	523005.482	4660542.061	6992	560426.956	4667252.059	10303	535645.343	4655045.637

№	X	Y	№	X	Y	№	X	Y	№	X	Y
371	578564.385	4647972.223	3682	522985.438	4660552.382	6993	560426.933	4667252.095	10304	535643.237	4655058.429
372	578565.159	4647958.289	3683	522963.753	4660566.326	6994	560426.956	4667252.101	10305	535640.387	4655062.426
373	578563.386	4647920.935	3684	522915.152	4660588.954	6995	560424.755	4667255.579	10306	535651.086	4655072.435
374	578557.720	4647897.864	3685	522875.685	4660617.425	6996	560434.695	4667259.058	10307	535662.824	4655075.617
375	578547.328	4647878.004	3686	522847.300	4660637.972	6997	560437.533	4667254.729	10308	535662.469	4655077.582
376	578533.232	4647864.236	3687	522831.285	4660650.122	6998	560465.721	4667255.783	10309	535661.872	4655080.793
377	578523.479	4647854.878	3688	522800.027	4660669.317	6999	560465.868	4667255.786	10310	535661.458	4655083.027
378	578506.596	4647844.505	3689	522768.045	4660680.085	7000	560471.157	4667298.906	10311	535660.085	4655086.652
379	578500.829	4647841.855	3690	522728.302	4660683.188	7001	560473.451	4667318.845	10312	535658.082	4655087.489
380	578483.340	4647834.110	3691	522696.185	4660695.008	7002	560476.357	4667344.103	10313	535653.300	4655086.922
381	578453.347	4647824.900	3692	522680.154	4660706.060	7003	560485.113	4667345.226	10314	535646.713	4655084.374
382	578445.694	4647820.828	3693	522663.414	4660716.625	7004	560491.182	4667355.182	10315	535639.336	4655087.105
383	578434.944	4647811.721	3694	522633.074	4660726.814	7005	560494.294	4667370.465	10316	535630.225	4655091.866
384	578427.872	4647801.594	3695	522626.389	4660741.160	7006	560494.290	4667370.542	10317	535619.103	4655095.166
385	578421.195	4647794.203	3696	522621.025	4660763.421	7007	560494.292	4667370.553	10318	535611.830	4655095.791
386	578413.923	4647782.203	3697	522609.577	4660783.539	7008	560494.291	4667370.585	10319	535611.691	4655104.476
387	578393.541	4647763.161	3698	522602.039	4660800.893	7009	560494.292	4667370.595	10320	535611.756	4655111.775
388	578384.877	4647757.476	3699	522592.537	4660807.343	7010	560493.054	4667397.381	10321	535611.818	4655114.942
389	578373.596	4647752.758	3700	522592.425	4660812.593	7011	560494.734	4667414.009	10322	535612.722	4655130.581
390	578353.977	4647744.154	3701	522570.141	4660852.521	7012	560496.329	4667427.246	10323	535612.927	4655134.206
391	578334.907	4647733.666	3702	522558.354	4660873.643	7013	560502.498	4667451.002	10324	535612.450	4655144.156
392	578314.647	4647722.876	3703	522547.498	4660906.667	7014	560508.544	4667466.266	10325	535611.933	4655145.902
393	578275.756	4647693.170	3704	522549.367	4660922.404	7015	560532.633	4667496.831	10326	535608.994	4655150.111
394	578252.107	4647680.170	3705	522550.175	4660944.439	7016	560553.652	4667517.486	10327	535606.644	4655154.176
395	578227.700	4647674.652	3706	522548.111	4660968.567	7017	560564.822	4667524.340	10328	535589.262	4655159.820
396	578207.844	4647676.296	3707	522552.028	4661003.993	7018	560584.753	4667550.310	10329	535579.224	4655140.189
397	578189.743	4647678.802	3708	522559.338	4661031.846	7019	560602.834	4667570.922	10330	535572.428	4655143.198
398	578169.751	4647687.570	3709	522566.450	4661053.301	7020	560610.323	4667578.553	10331	535570.707	4655152.556
399	578150.994	4647694.330	3710	522573.788	4661071.555	7021	560624.450	4667579.265	10332	535569.641	4655157.281
400	578127.143	4647705.074	3711	522574.305	4661100.604	7022	560634.770	4667572.316	10333	535564.128	4655163.320
401	578101.896	4647712.807	3712	522574.480	4661109.978	7023	560644.330	4667563.813	10334	535562.547	4655165.991
402	578087.686	4647717.660	3713	522574.582	4661115.401	7024	560653.187	4667552.997	10335	535541.532	4655158.697
403	578066.651	4647720.438	3714	522574.626	4661117.712	7025	560657.053	4667544.815	10336	535519.243	4655153.491
404	578034.644	4647726.492	3715	522569.619	4661137.069	7026	560666.103	4667533.038	10337	535497.362	4655165.902
405	578011.490	4647730.160	3716	522568.213	4661144.646	7027	560685.426	4667517.841	10338	535481.256	4655168.556
406	577991.874	4647730.480	3717	522555.665	4661202.122	7028	560708.293	4667500.621	10339	535459.554	4655171.083
407	577967.018	4647731.985	3718	522550.360	4661215.888	7029	560736.590	4667483.543	10340	535455.352	4655165.116
408	577928.576	4647738.014	3719	522549.219	4661218.972	7030	560759.648	4667466.382	10341	535447.811	4655164.473
409	577889.157	4647747.349	3720	522549.239	4661218.981	7031	560768.580	4667457.510	10342	535438.278	4655163.662
410	577874.354	4647756.455	3721	522649.831	4661261.822	7032	560770.962	4667443.524	10343	535436.752	4655176.566
411	577859.802	4647765.756	3722	522650.934	4661262.292	7033	560770.316	4667441.548	10344	535432.734	4655193.182
412	577839.698	4647776.268	3723	522662.206	4661267.091	7034	560770.320	4667441.519	10345	535426.600	4655200.642
413	577826.381	4647792.240	3724	522666.703	4661261.709	7035	560770.316	4667441.505	10346	535423.342	4655199.326
414	577817.376	4647816.730	3725	522672.431	4661244.923	7036	560770.325	4667441.444	10347	535405.978	4655192.283
415	577812.641	4647835.696	3726	522672.790	4661226.120	7037	560770.316	4667441.420	10348	535395.852	4655188.169
416	577812.511	4647834.884	3727	522678.224	4661197.284	7038	560772.394	4667423.554	10349	535393.897	4655187.375
417	577810.521	4647844.896	3728	522678.905	4661197.437	7039	560772.982	4667409.744	10350	535364.963	4655190.832
418	577808.477	4647855.850	3729	522685.841	4661198.978	7040	560777.322	4667396.655	10351	535356.161	4655208.009
419	577803.299	4647874.001	3730	522685.869	4661198.826	7041	560782.365	4667376.686	10352	535337.155	4655211.745
420	577801.592	4647888.321	3731	522695.205	4661147.618	7042	560814.138	4667321.353	10353	535333.208	4655202.137
421	577797.272	4647904.222	3732	522699.011	4661114.688	7043	560827.402	4667306.696	10354	535327.269	4655192.393
422	577790.848	4647914.266	3733	522712.916	4661088.147	7044	560838.473	4667299.744	10355	543031.452	4654354.943
423	577785.510	4647927.800	3734	522735.915	4661080.693	7045	560851.820	4667296.586	10356	543015.812	4654333.165
424	577781.842	4647938.766	3735	522736.500	4661080.737	7046	560862.265	4667298.070	10357	542999.715	4654310.760
425	577775.439	4647960.306	3736	522766.297	4661082.942	7047	560874.214	4667308.732	10358	543000.784	4654295.623
426	577772.531	4647972.755	3737	522802.243	4661108.962	7048	560892.189	4667323.220	10359	542963.732	4654294.710
427	577769.089	4647980.595	3738	522820.190	4661127.847	7049	560901.132	4667324.719	10360	542963.791	4654299.982
428	577759.860	4647991.529	3739	522870.855	4661182.220	7050	560914.486	4667322.371	10361	542951.177	4654320.349
429	577748.600	4648006.793	3740	522910.401	4661213.460	7051	560927.767	4667310.028	10362	542921.565	4654312.026
430	577740.180	4648017.351	3741	522933.180	4661250.365	7052	560934.397	4667302.297	10363	542898.905	4654305.530
431	577728.341	4648030.247	3742	522952.708	4661286.937	7053	560949.836	4667286.128	10364	542878.447	4654300.846
432	577715.263	4648044.717	3743	522965.011	4661313.855	7054	560963.425	4667273.033	10365	542855.755	4654294.711
433	577702.827	4648061.422	3744	522996.164	4661340.401	7055	560977.483	4667264.495	10366	542851.122	4654292.641
434	577695.598	4648072.534	3745	523046.671	4661359.124	7056	560989.315	4667259.099	10367	542829.526	4654282.999
435	577692.404	4648080.122	3746	523085.272	4661364.925	7057	560999.742	4667258.274	10368	542826.920	4654281.833
436	577681.738	4648091.196	3747	523120.935	4661379.640	7058	561013.123	4667259.739	10369	542830.839	4654260.223
437	577670.747	4648100.273	3748	523143.695	4661407.036	7059	561037.699	4667262.688	10370	542809.963	4654255.102

№	X	Y	№	X	Y	№	X	Y	№	X	Y
438	577651.835	4648111.528	3749	523208.120	4661460.721	7060	561048.813	4667261.857	10371	542792.382	4654253.899
439	577628.364	4648123.007	3750	523246.852	4661484.074	7061	561071.833	4667257.129	10372	542781.447	4654293.708
440	577616.682	4648131.777	3751	523302.593	4661521.609	7062	561094.036	4667251.656	10373	542779.029	4654302.509
441	577565.974	4648177.945	3752	523358.665	4661549.693	7063	561142.051	4667255.993	10374	542742.954	4654291.855
442	577531.214	4648209.063	3753	523405.048	4661585.946	7064	561167.336	4667261.996	10375	542745.233	4654285.850
443	577480.036	4648242.369	3754	523443.121	4661635.549	7065	561186.705	4667261.921	10376	542751.655	4654268.926
444	577437.046	4648267.356	3755	523454.510	4661652.172	7066	561208.180	4667259.512	10377	542728.178	4654263.566
445	577434.858	4648267.310	3756	523486.852	4661697.008	7067	561219.609	4667256.679	10378	542725.340	4654262.917
446	577427.705	4648280.170	3757	523504.043	4661749.254	7068	561216.569	4667252.649	10379	542685.164	4654252.815
447	577422.044	4648300.642	3758	523519.418	4661799.008	7069	561216.582	4667252.625	10380	542684.300	4654229.912
448	577414.303	4648318.630	3759	523526.829	4661839.657	7070	561216.569	4667252.605	10381	542635.692	4654229.414
449	577409.849	4648333.407	3760	523534.116	4661878.964	7071	561216.596	4667252.558	10382	542630.099	4654232.097
450	577399.918	4648359.471	3761	523539.700	4661916.831	7072	561216.569	4667252.520	10383	542630.258	4654246.892
451	577393.410	4648392.201	3762	523532.546	4661963.074	7073	561222.418	4667242.043	10384	542625.494	4654260.189
452	577392.879	4648413.629	3763	523532.725	4661986.826	7074	561223.841	4667234.787	10385	542647.458	4654277.604
453	577392.949	4648440.245	3764	523519.763	4662012.520	7075	561213.164	4667231.243	10386	542643.044	4654282.592
454	577389.703	4648466.385	3765	523505.225	4662047.816	7076	561203.066	4667227.008	10387	542638.225	4654288.043
455	577385.930	4648480.283	3766	523525.120	4662093.994	7077	561197.288	4667222.740	10388	542615.439	4654313.806
456	577379.898	4648492.823	3767	523529.914	4662152.561	7078	561196.635	4667218.247	10389	542605.197	4654325.387
457	577366.507	4648507.109	3768	523530.539	4662236.666	7079	561196.641	4667218.244	10390	542589.786	4654339.866
458	577357.995	4648513.418	3769	523537.152	4662290.583	7080	561196.635	4667218.205	10391	542571.004	4654326.931
459	577342.167	4648519.214	3770	523544.119	4662319.777	7081	561196.649	4667218.200	10392	542570.422	4654328.594
460	577335.043	4648518.954	3771	523570.069	4662358.713	7082	561196.636	4667218.117	10393	542560.847	4654318.917
461	577325.583	4648515.587	3772	523588.308	4662396.942	7083	561202.862	4667215.132	10394	542550.016	4654308.073
462	577314.774	4648506.987	3773	523610.083	4662447.008	7084	561212.357	4667214.624	10395	542546.416	4654301.292
463	577304.143	4648496.999	3774	523639.414	4662503.369	7085	561219.564	4667209.262	10396	542543.659	4654296.101
464	577295.680	4648484.565	3775	523640.291	4662546.713	7086	561223.713	4667197.534	10397	542541.344	4654291.910
465	577281.845	4648472.359	3776	523652.582	4662591.992	7087	561222.289	4667189.441	10398	542539.237	4654288.512
466	577275.716	4648463.036	3777	523659.898	4662641.394	7088	561212.971	4667179.761	10399	542535.719	4654282.476
467	577257.375	4648432.487	3778	523660.385	4662699.191	7089	561204.273	4667168.707	10400	542528.857	4654271.756
468	577246.170	4648404.078	3779	523671.753	4662728.522	7090	561197.839	4667160.818	10401	542521.365	4654253.722
469	577241.758	4648372.872	3780	523681.143	4662766.310	7091	561197.840	4667160.776	10402	542542.281	4654238.448
470	577242.164	4648334.574	3781	523692.623	4662797.292	7092	561197.841	4667160.730	10403	542547.525	4654234.620
471	577243.941	4648295.507	3782	523693.305	4662821.488	7093	561197.842	4667160.688	10404	542551.914	4654231.413
472	577253.964	4648256.321	3783	523686.200	4662874.641	7094	561197.977	4667153.879	10405	542566.392	4654222.147
473	577257.606	4648198.757	3784	523681.470	4662897.521	7095	561197.977	4667153.836	10406	542573.412	4654217.651
474	577253.153	4648145.308	3785	523675.037	4662913.314	7096	561197.978	4667153.751	10407	542578.055	4654214.032
475	577231.951	4648065.240	3786	523675.067	4662930.716	7097	561209.628	4667148.545	10408	542580.200	4654212.357
476	577221.435	4648028.328	3787	523693.274	4662970.950	7098	561229.849	4667145.651	10409	542594.150	4654202.542
477	577204.791	4648007.826	3788	523722.090	4663018.558	7099	561241.332	4667143.628	10410	542604.922	4654194.023
478	577177.829	4647968.973	3789	523734.101	4663054.183	7100	561245.736	4667139.160	10411	542601.673	4654178.222
479	577171.569	4647958.716	3790	523729.736	4663112.120	7101	561243.340	4667128.737	10412	542596.896	4654154.994
480	577167.356	4647946.433	3791	523730.507	4663148.263	7102	561227.936	4667114.856	10413	542594.343	4654141.769
481	577165.234	4647938.201	3792	523704.267	4663163.940	7103	561217.727	4667102.065	10414	542592.165	4654130.495
482	577162.887	4647899.170	3793	523666.838	4663181.093	7104	561209.394	4667097.452	10415	542582.196	4654134.614
483	577166.679	4647853.907	3794	523641.221	4663199.003	7105	561209.302	4667097.443	10416	542573.789	4654138.084
484	577154.084	4647823.139	3795	523604.096	4663223.850	7106	561201.339	4667096.689	10417	542563.436	4654123.094
485	577141.672	4647808.855	3796	523567.151	4663239.193	7107	561201.327	4667096.668	10418	542561.982	4654121.006
486	577069.490	4647780.574	3797	523525.785	4663278.569	7108	561201.304	4667096.624	10419	542551.378	4654105.789
487	577043.709	4647775.139	3798	523479.751	4663322.172	7109	561200.621	4667096.561	10420	542548.990	4654100.189
488	576999.111	4647759.543	3799	523462.605	4663350.037	7110	561198.595	4667092.765	10421	542548.399	4654093.723
489	576978.439	4647743.699	3800	523453.336	4663367.750	7111	561204.603	4667084.418	10422	542540.857	4654064.630
490	576943.819	4647691.470	3801	523436.610	4663431.516	7112	561212.261	4667072.051	10423	542540.009	4654059.136
491	576920.699	4647648.272	3802	523375.905	4663459.617	7113	561218.182	4667061.387	10424	542538.241	4654047.671
492	576886.213	4647614.285	3803	523341.733	4663477.791	7114	561219.770	4667048.876	10425	542533.364	4654030.548
493	576851.793	4647589.425	3804	523326.033	4663505.502	7115	561217.622	4667036.456	10426	542526.739	4654007.281
494	576831.200	4647575.886	3805	523323.717	4663536.114	7116	561212.477	4667029.507	10427	542521.911	4653990.327
495	576801.441	4647564.732	3806	523329.277	4663556.721	7117	561212.446	4667029.507	10428	542526.076	4653988.366
496	576778.555	4647553.472	3807	523331.701	4663574.360	7118	561202.791	4667029.523	10429	542544.253	4653984.336
497	576753.373	4647544.529	3808	523345.982	4663604.423	7119	561202.439	4667029.433	10430	542553.074	4653982.380
498	576723.663	4647540.181	3809	523347.688	4663625.312	7120	561202.273	4667029.392	10431	542552.788	4653980.313
499	576694.004	4647542.647	3810	523351.602	4663666.471	7121	561202.075	4667029.394	10432	542550.859	4653966.363
500	576660.456	4647551.455	3811	523354.000	4663698.293	7122	561190.497	4667026.476	10433	542545.247	4653925.747
501	576641.092	4647560.723	3812	523341.776	4663739.944	7123	561188.304	4667023.800	10434	542544.486	4653915.549
502	576630.904	4647568.795	3813	523313.528	4663777.378	7124	561188.916	4667024.111	10435	542544.591	4653913.262
503	576615.035	4647586.025	3814	523314.511	4663897.946	7125	561189.090	4667024.018	10436	542546.042	4653883.958
504	576611.774	4647609.970	3815	523294.442	4663916.227	7126	561189.020	4667023.931	10437	542546.099	4653881.022

№	X	Y	№	X	Y	№	X	Y	№	X	Y
505	576610.817	4647632.790	3816	523283.354	4663923.943	7127	561189.077	4667023.960	10438	542553.890	4653852.815
506	576611.042	4647663.586	3817	523269.530	4663934.634	7128	561189.020	4667023.888	10439	542556.280	4653848.815
507	576614.727	4647697.797	3818	523252.267	4663944.807	7129	561189.183	4667023.971	10440	542572.021	4653822.435
508	576613.752	4647718.371	3819	523240.086	4663955.024	7130	561246.621	4666994.700	10441	542582.681	4653807.696
509	576608.204	4647745.770	3820	523159.035	4664015.976	7131	561247.051	4666994.933	10442	542593.092	4653793.298
510	576601.553	4647767.495	3821	523140.183	4664032.140	7132	561247.337	4666994.790	10443	542611.726	4653792.763
511	576594.960	4647805.784	3822	523121.487	4664048.688	7133	561268.287	4667006.194	10444	542613.988	4653792.699
512	576595.285	4647850.266	3823	523108.105	4664063.204	7134	561296.719	4667032.856	10445	542630.145	4653835.397
513	576597.862	4647886.799	3824	523066.239	4664119.905	7135	561304.890	4667037.391	10446	542643.127	4653866.870
514	576601.544	4647928.945	3825	523046.924	4664135.457	7136	561312.411	4667038.084	10447	542643.779	4653868.454
515	576606.322	4647958.592	3826	523029.030	4664147.612	7137	561319.086	4667036.473	10448	542652.802	4653899.805
516	576611.107	4647989.354	3827	523025.144	4664160.339	7138	561320.514	4667026.529	10449	542669.441	4653894.854
517	576609.000	4648008.806	3828	523039.246	4664187.157	7139	561314.404	4667011.204	10450	542688.482	4653892.837
518	576604.556	4648024.766	3829	523056.066	4664209.704	7140	561307.524	4666992.824	10451	542690.467	4653892.627
519	576588.750	4648050.560	3830	523075.082	4664266.092	7141	561308.195	4666982.070	10452	542703.054	4653892.650
520	576572.985	4648073.547	3831	523089.086	4664306.953	7142	561314.074	4666974.407	10453	542737.783	4653894.465
521	576558.257	4648093.018	3832	523093.293	4664336.023	7143	561319.244	4666972.059	10454	542754.979	4653894.998
522	576536.779	4648120.546	3833	523093.548	4664358.840	7144	561319.670	4666972.277	10455	542773.397	4653895.566
523	576513.075	4648151.515	3834	523079.822	4664405.620	7145	561319.960	4666972.145	10456	542791.370	4653896.123
524	576503.168	4648163.834	3835	523080.216	4664440.804	7146	561323.931	4666974.197	10457	542797.286	4653909.808
525	576476.000	4648190.836	3836	523063.319	4664478.842	7147	561328.461	4666981.516	10458	542808.967	4653905.028
526	576462.355	4648204.618	3837	523042.233	4664511.284	7148	561336.561	4667004.076	10459	542813.905	4653903.005
527	576421.454	4648241.847	3838	523031.165	4664541.764	7149	561341.488	4667020.727	10460	542841.474	4653902.203
528	576408.411	4648252.496	3839	523024.137	4664565.168	7150	561352.509	4667023.303	10461	542857.924	4653912.622
529	576396.519	4648258.273	3840	523021.067	4664608.751	7151	561360.936	4667017.615	10462	542870.195	4653945.714
530	576382.012	4648265.184	3841	523026.504	4664639.828	7152	561372.079	4667011.844	10463	542870.585	4653947.489
531	576378.218	4648267.524	3842	523031.067	4664665.058	7153	561372.533	4667012.070	10464	542874.600	4653965.714
532	576373.797	4648269.556	3843	523036.451	4664684.975	7154	561372.795	4667011.935	10465	542878.325	4653982.634
533	576373.172	4648270.109	3844	523052.022	4664685.411	7155	561386.529	4667018.713	10466	542882.863	4654003.248
534	576370.166	4648270.612	3845	523057.371	4664685.753	7156	561406.448	4667026.252	10467	542884.503	4654010.688
535	576350.030	4648268.839	3846	523069.827	4664687.105	7157	561409.728	4667038.845	10468	542902.555	4654006.120
536	576336.744	4648261.819	3847	523078.613	4664690.456	7158	561409.723	4667038.866	10469	542908.453	4654009.670
537	576312.353	4648234.605	3848	523088.730	4664696.374	7159	561409.728	4667038.887	10470	542915.891	4654048.622
538	576292.940	4648204.488	3849	523097.064	4664705.218	7160	561399.365	4667075.259	10471	542935.467	4654056.732
539	576289.321	4648182.611	3850	523097.112	4664709.403	7161	561393.335	4667105.364	10472	542956.221	4654066.236
540	576289.726	4648165.604	3851	523099.905	4664715.157	7162	561391.527	4667116.440	10473	542985.417	4654098.374
541	576296.690	4648138.962	3852	523103.838	4664724.863	7163	561399.510	4667115.242	10474	542977.480	4654109.984
542	576296.927	4648118.147	3853	523110.818	4664732.680	7164	561413.397	4667110.012	10475	542975.952	4654116.774
543	576295.427	4648100.315	3854	523123.115	4664744.605	7165	561426.913	4667103.295	10476	542986.180	4654122.167
544	576290.445	4648081.777	3855	523133.383	4664760.947	7166	561436.000	4667098.983	10477	542998.594	4654129.204
545	576285.282	4648057.993	3856	523142.453	4664770.062	7167	561440.258	4667091.954	10478	543007.523	4654135.765
546	576273.349	4648030.909	3857	523150.192	4664779.198	7168	561442.553	4667080.498	10479	543015.117	4654141.344
547	576266.996	4648004.154	3858	523158.719	4664789.422	7169	561452.138	4667076.123	10480	543023.060	4654151.320
548	576267.427	4647972.832	3859	523162.592	4664795.859	7170	561452.645	4667076.304	10481	543041.070	4654180.663
549	576267.556	4647943.891	3860	523166.836	4664798.271	7171	561452.853	4667076.208	10482	543048.641	4654189.165
550	576256.444	4647914.523	3861	523173.390	4664805.491	7172	561466.634	4667081.171	10483	543050.137	4654190.846
551	576249.156	4647877.477	3862	523177.395	4664811.670	7173	561480.615	4667087.113	10484	543064.460	4654218.812
552	576249.470	4647864.310	3863	523187.671	4664819.601	7174	561495.085	4667087.306	10485	543090.275	4654205.977
553	576250.601	4647842.578	3864	523190.781	4664825.563	7175	561495.539	4667087.391	10486	543122.080	4654193.961
554	576260.281	4647806.041	3865	523214.985	4664842.851	7176	561495.800	4667087.394	10487	543134.790	4654195.226
555	576260.959	4647777.105	3866	523219.830	4664851.886	7177	561511.317	4667090.222	10488	543145.441	4654204.048
556	576258.918	4647752.228	3867	523226.852	4664858.752	7178	561529.385	4667100.834	10489	543159.065	4654219.113
557	576246.916	4647723.846	3868	523236.189	4664865.168	7179	561543.584	4667112.161	10490	543169.250	4654229.549
558	576211.998	4647724.111	3869	523252.996	4664870.034	7180	561554.763	4667119.329	10491	543188.194	4654255.105
559	576190.394	4647733.305	3870	523279.802	4664876.790	7181	561560.262	4667127.855	10492	543166.593	4654275.444
560	576173.674	4647739.536	3871	523289.799	4664879.606	7182	561562.812	4667135.140	10493	543154.221	4654288.526
561	576147.012	4647735.281	3872	523300.453	4664881.438	7183	561568.946	4667136.598	10494	543142.038	4654299.833
562	576135.588	4647718.941	3873	523317.425	4664883.243	7184	561580.592	4667135.041	10495	543131.090	4654309.747
563	576136.047	4647699.834	3874	523320.558	4664883.102	7185	561588.494	4667131.673	10496	543119.798	4654319.014
564	576138.028	4647663.082	3875	523349.367	4664883.477	7186	561588.815	4667131.930	10497	543102.671	4654323.314
565	576144.280	4647627.948	3876	523368.575	4664883.223	7187	561589.209	4667131.761	10498	543085.131	4654319.916
566	576145.577	4647575.616	3877	523404.178	4664884.368	7188	561595.685	4667136.906	10499	543062.622	4654312.785
567	576130.332	4647538.560	3878	523441.373	4664887.234	7189	561598.554	4667145.250	10500	543057.067	4654326.363
568	576109.438	4647517.969	3879	523456.149	4664891.229	7190	561598.555	4667145.292	10501	543056.799	4654347.141
569	576086.259	4647495.166	3880	523470.322	4664894.056	7191	561598.744	4667153.747	10502	543031.452	4654354.943
570	576062.324	4647474.078	3881	523485.374	4664897.355	7192	561598.745	4667153.788	10503	543025.129	4648402.374
571	576041.342	4647450.909	3882	523504.471	4664899.422	7193	561594.683	4667162.754	10504	543024.825	4648401.621

№	X	Y	№	X	Y	№	X	Y	№	X	Y
572	576022.874	4647413.247	3883	523510.904	4664897.256	7194	561594.565	4667171.021	10505	543024.551	4648400.979
573	576011.088	4647377.784	3884	523511.868	4664900.096	7195	561597.191	4667180.627	10506	543024.297	4648400.418
574	576000.887	4647348.579	3885	523516.998	4664911.357	7196	561598.118	4667188.619	10507	543024.049	4648399.916
575	575988.242	4647311.354	3886	523528.482	4664929.256	7197	561598.114	4667188.622	10508	543023.797	4648399.447
576	575971.434	4647269.831	3887	523550.995	4664985.151	7198	561598.118	4667188.660	10509	543023.543	4648399.005
577	575970.571	4647246.215	3888	523570.929	4665028.983	7199	561593.238	4667195.192	10510	543023.289	4648398.597
578	575963.176	4647216.310	3889	523571.336	4665081.030	7200	561579.984	4667203.537	10511	543023.041	4648398.217
579	575943.242	4647184.766	3890	523566.825	4665106.467	7201	561560.776	4667216.421	10512	543022.800	4648397.867
580	575922.223	4647160.587	3891	523581.429	4665138.788	7202	561561.115	4667220.747	10513	543022.571	4648397.543
581	575883.636	4647135.887	3892	523581.714	4665176.178	7203	561571.500	4667230.106	10514	543022.357	4648397.254
582	575837.207	4647129.787	3893	523582.180	4665197.328	7204	561583.044	4667236.770	10515	543022.162	4648396.991
583	575813.194	4647142.039	3894	523602.323	4665231.248	7205	561591.002	4667241.091	10516	543021.984	4648396.760
584	575785.726	4647161.483	3895	523611.678	4665251.673	7206	561597.369	4667247.662	10517	543021.814	4648396.564
585	575764.948	4647178.579	3896	523644.421	4665297.739	7207	561598.039	4667254.964	10518	543021.630	4648396.407
586	575739.054	4647178.279	3897	523658.136	4665325.168	7208	561603.771	4667260.553	10519	543021.419	4648396.294
587	575689.409	4647171.223	3898	523667.600	4665342.040	7209	561615.810	4667266.713	10520	543021.159	4648396.230
588	575653.571	4647158.749	3899	523686.675	4665378.523	7210	561622.975	4667273.278	10521	543020.837	4648396.222
589	575596.754	4647152.385	3900	523704.207	4665409.725	7211	561624.963	4667279.951	10522	543020.436	4648396.274
590	575547.350	4647152.377	3901	523708.385	4665418.481	7212	561624.956	4667279.969	10523	543019.937	4648396.390
591	575496.451	4647163.774	3902	523726.598	4665455.329	7213	561624.963	4667279.993	10524	543019.328	4648396.578
592	575462.331	4647181.258	3903	523739.572	4665510.817	7214	561621.892	4667286.702	10525	543018.610	4648396.823
593	575439.215	4647190.293	3904	523731.062	4665548.029	7215	561614.512	4667294.506	10526	543017.790	4648397.124
594	575405.265	4647205.036	3905	523731.146	4665565.284	7216	561609.763	4667301.717	10527	543016.871	4648397.475
595	575385.066	4647212.761	3906	523731.591	4665622.269	7217	561610.973	4667306.983	10528	543015.860	4648397.864
596	575350.810	4647236.083	3907	523748.580	4665660.624	7218	561619.144	4667310.194	10529	543014.762	4648398.286
597	575319.480	4647258.064	3908	523763.243	4665689.546	7219	561627.579	4667307.960	10530	543013.582	4648398.735
598	575284.099	4647290.402	3909	523763.342	4665708.499	7220	561635.288	4667302.586	10531	543012.327	4648399.196
599	575254.796	4647318.746	3910	523742.207	4665728.619	7221	561641.228	4667294.678	10532	543011.001	4648399.671
600	575219.662	4647353.540	3911	523731.649	4665733.163	7222	561646.085	4667284.835	10533	543009.611	4648400.140
601	575193.138	4647388.713	3912	523714.684	4665737.353	7223	561649.236	4667279.494	10534	543008.165	4648400.589
602	575192.637	4647411.858	3913	523683.824	4665760.274	7224	561649.856	4667279.745	10535	543006.670	4648401.002
603	575198.813	4647433.565	3914	523659.035	4665797.874	7225	561649.951	4667279.582	10536	543005.133	4648401.367
604	575207.346	4647456.356	3915	523656.394	4665818.393	7226	561653.590	4667281.052	10537	543003.561	4648401.665
605	575206.610	4647485.431	3916	523641.167	4665840.168	7227	561656.574	4667288.470	10538	543001.963	4648401.889
606	575203.688	4647512.533	3917	523627.673	4665859.888	7228	561658.458	4667297.394	10539	543000.344	4648402.015
607	575180.330	4647548.712	3918	523615.693	4665867.292	7229	561660.993	4667302.376	10540	542998.711	4648402.034
608	575155.083	4647587.593	3919	523596.900	4665879.792	7230	561676.014	4667306.136	10541	542997.065	4648401.935
609	575125.480	4647615.829	3920	523577.841	4665891.160	7231	561685.587	4667308.252	10542	542995.408	4648401.707
610	575104.218	4647629.629	3921	523532.516	4665922.738	7232	561688.490	4667312.980	10543	542993.740	4648401.339
611	575071.262	4647651.922	3922	523503.369	4665947.229	7233	561688.479	4667313.006	10544	542992.063	4648400.824
612	575055.729	4647670.000	3923	523469.199	4665994.318	7234	561688.490	4667313.024	10545	542990.374	4648400.147
613	575032.422	4647699.529	3924	523452.838	4666011.813	7235	561686.651	4667317.286	10546	542988.681	4648399.303
614	575014.239	4647731.092	3925	523450.522	4666015.530	7236	561681.544	4667319.949	10547	542986.977	4648398.283
615	574998.061	4647751.103	3926	523444.189	4666042.537	7237	561665.500	4667321.686	10548	542985.268	4648397.077
616	574974.273	4647777.638	3927	523422.058	4666070.912	7238	561656.577	4667323.441	10549	542983.565	4648395.723
617	574952.114	4647793.223	3928	523399.441	4666092.409	7239	561649.178	4667327.303	10550	542981.879	4648394.247
618	574924.259	4647800.924	3929	523366.627	4666133.632	7240	561648.410	4667333.577	10551	542980.223	4648392.694
619	574881.744	4647809.052	3930	523334.681	4666144.906	7241	561655.378	4667338.652	10552	542978.612	4648391.097
620	574843.487	4647824.036	3931	523303.357	4666179.513	7242	561661.326	4667348.415	10553	542977.052	4648389.488
621	574818.122	4647844.204	3932	523293.345	4666196.956	7243	561664.586	4667359.386	10554	542975.561	4648387.908
622	574784.172	4647871.343	3933	523291.415	4666231.314	7244	561670.322	4667366.475	10555	542974.149	4648386.391
623	574763.074	4647892.470	3934	523283.732	4666265.030	7245	561677.913	4667368.828	10556	542972.817	4648384.979
624	574738.298	4647916.723	3935	523280.201	4666298.452	7246	561684.006	4667369.460	10557	542971.514	4648383.740
625	574705.716	4647949.060	3936	523272.823	4666327.858	7247	561684.022	4667369.477	10558	542970.174	4648382.746
626	574679.183	4647975.994	3937	523273.277	4666386.459	7248	561684.722	4667369.551	10559	542968.735	4648382.076
627	574661.518	4647991.098	3938	523272.584	4666426.657	7249	561689.181	4667373.645	10560	542967.134	4648381.797
628	574630.742	4648023.051	3939	523272.861	4666462.001	7250	561689.281	4667375.096	10561	542965.306	4648381.985
629	574605.900	4648059.941	3940	523271.857	4666487.303	7251	561700.657	4667374.404	10562	542963.188	4648382.716
630	574592.041	4648085.333	3941	523269.827	4666534.873	7252	561713.370	4667378.558	10563	542960.715	4648384.059
631	574577.510	4648114.718	3942	523256.631	4666572.984	7253	561721.882	4667380.809	10564	542957.840	4648386.040
632	574560.668	4648143.781	3943	523240.496	4666612.868	7254	561733.108	4667386.288	10565	542954.570	4648388.459
633	574551.062	4648168.693	3944	523231.975	4666628.101	7255	561750.853	4667386.597	10566	542950.929	4648391.066
634	574542.761	4648203.682	3945	523228.083	4666641.521	7256	561774.607	4667388.111	10567	542946.938	4648393.615
635	574534.855	4648231.320	3946	523182.449	4666700.580	7257	561795.360	4667389.651	10568	542942.622	4648395.853
636	574535.895	4648257.313	3947	523151.806	4666729.135	7258	561816.108	4667390.376	10569	542938.004	4648397.530
637	574539.245	4648273.953	3948	523121.458	4666747.427	7259	561840.012	4667390.197	10570	542933.105	4648398.398
638	574544.177	4648308.706	3949	523057.116	4666763.659	7260	561840.055	4667390.199	10571	542927.951	4648398.206

№	X	Y	№	X	Y	№	X	Y	№	X	Y
639	574547.258	4648341.772	3950	523030.084	4666763.297	7261	561845.533	4667390.158	10572	542922.572	4648396.779
640	574561.434	4648409.006	3951	522958.571	4666760.846	7262	561848.261	4667390.398	10573	542917.041	4648394.258
641	574567.179	4648448.450	3952	522880.564	4666758.729	7263	561873.978	4667392.638	10574	542911.438	4648390.856
642	574574.646	4648494.909	3953	522816.469	4666771.661	7264	561903.644	4667391.049	10575	542905.844	4648386.788
643	574579.905	4648537.468	3954	522775.602	4666773.127	7265	561924.376	4667389.463	10576	542900.339	4648382.266
644	574580.005	4648579.872	3955	522772.537	4666773.202	7266	561943.285	4667386.387	10577	542895.006	4648377.502
645	574577.090	4648617.600	3956	522756.349	4666773.086	7267	561952.896	4667384.884	10578	542889.925	4648372.713
646	574567.924	4648657.373	3957	522716.762	4666798.261	7268	561959.430	4667381.400	10579	542885.175	4648368.114
647	574562.775	4648702.517	3958	522693.151	4666826.352	7269	561960.798	4667378.536	10580	542880.823	4648363.877
648	574551.301	4648741.217	3959	522673.949	4666836.249	7270	561963.811	4667373.745	10581	542876.868	4648360.029
649	574551.212	4648785.162	3960	522660.994	4666840.255	7271	561966.502	4667366.594	10582	542873.297	4648356.556
650	574551.241	4648819.161	3961	522636.960	4666853.568	7272	561968.232	4667362.969	10583	542870.094	4648353.438
651	574551.322	4648855.008	3962	522571.078	4666887.577	7273	561970.406	4667354.856	10584	542867.243	4648350.663
652	574555.063	4648870.445	3963	522549.141	4666900.396	7274	561970.786	4667349.403	10585	542864.730	4648348.217
653	574558.597	4648904.008	3964	522500.479	4666927.833	7275	561971.058	4667347.952	10586	542862.539	4648346.084
654	574565.121	4648931.002	3965	522472.302	4666942.959	7276	561980.009	4667332.765	10587	542860.656	4648344.252
655	574570.395	4648985.175	3966	522424.687	4666965.703	7277	561998.284	4667311.455	10588	542859.057	4648342.697
656	574573.145	4649024.961	3967	522381.540	4666996.934	7278	561998.830	4667310.917	10589	542857.695	4648341.402
657	574573.262	4649072.514	3968	522245.902	4667056.147	7279	562014.298	4667295.700	10590	542856.512	4648340.324
658	574573.085	4649104.365	3969	522210.881	4667081.962	7280	562025.422	4667284.763	10591	542855.453	4648339.441
659	574570.371	4649143.431	3970	522217.400	4667124.807	7281	562032.776	4667277.527	10592	542854.462	4648338.722
660	574570.262	4649180.479	3971	522210.349	4667168.164	7282	562052.108	4667254.823	10593	542853.483	4648338.134
661	574564.817	4649206.960	3972	522197.513	4667208.501	7283	562052.273	4667254.630	10594	542852.461	4648337.648
662	574550.336	4649243.223	3973	522178.415	4667235.176	7284	562052.292	4667254.610	10595	542851.338	4648337.235
663	574537.029	4649265.052	3974	522159.299	4667275.452	7285	562054.027	4667252.570	10596	542850.074	4648336.865
664	574504.844	4649288.840	3975	522148.800	4667302.057	7286	562056.750	4667249.874	10597	542848.693	4648336.531
665	574472.296	4649304.062	3976	522147.016	4667332.674	7287	562081.270	4667225.604	10598	542847.233	4648336.233
666	574431.839	4649316.254	3977	522147.618	4667370.920	7288	562091.383	4667215.485	10599	542845.734	4648335.971
667	574400.665	4649341.683	3978	522134.682	4667418.156	7289	562115.663	4667191.071	10600	542844.233	4648335.734
668	574380.547	4649364.222	3979	522136.192	4667520.034	7290	562139.624	4667166.978	10601	542842.770	4648335.528
669	574363.291	4649387.339	3980	522134.641	4667551.105	7291	562143.428	4667163.483	10602	542841.383	4648335.342
670	574334.947	4649401.941	3981	522124.078	4667582.561	7292	562157.610	4667150.453	10603	542840.110	4648335.182
671	574308.959	4649398.292	3982	522123.539	4667589.309	7293	562169.007	4667139.982	10604	542838.978	4648335.038
672	574257.361	4649401.507	3983	522109.196	4667626.271	7294	562174.420	4667135.008	10605	542837.955	4648334.909
673	574221.091	4649406.700	3984	522115.249	4667640.379	7295	562215.157	4667097.579	10606	542836.995	4648334.790
674	574191.128	4649414.345	3985	522116.469	4667719.861	7296	562247.606	4667065.976	10607	542836.055	4648334.669
675	574160.924	4649424.953	3986	522116.939	4667748.145	7297	562272.555	4667034.371	10608	542835.090	4648334.548
676	574113.040	4649432.999	3987	522125.398	4667771.929	7298	562300.683	4666984.371	10609	542834.053	4648334.421
677	574082.121	4649438.493	3988	522126.306	4667830.757	7299	562323.890	4666945.091	10610	542832.903	4648334.271
678	574035.559	4649451.128	3989	522123.617	4667844.404	7300	562349.029	4666896.552	10611	542831.592	4648334.106
679	573999.545	4649461.238	3990	522132.924	4667876.865	7301	562349.037	4666896.517	10612	542830.094	4648333.916
680	573937.689	4649465.777	3991	522133.494	4667914.652	7302	562359.820	4666852.081	10613	542828.447	4648333.709
681	573872.925	4649466.349	3992	522130.550	4667914.694	7303	562359.828	4666852.051	10614	542826.709	4648333.491
682	573827.331	4649467.811	3993	522134.704	4667958.741	7304	562366.318	4666833.635	10615	542824.936	4648333.268
683	573771.327	4649468.710	3994	522142.433	4667998.419	7305	562375.884	4666817.573	10616	542823.184	4648333.047
684	573741.084	4649481.865	3995	522143.236	4668052.313	7306	562381.273	4666812.492	10617	542821.511	4648332.838
685	573696.899	4649510.648	3996	522151.159	4668095.336	7307	562389.772	4666805.055	10618	542819.971	4648332.644
686	573666.505	4649525.164	3997	522151.467	4668112.989	7308	562396.218	4666799.248	10619	542818.624	4648332.473
687	573640.910	4649536.977	3998	522159.216	4668143.574	7309	562402.502	4666793.585	10620	542817.508	4648332.327
688	573584.830	4649550.702	3999	522160.019	4668160.710	7310	562403.234	4666792.928	10621	542816.613	4648332.164
689	573537.021	4649565.096	4000	522164.487	4668179.290	7311	562408.317	4666788.343	10622	542815.910	4648331.941
690	573494.156	4649578.754	4001	522164.939	4668199.739	7312	562417.323	4666780.230	10623	542815.371	4648331.615
691	573458.274	4649600.168	4002	522173.127	4668219.563	7313	562437.794	4666759.201	10624	542814.968	4648331.138
692	573442.445	4649614.618	4003	522176.983	4668236.758	7314	562441.599	4666755.612	10625	542814.674	4648330.465
693	573424.563	4649631.273	4004	522186.617	4668267.717	7315	562441.626	4666755.585	10626	542814.462	4648329.549
694	573392.884	4649654.607	4005	522191.706	4668289.943	7316	562451.821	4666742.705	10627	542814.303	4648328.346
695	573367.205	4649674.237	4006	522192.655	4668354.531	7317	562460.207	4666732.118	10628	542814.164	4648326.835
696	573335.279	4649697.872	4007	522200.416	4668375.767	7318	562464.429	4666726.782	10629	542814.005	4648325.072
697	573305.688	4649715.431	4008	522212.512	4668383.287	7319	562466.676	4666723.946	10630	542813.771	4648323.147
698	573285.584	4649719.497	4009	522252.790	4668387.155	7320	562476.001	4666716.354	10631	542813.414	4648321.138
699	573264.663	4649722.559	4010	522256.979	4668390.095	7321	562479.530	4666713.480	10632	542812.885	4648319.132
700	573226.514	4649716.709	4011	522257.221	4668389.764	7322	562490.608	4666707.275	10633	542812.134	4648317.209
701	573197.172	4649709.536	4012	522262.883	4668382.031	7323	562502.025	4666705.069	10634	542811.113	4648315.452
702	573146.545	4649702.077	4013	522278.295	4668392.846	7324	562518.635	4666704.606	10635	542809.770	4648313.952
703	573134.986	4649700.472	4014	522294.887	4668415.546	7325	562519.172	4666704.324	10636	542808.068	4648312.765
704	573095.788	4649697.469	4015	522308.234	4668429.976	7326	562525.953	4666704.401	10637	542806.005	4648311.869
705	573054.123	4649689.345	4016	522340.365	4668471.099	7327	562547.368	4666711.742	10638	542803.591	4648311.226



№	X	Y	№	X	Y	№	X	Y	№	X	Y
706	573032.126	4649680.559	4017	522353.221	4668492.194	7328	562556.668	4666715.295	10639	542800.834	4648310.790
707	573012.379	4649667.557	4018	522367.851	4668515.146	7329	562548.744	4666708.399	10640	542797.746	4648310.520
708	572984.102	4649644.642	4019	522378.350	4668526.453	7330	562545.892	4666705.916	10641	542794.333	4648310.379
709	572947.994	4649615.844	4020	522397.155	4668559.259	7331	562536.943	4666695.173	10642	542790.606	4648310.319
710	572921.760	4649592.173	4021	522408.238	4668586.390	7332	562536.945	4666695.132	10643	542786.576	4648310.299
711	572896.098	4649574.207	4022	522422.450	4668630.534	7333	562539.498	4666659.998	10644	542782.265	4648310.288
712	572879.002	4649562.976	4023	522423.566	4668663.687	7334	562613.322	4666622.040	10645	542777.760	4648310.277
713	572847.224	4649545.253	4024	522424.267	4668681.874	7335	562634.039	4666601.524	10646	542773.163	4648310.264
714	572830.355	4649544.636	4025	522455.535	4668730.496	7336	562646.920	4666585.433	10647	542768.576	4648310.249
715	572804.697	4649551.951	4026	522474.923	4668752.808	7337	562653.083	4666576.232	10648	542764.099	4648310.236
716	572784.887	4649575.737	4027	522521.706	4668775.693	7338	562651.910	4666575.438	10649	542759.835	4648310.222
717	572769.388	4649603.901	4028	522538.293	4668791.325	7339	562641.175	4666568.542	10650	542755.884	4648310.208
718	572762.730	4649625.832	4029	522543.213	4668810.553	7340	562636.835	4666565.223	10651	542752.350	4648310.195
719	572740.718	4649671.107	4030	522532.845	4668833.847	7341	562636.354	4666564.898	10652	542749.307	4648310.181
720	572724.677	4649703.034	4031	522531.111	4668837.921	7342	562632.191	4666561.716	10653	542746.733	4648310.169
721	572719.055	4649720.448	4032	522525.320	4668852.962	7343	562623.626	4666552.531	10654	542744.579	4648310.156
722	572687.570	4649757.855	4033	522506.509	4668867.687	7344	562623.383	4666552.178	10655	542742.796	4648310.145
723	572672.223	4649769.983	4034	522488.426	4668881.386	7345	562614.608	4666540.997	10656	542741.335	4648310.134
724	572647.357	4649770.733	4035	522487.318	4668886.739	7346	562600.729	4666519.416	10657	542740.150	4648310.122
725	572613.588	4649777.568	4036	522475.330	4668930.169	7347	562600.342	4666518.856	10658	542739.191	4648310.112
726	572599.819	4649797.552	4037	522446.312	4668987.113	7348	562600.327	4666518.837	10659	542738.410	4648310.106
727	572589.527	4649826.866	4038	522427.182	4669023.966	7349	562581.554	4666488.920	10660	542737.762	4648310.101
728	572589.719	4649862.763	4039	522423.693	4669060.456	7350	562581.160	4666488.062	10661	542737.223	4648310.093
729	572591.577	4649888.681	4040	522425.656	4669067.579	7351	562581.146	4666488.029	10662	542736.775	4648310.090
730	572596.534	4649932.500	4041	522446.626	4669111.309	7352	562562.133	4666448.657	10663	542736.396	4648310.087
731	572608.116	4649960.546	4042	522479.004	4669151.516	7353	562561.954	4666448.327	10664	542736.068	4648310.081
732	572626.092	4649986.935	4043	522519.372	4669192.280	7354	562548.310	4666410.812	10665	542735.772	4648310.078
733	572639.152	4650008.262	4044	522544.226	4669223.115	7355	562548.284	4666410.696	10666	542735.487	4648310.078
734	572654.806	4650042.377	4045	522590.112	4669278.087	7356	562548.083	4666409.778	10667	542735.194	4648310.073
735	572654.965	4650068.457	4046	522589.009	4669290.528	7357	562539.519	4666372.661	10668	542734.873	4648310.057
736	572654.543	4650100.859	4047	522585.763	4669307.546	7358	562539.475	4666372.514	10669	542734.493	4648309.960
737	572645.418	4650136.873	4048	522554.347	4669331.160	7359	562539.475	4666372.471	10670	542734.027	4648309.703
738	572617.022	4650153.824	4049	522510.978	4669352.644	7360	562538.338	4666352.677	10671	542733.442	4648309.205
739	572587.248	4650154.562	4050	522499.035	4669357.919	7361	562538.331	4666352.594	10672	542732.711	4648308.385
740	572545.357	4650153.837	4051	522437.308	4669391.824	7362	562538.329	4666352.511	10673	542731.803	4648307.163
741	572494.596	4650150.039	4052	522371.514	4669412.617	7363	562537.758	4666342.558	10674	542730.688	4648305.464
742	572451.868	4650134.516	4053	522310.900	4669422.749	7364	562537.987	4666340.213	10675	542729.335	4648302.202
743	572434.517	4650121.186	4054	522262.970	4669444.809	7365	562539.793	4666321.863	10676	542727.733	4648300.335
744	572408.163	4650090.749	4055	522210.934	4669465.833	7366	562544.120	4666306.523	10677	542725.929	4648296.983
745	572376.240	4650051.705	4056	522155.044	4669481.800	7367	562552.930	4666289.653	10678	542723.993	4648293.293
746	572336.108	4650034.504	4057	522109.859	4669501.904	7368	562585.634	4666250.492	10679	542721.989	4648289.417
747	572307.969	4650025.102	4058	522060.850	4669521.689	7369	562602.496	4666232.125	10680	542719.989	4648285.508
748	572299.815	4650024.002	4059	522022.224	4669538.217	7370	562609.831	4666218.327	10681	542718.056	4648281.718
749	572263.372	4650021.998	4060	522000.147	4669543.679	7371	562614.155	4666202.986	10682	542716.258	4648278.200
750	572236.034	4650022.387	4061	521961.244	4669546.038	7372	562615.094	4666189.744	10683	542714.662	4648275.108
751	572203.439	4650024.304	4062	521934.662	4669541.739	7373	562615.095	4666189.713	10684	542713.316	4648272.539
752	572154.375	4650026.881	4063	521903.756	4669535.745	7374	562615.097	4666189.701	10685	542712.185	4648270.442
753	572109.270	4650030.868	4064	521894.072	4669534.448	7375	562615.098	4666189.670	10686	542711.222	4648268.699
754	572076.756	4650041.142	4065	521835.906	4669546.291	7376	562615.460	4666184.550	10687	542710.371	4648267.198
755	572048.110	4650048.668	4066	521818.400	4669556.526	7377	562616.251	4666180.269	10688	542709.581	4648265.833
756	572012.850	4650057.872	4067	521755.617	4669589.949	7378	562616.254	4666180.252	10689	542708.801	4648264.493
757	571991.154	4650065.598	4068	521747.416	4669596.515	7379	562618.706	4666166.967	10690	542707.979	4648263.066
758	571962.792	4650080.489	4069	521733.546	4669606.087	7380	562623.045	4666153.877	10691	542707.062	4648261.441
759	571934.978	4650095.027	4070	521717.167	4669629.149	7381	562623.335	4666152.062	10692	542706.015	4648259.539
760	571908.719	4650109.074	4071	521690.817	4669642.486	7382	562626.870	4666129.977	10693	542704.864	4648257.383
761	571881.144	4650134.367	4072	521685.416	4669649.637	7383	562644.179	4666102.972	10694	542703.652	4648255.025
762	571863.502	4650169.063	4073	521682.007	4669668.655	7384	562657.798	4666081.863	10695	542702.422	4648252.525
763	571857.631	4650198.726	4074	521672.763	4669691.731	7385	562663.324	4666073.300	10696	542701.217	4648249.933
764	571857.290	4650220.421	4075	521649.532	4669721.623	7386	562666.408	4666068.153	10697	542700.078	4648247.306
765	571853.927	4650251.445	4076	521644.230	4669727.549	7387	562671.703	4666060.887	10698	542699.049	4648244.692
766	571848.979	4650273.573	4077	521628.655	4669753.866	7388	562691.757	4666031.174	10699	542698.173	4648242.145
767	571835.732	4650291.034	4078	521601.721	4669797.615	7389	562697.503	4666013.574	10700	542697.480	4648239.715
768	571816.166	4650313.979	4079	521597.191	4669815.047	7390	562712.753	4665971.350	10701	542696.957	4648237.389
769	571795.289	4650340.911	4080	521581.011	4669849.387	7391	562714.869	4665952.969	10702	542696.581	4648235.152
770	571769.244	4650369.062	4081	521568.911	4669873.008	7392	562717.652	4665931.518	10703	542696.327	4648232.989
771	571739.054	4650401.871	4082	521535.393	4669916.898	7393	562722.177	4665917.155	10704	542696.170	4648230.882
772	571719.530	4650422.516	4083	521517.604	4669960.488	7394	562723.451	4665913.107	10705	542696.086	4648228.813

№	X	Y	№	X	Y	№	X	Y	№	X	Y
773	571706.573	4650444.243	4084	521517.079	4669977.094	7395	562723.468	4665913.074	10706	542696.050	4648226.766
774	571699.119	4650469.349	4085	521517.773	4669997.946	7396	562729.304	4665901.631	10707	542696.039	4648224.727
775	571698.673	4650493.184	4086	521517.038	4670002.638	7397	562730.675	4665897.154	10708	542696.033	4648222.680
776	571698.565	4650546.936	4087	521516.352	4670013.183	7398	562738.741	4665876.321	10709	542696.025	4648220.625
777	571696.960	4650573.619	4088	521507.128	4670054.614	7399	562743.028	4665856.834	10710	542696.018	4648218.570
778	571692.316	4650593.486	4089	521456.094	4670075.033	7400	562743.405	4665855.609	10711	542696.011	4648216.523
779	571680.499	4650622.122	4090	521373.380	4670096.807	7401	562744.672	4665832.647	10712	542696.004	4648214.487
780	571667.225	4650650.939	4091	521358.169	4670097.943	7402	562744.674	4665832.605	10713	542695.997	4648212.467
781	571658.164	4650680.585	4092	521343.750	4670100.862	7403	562745.973	4665813.480	10714	542695.990	4648210.476
782	571649.447	4650706.780	4093	521321.795	4670100.123	7404	562751.033	4665796.572	10715	542695.982	4648208.512
783	571640.999	4650727.134	4094	521275.266	4670134.586	7405	562752.474	4665787.306	10716	542695.976	4648206.575
784	571634.532	4650754.742	4095	521252.225	4670160.327	7406	562753.182	4665782.746	10717	542695.970	4648204.642
785	571611.725	4650786.966	4096	521233.044	4670197.842	7407	562753.084	4665769.044	10718	542695.967	4648202.672
786	571591.679	4650807.106	4097	521224.062	4670213.234	7408	562752.250	4665757.493	10719	542695.965	4648200.638
787	571557.538	4650832.966	4098	521209.326	4670239.770	7409	562747.656	4665744.531	10720	542695.967	4648198.498
788	571528.675	4650851.610	4099	521195.470	4670286.238	7410	562744.996	4665730.680	10721	542695.974	4648196.225
789	571506.120	4650860.851	4100	521184.703	4670327.047	7411	562744.998	4665730.641	10722	542695.986	4648193.781
790	571472.300	4650864.797	4101	521168.929	4670374.128	7412	562745.163	4665724.873	10723	542696.003	4648191.127
791	571434.464	4650864.932	4102	521164.359	4670409.405	7413	562745.163	4665724.854	10724	542696.026	4648188.236
792	571402.125	4650863.479	4103	521163.336	4670442.807	7414	562745.164	4665724.831	10725	542696.055	4648185.063
793	571373.526	4650859.508	4104	521160.329	4670460.716	7415	562745.165	4665724.812	10726	542696.090	4648181.576
794	571342.360	4650851.688	4105	521160.463	4670475.088	7416	562745.543	4665711.557	10727	542696.128	4648177.734
795	571311.131	4650842.069	4106	521192.649	4670517.521	7417	562745.543	4665711.516	10728	542696.169	4648173.499
796	571291.057	4650837.937	4107	521211.151	4670553.882	7418	562749.004	4665680.062	10729	542696.211	4648168.840
797	571266.414	4650823.851	4108	521230.851	4670576.933	7419	562749.696	4665672.029	10730	542696.254	4648163.712
798	571235.351	4650808.433	4109	521252.262	4670601.893	7420	562750.383	4665664.023	10731	542696.300	4648158.076
799	571212.955	4650792.601	4110	521261.457	4670627.747	7421	562748.351	4665648.911	10732	542696.342	4648151.927
800	571205.902	4650785.075	4111	521287.737	4670674.542	7422	562747.462	4665644.953	10733	542696.384	4648145.365
801	571205.143	4650785.684	4112	521303.347	4670739.107	7423	562747.449	4665644.918	10734	542696.425	4648138.514
802	571191.983	4650772.158	4113	521300.256	4670755.668	7424	562739.634	4665625.643	10735	542696.463	4648131.502
803	571179.296	4650747.244	4114	521322.807	4670805.000	7425	562738.584	4665621.890	10736	542696.502	4648124.457
804	571172.298	4650723.982	4115	521341.309	4670842.997	7426	562722.219	4665592.585	10737	542696.538	4648117.510
805	571170.936	4650692.167	4116	521377.888	4670883.402	7427	562695.173	4665544.486	10738	542696.571	4648110.785
806	571176.166	4650630.743	4117	521415.813	4670932.037	7428	562685.037	4665526.621	10739	542696.603	4648104.412
807	571178.099	4650582.988	4118	521427.252	4670959.740	7429	562675.139	4665505.951	10740	542696.633	4648098.487
808	571174.266	4650526.176	4119	521445.883	4670978.142	7430	562675.159	4665505.952	10741	542696.660	4648093.003
809	571161.418	4650477.966	4120	521469.049	4671005.532	7431	562745.139	4665505.910	10742	542696.686	4648087.910
810	571156.314	4650401.834	4121	521487.838	4671034.128	7432	562727.824	4665508.150	10743	542696.712	4648083.176
811	571152.351	4650325.701	4122	521512.951	4671065.797	7433	562727.261	4665473.457	10744	542696.736	4648078.755
812	571129.428	4650300.853	4123	521554.459	4671117.124	7434	562727.260	4665473.419	10745	542696.761	4648074.608
813	571078.087	4650275.089	4124	521560.373	4671144.473	7435	562730.666	4665443.467	10746	542696.785	4648070.694
814	571067.761	4650261.520	4125	521562.124	4671151.248	7436	562735.658	4665416.625	10747	542696.812	4648066.970
815	571064.175	4650237.101	4126	521565.566	4671157.281	7437	562740.652	4665398.970	10748	542696.840	4648063.403
816	571062.539	4650168.917	4127	521574.269	4671172.021	7438	562746.379	4665387.306	10749	542696.868	4648059.993
817	571074.654	4650115.402	4128	521575.743	4671174.062	7439	562755.895	4665372.680	10750	542696.897	4648056.747
818	571104.928	4650058.342	4129	521581.915	4671186.004	7440	562776.995	4665353.099	10751	542696.925	4648053.665
819	571131.885	4650013.817	4130	521588.106	4671230.652	7441	562805.502	4665338.144	10752	542696.956	4648050.757
820	571159.842	4649950.518	4131	521589.238	4671347.786	7442	562843.227	4665319.441	10753	542696.983	4648048.032
821	571186.921	4649923.041	4132	521593.918	4671368.530	7443	562891.772	4665302.029	10754	542697.010	4648045.488
822	571275.281	4649880.342	4133	521607.630	4671388.925	7444	562926.182	4665291.160	10755	542697.035	4648043.138
823	571301.256	4649857.417	4134	521627.012	4671410.352	7445	562959.599	4665281.482	10756	542697.058	4648040.947
824	571315.855	4649833.437	4135	521640.095	4671449.491	7446	562981.732	4665274.887	10757	542697.081	4648038.765
825	571335.493	4649720.192	4136	521645.002	4671490.873	7447	563014.609	4665268.151	10758	542697.104	4648036.396
826	571354.309	4649650.711	4137	521656.146	4671534.205	7448	563042.738	4665261.264	10759	542697.131	4648033.648
827	571338.681	4649533.748	4138	521655.190	4671555.516	7449	563057.124	4665257.404	10760	542697.162	4648030.327
828	571323.741	4649511.115	4139	521639.478	4671581.372	7450	563056.790	4665257.047	10761	542697.199	4648026.244
829	571284.456	4649501.740	4140	521616.764	4671606.275	7451	563047.070	4665247.786	10762	542697.243	4648021.207
830	571230.961	4649493.032	4141	521579.285	4671619.667	7452	563033.048	4665231.701	10763	542697.295	4648015.020
831	571167.190	4649477.588	4142	521555.933	4671633.028	7453	563032.522	4665231.138	10764	542697.359	4648007.588
832	571109.043	4649452.997	4143	521546.623	4671654.434	7454	562998.991	4665199.579	10765	542697.428	4647999.168
833	570978.305	4649373.251	4144	521543.563	4671679.472	7455	562978.646	4665168.363	10766	542697.503	4647990.120
834	570945.164	4649349.610	4145	521554.394	4671710.164	7456	562978.387	4665168.010	10767	542697.581	4647980.793
835	570927.863	4649315.639	4146	521558.907	4671716.732	7457	562963.332	4665149.878	10768	542697.657	4647971.541
836	570922.951	4649264.521	4147	521589.289	4671766.371	7458	562953.178	4665133.557	10769	542697.729	4647962.716
837	570915.776	4649216.832	4148	521596.928	4671786.359	7459	562953.003	4665133.319	10770	542697.796	4647954.680
838	570892.747	4649176.084	4149	521605.449	4671805.315	7460	562952.992	4665133.303	10771	542697.852	4647947.778
839	570836.652	4649121.917	4150	521613.124	4671829.124	7461	562925.718	4665089.463	10772	542697.905	4647942.272

№	X	Y	№	X	Y	№	X	Y	№	X	Y
840	570796.743	4649105.168	4151	521617.227	4671848.625	7462	562894.214	4665044.332	10773	542697.988	4647938.070
841	570764.899	4649103.120	4152	521627.385	4671886.490	7463	562855.712	4664990.440	10774	542698.147	4647934.976
842	570712.744	4649120.548	4153	521655.686	4671937.513	7464	562838.317	4664969.825	10775	542698.428	4647932.799
843	570665.302	4649161.810	4154	521663.046	4671960.252	7465	562814.013	4664961.254	10776	542698.871	4647931.351
844	570575.284	4649289.219	4155	521663.417	4671989.254	7466	562802.606	4664947.841	10777	542699.521	4647930.437
845	570502.538	4649445.484	4156	521664.883	4672008.980	7467	562801.978	4664947.155	10778	542700.424	4647929.869
846	570493.755	4649488.745	4157	521665.015	4672011.303	7468	562781.647	4664926.336	10779	542701.621	4647929.461
847	570494.215	4649551.836	4158	521664.665	4672014.123	7469	562752.253	4664892.912	10780	542703.148	4647929.045
848	570521.926	4649610.746	4159	521665.253	4672024.268	7470	562751.344	4664891.920	10781	542705.002	4647928.589
849	570551.766	4649649.172	4160	521689.840	4672036.086	7471	562742.890	4664882.120	10782	542707.171	4647928.101
850	570614.612	4649694.183	4161	521729.749	4672058.926	7472	562728.157	4664865.116	10783	542709.640	4647927.566
851	570621.546	4649710.056	4162	521738.571	4672084.956	7473	562718.147	4664853.441	10784	542712.397	4647926.992
852	570619.745	4649774.274	4163	521741.817	4672099.386	7474	562712.402	4664846.782	10785	542715.431	4647926.376
853	570640.340	4649792.320	4164	521764.025	4672073.491	7475	562705.630	4664834.522	10786	542718.728	4647925.715
854	570668.740	4649790.958	4165	521779.515	4672047.833	7476	562702.582	4664819.176	10787	542722.275	4647925.008
855	570723.692	4649766.698	4166	521798.722	4672029.957	7477	562702.567	4664818.955	10788	542726.043	4647924.256
856	570772.557	4649764.070	4167	521818.900	4672022.454	7478	562701.765	4664809.952	10789	542729.945	4647923.467
857	570839.736	4649779.496	4168	521831.093	4672021.392	7479	562700.735	4664793.519	10790	542733.877	4647922.650
858	570898.909	4649788.156	4169	521872.295	4672011.825	7480	562700.714	4664793.237	10791	542737.733	4647921.819
859	570968.572	4649833.116	4170	521927.965	4672001.386	7481	562700.706	4664793.133	10792	542741.409	4647920.981
860	570992.634	4649859.088	4171	521953.650	4671992.522	7482	562700.708	4664793.113	10793	542744.802	4647920.153
861	570996.267	4649889.763	4172	521976.998	4671988.721	7483	562700.706	4664793.091	10794	542747.806	4647919.336
862	570980.437	4649979.667	4173	521999.618	4671986.327	7484	562704.308	4664755.516	10795	542750.318	4647918.548
863	570974.942	4650004.715	4174	522044.557	4671966.837	7485	562706.350	4664735.571	10796	542752.264	4647917.792
864	570971.942	4650062.131	4175	522087.160	4671937.320	7486	562710.708	4664724.853	10797	542753.688	4647917.061
865	570966.553	4650101.953	4176	522128.254	4671934.702	7487	562720.273	4664717.165	10798	542754.665	4647916.343
866	570956.482	4650124.760	4177	522198.951	4671979.943	7488	562740.979	4664703.329	10799	542755.270	4647915.623
867	570949.940	4650162.327	4178	522256.606	4672004.250	7489	562762.376	4664690.305	10800	542755.578	4647914.895
868	570936.537	4650194.249	4179	522344.449	4672050.384	7490	562785.630	4664674.953	10801	542755.664	4647914.139
869	570907.285	4650236.519	4180	522396.309	4672076.608	7491	562805.329	4664668.813	10802	542755.603	4647913.350
870	570866.662	4650276.598	4181	522456.001	4672100.630	7492	562828.169	4664664.900	10803	542755.469	4647912.514
871	570834.943	4650291.605	4182	522534.087	4672125.816	7493	562846.646	4664662.641	10804	542755.325	4647911.621
872	570778.197	4650304.529	4183	522570.713	4672127.025	7494	562891.792	4664650.315	10805	542755.183	4647910.677
873	570645.862	4650316.857	4184	522649.771	4672126.950	7495	562956.069	4664614.172	10806	542755.043	4647909.701
874	570581.028	4650310.504	4185	522681.601	4672129.549	7496	563019.581	4664575.725	10807	542754.901	4647908.694
875	570509.277	4650291.698	4186	522718.740	4672129.529	7497	563039.805	4664564.272	10808	542754.761	4647907.681
876	570457.934	4650265.939	4187	522752.944	4672124.707	7498	563067.897	4664552.760	10809	542754.619	4647906.663
877	570435.007	4650238.820	4188	522775.960	4672107.038	7499	563078.954	4664544.622	10810	542754.475	4647905.660
878	570411.994	4650200.344	4189	522800.312	4672087.620	7500	563082.100	4664536.724	10811	542754.329	4647904.680
879	570377.258	4650113.073	4190	522805.559	4672084.484	7501	563097.275	4664533.998	10812	542754.180	4647903.728
880	570375.950	4650089.785	4191	522822.348	4672080.683	7502	563121.422	4664538.877	10813	542754.031	4647902.799
881	570399.397	4650031.635	4192	522837.965	4672081.482	7503	563144.746	4664533.835	10814	542753.886	4647901.872
882	570443.235	4649964.815	4193	522862.132	4672096.536	7504	563157.271	4664513.612	10815	542753.744	4647900.940
883	570457.705	4649921.521	4194	522870.798	4672102.884	7505	563168.129	4664482.388	10816	542753.611	4647899.980
884	570458.561	4649884.005	4195	522896.538	4672117.584	7506	563155.397	4664443.328	10817	542753.489	4647898.981
885	570446.889	4649842.034	4196	522926.571	4672138.382	7507	563155.407	4664443.316	10818	542753.382	4647897.927
886	570415.763	4649782.008	4197	522968.051	4672175.220	7508	563155.397	4664443.287	10819	542753.291	4647896.802
887	570399.596	4649747.458	4198	522975.562	4672190.258	7509	563165.243	4664431.218	10820	542753.218	4647895.594
888	570378.687	4649686.233	4199	522990.533	4672200.053	7510	563190.079	4664428.859	10821	542753.164	4647894.288
889	570364.528	4649615.861	4200	522992.206	4672200.625	7511	563205.856	4664422.423	10822	542753.122	4647892.881
890	570377.577	4649533.918	4201	523020.073	4672236.489	7512	563222.839	4664415.494	10823	542753.094	4647891.358
891	570377.254	4649489.600	4202	523044.429	4672259.287	7513	563236.976	4664418.205	10824	542753.076	4647889.709
892	570364.517	4649457.861	4203	523069.392	4672282.923	7514	563243.341	4664447.968	10825	542753.063	4647887.932
893	570336.864	4649406.916	4204	523098.543	4672302.771	7515	563246.982	4664477.361	10826	542753.056	4647886.010
894	570283.234	4649352.295	4205	523122.026	4672319.422	7516	563258.993	4664482.023	10827	542753.051	4647883.936
895	570163.543	4649264.166	4206	523149.904	4672344.001	7517	563265.121	4664469.918	10828	542753.047	4647881.706
896	570086.416	4649227.741	4207	523196.947	4672372.449	7518	563278.560	4664470.451	10829	542753.044	4647879.361
897	570033.130	4649210.792	4208	523217.551	4672395.714	7519	563285.685	4664483.827	10830	542753.046	4647876.945
898	570019.079	4649186.629	4209	523238.280	4672395.571	7520	563305.739	4664504.613	10831	542753.054	4647874.492
899	570029.207	4649148.413	4210	523251.742	4672395.717	7521	563313.995	4664516.798	10832	542753.071	4647872.054
900	570031.296	4649118.337	4211	523268.482	4672393.405	7522	563330.134	4664514.619	10833	542753.100	4647869.673
901	570010.227	4649081.503	4212	523275.631	4672391.662	7523	563358.700	4664493.364	10834	542753.142	4647867.392
902	569970.830	4649067.928	4213	523331.695	4672379.587	7524	563409.647	4664444.263	10835	542753.201	4647865.254
903	569827.552	4649073.589	4214	523342.483	4672377.389	7525	563453.577	4664405.205	10836	542753.277	4647863.290
904	569769.816	4649080.951	4215	523375.867	4672370.710	7526	563495.936	4664375.337	10837	542753.372	4647861.488
905	569734.125	4649099.706	4216	523389.663	4672370.503	7527	563511.175	4664368.043	10838	542753.481	4647859.819
906	569723.946	4649130.987	4217	523429.194	4672370.067	7528	563533.713	4664357.259	10839	542753.605	4647858.256

№	X	Y	№	X	Y	№	X	Y	№	X	Y
907	569769.381	4649180.358	4218	523474.419	4672383.031	7529	563581.657	4664346.545	10840	542753.742	4647856.771
908	569778.812	4649205.710	4219	523496.434	4672394.346	7530	563622.643	4664339.617	10841	542753.892	4647855.334
909	569759.812	4649215.674	4220	523549.511	4672414.509	7531	563647.208	4664344.084	10842	542754.050	4647853.922
910	569700.840	4649211.480	4221	523558.372	4672419.347	7532	563666.968	4664347.676	10843	542754.218	4647852.506
911	569637.310	4649216.565	4222	523568.758	4672422.633	7533	563689.266	4664365.066	10844	542754.396	4647851.061
912	569563.457	4649233.293	4223	523589.919	4672423.678	7534	563694.208	4664372.997	10845	542754.582	4647849.574
913	569494.326	4649263.842	4224	523605.691	4672420.824	7535	563698.518	4664379.916	10846	542754.783	4647848.032
914	569433.527	4649325.544	4225	523634.865	4672409.604	7536	563708.523	4664395.976	10847	542755.000	4647846.423
915	569396.771	4649357.021	4226	523649.635	4672391.651	7537	563716.133	4664424.451	10848	542755.236	4647844.738
916	569362.811	4649376.347	4227	523663.973	4672375.472	7538	563726.824	4664464.451	10849	542755.495	4647842.961
917	569219.938	4649437.477	4228	523688.048	4672340.763	7539	563736.075	4664502.371	10850	542755.780	4647841.080
918	569134.758	4649485.487	4229	523702.290	4672321.907	7540	563740.171	4664534.677	10851	542756.093	4647839.088
919	569098.596	4649519.270	4230	523713.588	4672304.283	7541	563745.740	4664557.030	10852	542756.436	4647836.978
920	569079.172	4649550.619	4231	523721.349	4672296.395	7542	563755.472	4664564.826	10853	542756.806	4647834.768
921	569073.141	4649674.901	4232	523735.919	4672286.845	7543	563771.920	4664566.034	10854	542757.197	4647832.482
922	569062.073	4649742.021	4233	523772.171	4672277.151	7544	563794.552	4664557.271	10855	542757.605	4647830.150
923	569053.021	4649768.672	4234	523831.860	4672264.351	7545	563817.185	4664550.018	10856	542758.024	4647827.792
924	569033.555	4649793.086	4235	523852.340	4672255.031	7546	563844.156	4664548.572	10857	542758.449	4647825.436
925	568983.117	4649851.246	4236	523876.038	4672248.274	7547	563866.061	4664554.660	10858	542758.874	4647823.108
926	568903.928	4649926.945	4237	523911.723	4672238.214	7548	563899.564	4664571.662	10859	542759.298	4647820.832
927	568848.787	4649973.581	4238	523945.313	4672230.145	7549	563982.125	4664604.984	10860	542759.712	4647818.628
928	568832.610	4649974.862	4239	523986.890	4672221.813	7550	563999.321	4664611.925	10861	542760.119	4647816.493
929	568775.848	4649956.783	4240	523986.797	4672223.753	7551	564027.158	4664615.400	10862	542760.515	4647814.418
930	568714.392	4649929.490	4241	523998.097	4672223.593	7552	564054.538	4664607.204	10863	542760.900	4647812.396
931	568659.765	4649899.836	4242	524014.107	4672213.977	7553	564064.819	4664605.069	10864	542761.275	4647810.421
932	568606.811	4649862.918	4243	524015.787	4672193.836	7554	564064.818	4664605.110	10865	542761.635	4647808.476
933	568578.581	4649848.786	4244	524019.341	4672164.285	7555	564064.479	4664611.080	10866	542761.985	4647806.562
934	568554.875	4649835.894	4245	524019.078	4672138.644	7556	564068.304	4664614.101	10867	542762.321	4647804.664
935	568518.377	4649807.230	4246	524028.385	4672103.778	7557	564068.287	4664614.131	10868	542762.644	4647802.776
936	568518.430	4649777.020	4247	524032.642	4672073.712	7558	564068.304	4664614.144	10869	542762.953	4647800.892
937	568529.993	4649731.462	4248	524032.278	4672035.441	7559	564034.514	4664669.767	10870	542763.251	4647799.008
938	568542.904	4649688.112	4249	524022.090	4672003.612	7560	564046.571	4664670.007	10871	542763.541	4647797.116
939	568554.286	4649657.561	4250	524021.897	4671983.033	7561	564055.364	4664670.178	10872	542763.821	4647795.213
940	568558.671	4649630.738	4251	524038.089	4671971.469	7562	564074.499	4664670.562	10873	542764.097	4647793.293
941	568570.192	4649597.785	4252	524083.979	4671968.909	7563	564074.510	4664670.562	10874	542764.364	4647791.351
942	568583.915	4649558.819	4253	524133.500	4671980.769	7564	564078.281	4664670.634	10875	542764.630	4647789.381
943	568585.665	4649554.578	4254	524175.471	4671992.062	7565	564083.692	4664671.375	10876	542764.894	4647787.384
944	568585.253	4649503.918	4255	524205.666	4671999.008	7566	564141.800	4664677.728	10877	542765.157	4647785.378
945	568579.736	4649461.104	4256	524227.958	4671999.979	7567	564141.874	4664677.736	10878	542765.419	4647783.392
946	568567.561	4649427.453	4257	524248.551	4671999.899	7568	564164.623	4664670.010	10879	542765.683	4647781.447
947	568543.531	4649395.361	4258	524286.620	4671994.939	7569	564177.946	4664663.083	10880	542765.950	4647779.568
948	568509.441	4649374.986	4259	524303.801	4671979.229	7570	564190.827	4664656.385	10881	542766.222	4647777.787
949	568434.522	4649364.316	4260	524337.069	4671956.964	7571	564205.980	4664642.992	10882	542766.498	4647776.120
950	568393.472	4649361.365	4261	524343.152	4671955.811	7572	564224.040	4664627.033	10883	542766.781	4647774.597
951	568362.682	4649356.961	4262	524380.728	4671921.447	7573	564249.260	4664609.621	10884	542767.069	4647773.238
952	568304.105	4649342.414	4263	524405.634	4671902.503	7574	564288.199	4664581.695	10885	542767.362	4647772.032
953	568266.154	4649324.887	4264	524438.345	4671876.597	7575	564305.836	4664568.266	10886	542767.657	4647770.962
954	568249.706	4649320.557	4265	524467.289	4671858.476	7576	564337.103	4664546.111	10887	542767.951	4647770.018
955	568239.259	4649318.674	4266	524512.095	4671829.378	7577	564378.656	4664520.820	10888	542768.240	4647769.179
956	568185.254	4649295.066	4267	524571.362	4671825.072	7578	564416.875	4664498.511	10889	542768.522	4647768.438
957	568152.964	4649278.387	4268	524594.078	4671824.818	7579	564416.918	4664498.487	10890	542768.794	4647767.772
958	568121.196	4649256.797	4269	524638.313	4671827.899	7580	564427.953	4664478.100	10891	542769.051	4647767.174
959	568082.008	4649226.252	4270	524696.843	4671830.404	7581	564435.849	4664455.737	10892	542769.293	4647766.622
960	568055.995	4649206.719	4271	524741.119	4671836.671	7582	564441.527	4664428.831	10893	542769.520	4647766.115
961	568031.175	4649167.444	4272	524788.538	4671844.548	7583	564447.446	4664391.924	10894	542769.734	4647765.648
962	568012.107	4649137.923	4273	524797.248	4671849.055	7584	564456.311	4664391.050	10895	542769.935	4647765.215
963	568005.595	4649107.081	4274	524817.083	4671882.911	7585	564464.465	4664387.116	10896	542770.125	4647764.813
964	568000.687	4649068.601	4275	524844.422	4671920.233	7586	564468.857	4664381.654	10897	542770.305	4647764.438
965	568000.018	4649041.455	4276	524876.315	4671965.394	7587	564466.663	4664371.147	10898	542770.477	4647764.081
966	567996.761	4649016.838	4277	524889.305	4671989.866	7588	564453.839	4664360.432	10899	542770.643	4647763.745
967	567995.276	4648983.520	4278	524899.725	4672010.796	7589	564453.851	4664360.398	10900	542770.804	4647763.414
968	567972.425	4648924.587	4279	524924.691	4672044.450	7590	564453.839	4664360.390	10901	542770.959	4647763.091
969	567954.771	4648873.624	4280	524944.128	4672070.475	7591	564467.129	4664323.370	10902	542771.111	4647762.774
970	567953.883	4648847.789	4281	524964.392	4672102.911	7592	564477.603	4664328.602	10903	542771.261	4647762.457
971	567945.533	4648811.592	4282	524989.020	4672124.818	7593	564488.738	4664330.771	10904	542771.410	4647762.132
972	567945.349	4648804.047	4283	525048.928	4672152.230	7594	564488.763	4664330.763	10905	542771.559	4647761.797
973	567938.353	4648778.027	4284	525083.807	4672167.540	7595	564518.300	4664323.497	10906	542771.709	4647761.447

№	X	Y	№	X	Y	№	X	Y	№	X	Y
974	567932.174	4648758.479	4285	525120.566	4672192.368	7596	564531.571	4664318.710	10907	542771.861	4647761.078
975	567923.283	4648736.651	4286	525197.168	4672225.248	7597	564538.864	4664307.855	10908	542772.019	4647760.688
976	567914.978	4648712.060	4287	525197.439	4672228.873	7598	564543.836	4664287.074	10909	542772.192	4647760.267
977	567898.303	4648692.579	4288	525236.323	4672257.447	7599	564543.778	4664279.027	10910	542772.395	4647759.816
978	567874.995	4648675.474	4289	525306.769	4672289.990	7600	564543.778	4664278.984	10911	542772.641	4647759.336
979	567840.090	4648662.274	4290	525305.889	4672299.273	7601	564543.720	4664270.998	10912	542772.943	4647758.818
980	567827.371	4648649.092	4291	525375.079	4672340.142	7602	564539.150	4664261.096	10913	542773.315	4647758.255
981	567819.005	4648630.059	4292	525431.192	4672380.307	7603	564528.049	4664250.847	10914	542773.769	4647757.652
982	567808.356	4648608.174	4293	525465.704	4672394.390	7604	564527.196	4664249.750	10915	542774.318	4647756.997
983	567801.219	4648600.143	4294	525482.811	4672402.865	7605	564520.957	4664242.048	10916	542774.972	4647756.294
984	567801.653	4648511.367	4295	525487.319	4672403.179	7606	564520.979	4664242.032	10917	542775.713	4647755.552
985	567800.411	4648460.984	4296	525542.032	4672397.863	7607	564520.957	4664242.007	10918	542776.523	4647754.777
986	567810.094	4648426.575	4297	525617.867	4672384.881	7608	564547.368	4664222.507	10919	542777.383	4647753.983
987	567808.736	4648371.994	4298	525657.966	4672384.936	7609	564556.449	4664216.815	10920	542778.271	4647753.179
988	567819.947	4648308.235	4299	525685.927	4672394.235	7610	564562.664	4664220.895	10921	542779.168	4647752.379
989	567823.286	4648284.789	4300	525695.792	4672401.656	7611	564567.689	4664224.609	10922	542780.055	4647751.596
990	567830.149	4648259.248	4301	525772.490	4672438.569	7612	564578.882	4664234.462	10923	542780.909	4647750.832
991	567833.397	4648233.524	4302	525801.439	4672482.269	7613	564591.572	4664244.299	10924	542781.718	4647750.104
992	567831.670	4648206.495	4303	525834.082	4672527.883	7614	564607.911	4664248.682	10925	542782.487	4647749.405
993	567830.088	4648174.418	4304	525861.466	4672568.991	7615	564619.780	4664248.534	10926	542783.225	4647748.741
994	567823.182	4648148.247	4305	525914.514	4672588.961	7616	564624.941	4664244.622	10927	542783.944	4647748.106
995	567822.644	4648128.079	4306	525933.664	4672592.942	7617	564626.823	4664237.364	10928	542784.655	4647747.497
996	567812.999	4648090.053	4307	525951.817	4672596.928	7618	564626.931	4664236.401	10929	542785.367	4647746.909
997	567807.187	4648061.994	4308	525993.412	4672603.102	7619	564636.136	4664238.131	10930	542786.092	4647746.349
998	567799.396	4648045.248	4309	526004.013	4672594.145	7620	564646.591	4664240.103	10931	542786.841	4647745.808
999	567783.013	4647997.223	4310	526022.834	4672571.916	7621	564653.487	4664228.805	10932	542787.620	4647745.287
1000	567777.080	4647977.263	4311	526023.353	4672542.028	7622	564653.549	4664212.853	10933	542788.431	4647744.787
1001	567777.353	4647929.498	4312	526028.229	4672518.856	7623	564643.322	4664190.552	10934	542789.271	4647744.302
1002	567782.948	4647889.862	4313	526035.608	4672499.971	7624	564643.326	4664190.518	10935	542790.137	4647743.844
1003	567788.674	4647850.974	4314	526063.588	4672481.190	7625	564643.322	4664190.509	10936	542791.026	4647743.403
1004	567791.627	4647818.304	4315	526069.487	4672480.068	7626	564645.785	4664169.063	10937	542791.936	4647742.981
1005	567792.447	4647782.860	4316	526114.333	4672484.636	7627	564660.556	4664168.578	10938	542792.865	4647742.587
1006	567788.292	4647732.578	4317	526141.193	4672493.176	7628	564672.672	4664177.988	10939	542793.809	4647742.209
1007	567787.626	4647718.358	4318	526191.557	4672502.426	7629	564683.721	4664200.713	10940	542794.766	4647741.856
1008	567787.628	4647664.897	4319	526213.320	4672505.747	7630	564696.384	4664209.866	10941	542795.733	4647741.527
1009	567791.110	4647634.862	4320	526255.199	4672510.715	7631	564709.150	4664200.340	10942	542796.707	4647741.221
1010	567797.252	4647605.308	4321	526296.880	4672509.654	7632	564718.673	4664170.884	10943	542797.684	4647740.942
1011	567803.918	4647578.229	4322	526354.900	4672508.316	7633	564716.157	4664146.507	10944	542798.661	4647740.693
1012	567808.905	4647543.255	4323	526399.241	4672499.314	7634	564713.492	4664145.333	10945	542799.635	4647740.473
1013	567814.314	4647516.165	4324	526414.793	4672490.551	7635	564711.528	4664144.382	10946	542800.604	4647740.286
1014	567816.301	4647484.482	4325	526435.668	4672478.070	7636	564711.509	4664144.374	10947	542801.562	4647740.126
1015	567826.958	4647457.284	4326	526450.608	4672459.165	7637	564689.761	4664134.793	10948	542802.544	4647740.002
1016	567834.871	4647423.267	4327	526468.673	4672447.362	7638	564684.528	4664113.529	10949	542803.730	4647739.913
1017	567841.117	4647397.202	4328	526496.917	4672426.147	7639	564661.189	4664105.762	10950	542805.335	4647739.864
1018	567861.612	4647371.251	4329	526509.322	4672415.546	7640	564642.107	4664107.523	10951	542807.578	4647739.853
1019	567873.721	4647350.911	4330	526530.867	4672392.575	7641	564642.114	4664107.480	10952	542810.671	4647739.888
1020	567886.354	4647333.294	4331	526530.955	4672396.443	7642	564642.107	4664107.480	10953	542814.834	4647739.974
1021	567913.204	4647317.894	4332	526565.460	4672369.482	7643	564643.698	4664097.108	10954	542820.281	4647740.103
1022	567964.923	4647299.514	4333	526620.304	4672328.522	7644	564645.834	4664078.140	10955	542827.229	4647740.291
1023	568018.559	4647297.704	4334	526660.427	4672293.168	7645	564645.993	4664065.634	10956	542835.786	4647740.525
1024	568044.424	4647298.274	4335	526695.883	4672276.897	7646	564645.993	4664065.593	10957	542845.632	4647740.804
1025	568084.346	4647304.571	4336	526698.511	4672277.361	7647	564646.160	4664052.328	10958	542856.337	4647741.111
1026	568135.618	4647314.164	4337	526762.069	4672264.964	7648	564644.643	4664041.134	10959	542867.471	4647741.431
1027	568178.045	4647325.480	4338	526795.764	4672253.486	7649	564641.606	4664018.749	10960	542878.606	4647741.751
1028	568230.419	4647335.455	4339	526824.786	4672241.718	7650	564640.087	4664004.657	10961	542889.314	4647742.056
1029	568270.883	4647337.889	4340	526844.853	4672230.975	7651	564638.726	4663992.026	10962	542899.161	4647742.338
1030	568326.016	4647342.626	4341	526872.850	4672207.000	7652	564638.729	4663992.012	10963	542907.724	4647742.578
1031	568366.665	4647330.864	4342	526874.219	4672211.800	7653	564638.726	4663991.985	10964	542914.677	4647742.766
1032	568389.260	4647320.292	4343	526908.689	4672185.356	7654	564640.903	4663981.971	10965	542920.121	4647742.906
1033	568410.475	4647305.423	4344	526948.134	4672147.860	7655	564665.803	4663952.178	10966	542924.260	4647743.005
1034	568431.108	4647279.022	4345	526985.542	4672127.259	7656	564763.558	4663887.565	10967	542927.301	4647743.075
1035	568441.529	4647247.278	4346	527003.439	4672120.288	7657	564771.509	4663882.244	10968	542929.450	4647743.113
1036	568441.229	4647240.392	4347	527047.962	4672111.287	7658	564794.951	4663868.437	10969	542930.914	4647743.132
1037	568440.549	4647216.835	4348	527064.151	4672107.730	7659	564830.171	4663846.975	10970	542931.896	4647743.138
1038	568438.830	4647186.558	4349	527138.361	4672091.877	7660	564853.854	4663830.415	10971	542932.604	4647743.138
1039	568429.485	4647166.203	4350	527173.874	4672087.543	7661	564864.698	4663820.592	10972	542933.214	4647743.132
1040	568423.758	4647142.694	4351	527204.215	4672076.492	7662	564877.841	4663808.686	10973	542933.778	4647743.130

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1041	568420.040	4647121.279	4352	527230.504	4672073.524	7663	564881.817	4663801.011	10974	542934.321	4647743.121
1042	568407.472	4647087.782	4353	527253.060	4672066.603	7664	564895.474	4663808.942	10975	542934.863	4647743.105
1043	568405.527	4647077.699	4354	527269.188	4672058.457	7665	564900.191	4663812.655	10976	542935.432	4647743.085
1044	568393.908	4647051.014	4355	527274.394	4672055.229	7666	564938.250	4663764.929	10977	542936.047	4647743.053
1045	568383.884	4647022.787	4356	527313.483	4672039.571	7667	564935.162	4663762.937	10978	542936.733	4647743.009
1046	568373.017	4647009.730	4357	527359.637	4672011.734	7668	564935.186	4663762.912	10979	542937.513	4647742.950
1047	568339.353	4646978.217	4358	527420.177	4671974.602	7669	564935.162	4663762.895	10980	542938.404	4647742.876
1048	568321.920	4646959.601	4359	527441.539	4671945.590	7670	564939.378	4663758.004	10981	542939.395	4647742.779
1049	568294.853	4646926.240	4360	527447.820	4671938.564	7671	565037.501	4663714.746	10982	542940.467	4647742.663
1050	568270.621	4646878.304	4361	527445.169	4671921.466	7672	565059.879	4663691.965	10983	542941.604	4647742.517
1051	568260.459	4646855.526	4362	527447.597	4671908.015	7673	565066.440	4663680.346	10984	542942.785	4647742.338
1052	568255.858	4646839.835	4363	527450.345	4671891.314	7674	565081.799	4663653.140	10985	542943.996	4647742.128
1053	568254.003	4646824.344	4364	527456.004	4671845.353	7675	565090.335	4663633.756	10986	542945.217	4647741.877
1054	568237.088	4646806.274	4365	527463.585	4671821.904	7676	565095.710	4663621.552	10987	542946.431	4647741.582
1055	568233.130	4646787.059	4366	527479.375	4671779.971	7677	565110.850	4663587.173	10988	542947.625	4647741.243
1056	568201.609	4646767.855	4367	527484.331	4671759.264	7678	565088.556	4663585.711	10989	542948.803	4647740.857
1057	568181.630	4646736.462	4368	527480.373	4671714.249	7679	565054.868	4663613.982	10990	542949.972	4647740.421
1058	568141.892	4646685.701	4369	527470.014	4671685.033	7680	565026.070	4663638.148	10991	542951.142	4647739.941
1059	568140.450	4646686.660	4370	527455.186	4671657.400	7681	564997.625	4663647.226	10992	542952.320	4647739.411
1060	568125.399	4646663.979	4371	527438.352	4671633.293	7682	564964.653	4663664.959	10993	542953.517	4647738.832
1061	568110.081	4646638.319	4372	527436.410	4671629.618	7683	564959.936	4663647.000	10994	542954.740	4647738.208
1062	568106.385	4646619.753	4373	527430.262	4671589.124	7684	564959.945	4663646.994	10995	542955.996	4647737.532
1063	568092.749	4646582.305	4374	527448.163	4671553.863	7685	564959.936	4663646.959	10996	542957.294	4647736.804
1064	568092.537	4646542.681	4375	527482.084	4671499.378	7686	564980.388	4663631.753	10997	542958.630	4647736.037
1065	568089.839	4646524.957	4376	527515.502	4671430.881	7687	565013.829	4663618.076	10998	542960.007	4647735.229
1066	568078.108	4646488.345	4377	527531.568	4671371.439	7688	565022.771	4663603.598	10999	542961.418	4647734.391
1067	568060.764	4646457.012	4378	527541.446	4671337.033	7689	565012.696	4663565.521	11000	542962.860	4647733.529
1068	568035.343	4646421.001	4379	527562.860	4671313.620	7690	564995.625	4663563.339	11001	542964.333	4647732.648
1069	568033.173	4646416.878	4380	527610.862	4671316.062	7691	564983.052	4663523.872	11002	542965.833	4647731.754
1070	567998.475	4646373.206	4381	527680.854	4671318.788	7692	564961.726	4663513.408	11003	542967.356	4647730.851
1071	567971.430	4646312.085	4382	527724.009	4671293.157	7693	564928.012	4663501.720	11004	542968.900	4647729.949
1072	567970.291	4646276.896	4383	527756.008	4671262.461	7694	564928.029	4663501.682	11005	542970.450	4647729.052
1073	567968.592	4646257.515	4384	527777.469	4671220.738	7695	564928.012	4663501.678	11006	542971.993	4647728.162
1074	567970.271	4646216.328	4385	527797.891	4671175.472	7696	564936.196	4663483.436	11007	542973.515	4647727.287
1075	567970.713	4646167.771	4386	527823.914	4671161.916	7697	564979.771	4663498.366	11008	542974.998	4647726.429
1076	567968.615	4646120.924	4387	527853.487	4671165.282	7698	565045.964	4663451.149	11009	542976.430	4647725.593
1077	567965.586	4646104.551	4388	527903.807	4671164.704	7699	565092.996	4663478.236	11010	542977.795	4647724.785
1078	567961.525	4646054.729	4389	527925.094	4671142.065	7700	565151.636	4663472.752	11011	542979.079	4647724.007
1079	567965.531	4646009.136	4390	527930.764	4671135.544	7701	565145.006	4663445.294	11012	542980.271	4647723.263
1080	567970.082	4645982.082	4391	527948.212	4671106.098	7702	565145.015	4663445.290	11013	542981.386	4647722.540
1081	567974.008	4645950.255	4392	527976.820	4671090.051	7703	565145.006	4663445.251	11014	542982.437	4647721.828
1082	568000.311	4645919.114	4393	527996.520	4671079.723	7704	565187.487	4663437.447	11015	542983.443	4647721.107
1083	568038.534	4645902.241	4394	528005.902	4671070.663	7705	565189.379	4663406.733	11016	542984.421	4647720.368
1084	568074.336	4645881.297	4395	528020.638	4671043.604	7706	565172.567	4663392.793	11017	542985.387	4647719.599
1085	568134.766	4645860.634	4396	528027.685	4671020.051	7707	565172.580	4663392.760	11018	542986.359	4647718.783
1086	568171.947	4645834.702	4397	528046.350	4670983.019	7708	565172.567	4663392.751	11019	542987.353	4647717.902
1087	568206.447	4645803.851	4398	528078.753	4670970.470	7709	565181.187	4663370.526	11020	542988.382	4647716.956
1088	568266.255	4645760.061	4399	528110.463	4670969.996	7710	565178.932	4663355.446	11021	542989.437	4647715.960
1089	568309.873	4645724.705	4400	528127.584	4670977.375	7711	565164.553	4663351.989	11022	542990.506	4647714.934
1090	568331.762	4645680.141	4401	528157.319	4670996.785	7712	565154.195	4663369.502	11023	542991.577	4647713.899
1091	568343.943	4645659.460	4402	528172.935	4671010.272	7713	565113.831	4663378.293	11024	542992.636	4647712.881
1092	568418.035	4645596.082	4403	528223.633	4671060.583	7714	565104.003	4663397.288	11025	542993.672	4647711.899
1093	568456.422	4645572.631	4404	528236.433	4671073.215	7715	565098.251	4663420.258	11026	542994.671	4647710.976
1094	568488.144	4645573.099	4405	528260.863	4671100.851	7716	565083.502	4663430.675	11027	542995.620	4647710.131
1095	568571.288	4645579.451	4406	528289.164	4671124.773	7717	565069.627	4663433.348	11028	542996.512	4647709.389
1096	568608.849	4645607.047	4407	528315.795	4671139.446	7718	565052.410	4663419.155	11029	542997.357	4647708.727
1097	568635.110	4645633.535	4408	528320.989	4671133.736	7719	565052.417	4663419.119	11030	542998.168	4647708.129
1098	568656.248	4645662.991	4409	528444.364	4671097.077	7720	565052.410	4663419.113	11031	542998.959	4647707.577
1099	568689.942	4645715.796	4410	528512.952	4671078.239	7721	565058.490	4663392.018	11032	542999.746	4647707.044
1100	568715.474	4645752.607	4411	528567.363	4671065.631	7722	565077.888	4663362.388	11033	543000.542	4647706.517
1101	568730.635	4645786.694	4412	528624.064	4671083.535	7723	565118.633	4663351.949	11034	543001.362	4647705.974
1102	568750.646	4645820.647	4413	528632.470	4671088.266	7724	565150.200	4663343.866	11035	543002.219	4647705.397
1103	568754.643	4645840.911	4414	528641.982	4671092.423	7725	565164.852	4663336.576	11036	543003.125	4647704.763
1104	568775.225	4645869.690	4415	528659.288	4671101.014	7726	565185.808	4663311.002	11037	543004.076	4647704.076
1105	568802.558	4645878.738	4416	528677.963	4671111.345	7727	565272.431	4663314.122	11038	543005.071	4647703.334
1106	568840.712	4645888.755	4417	528687.739	4671118.462	7728	565347.184	4663269.648	11039	543006.099	4647702.537
1107	568882.928	4645901.193	4418	528700.028	4671125.703	7729	565366.234	4663273.507	11040	543007.157	4647701.687

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1108	568940.692	4645918.726	4419	528710.894	4671135.709	7730	565452.550	4663305.872	11041	543008.238	4647700.785
1109	568976.878	4645921.401	4420	528722.396	4671150.269	7731	565458.677	4663311.273	11042	543009.338	4647699.833
1110	569007.252	4645909.834	4421	528727.051	4671158.112	7732	565458.677	4663311.314	11043	543010.449	4647698.829
1111	569048.532	4645883.801	4422	528744.944	4671180.114	7733	565458.627	4663334.568	11044	543011.566	4647697.781
1112	569081.303	4645846.056	4423	528756.188	4671218.751	7734	565457.955	4663348.167	11045	543012.672	4647696.691
1113	569104.942	4645815.424	4424	528760.468	4671228.727	7735	565457.955	4663348.194	11046	543013.750	4647695.579
1114	569108.762	4645790.975	4425	528761.359	4671238.487	7736	565472.036	4663348.845	11047	543014.784	4647694.454
1115	569124.183	4645752.096	4426	528761.984	4671252.307	7737	565482.595	4663349.334	11048	543015.755	4647693.323
1116	569140.561	4645736.012	4427	528760.322	4671262.346	7738	565503.560	4663355.318	11049	543016.646	4647692.208
1117	569143.152	4645732.594	4428	528759.307	4671272.076	7739	565552.628	4663369.317	11050	543017.443	4647691.110
1118	569161.013	4645682.731	4429	528761.296	4671282.481	7740	565559.504	4663372.136	11051	543018.125	4647690.051
1119	569168.993	4645643.578	4430	528761.289	4671298.054	7741	565594.816	4663360.482	11052	543018.687	4647689.028
1120	569175.315	4645593.189	4431	528756.995	4671312.012	7742	565691.732	4663328.500	11053	543019.166	4647687.993
1121	569180.368	4645577.678	4432	528752.423	4671315.132	7743	565697.568	4663308.903	11054	543019.615	4647686.889
1122	569201.140	4645529.124	4433	528750.440	4671328.031	7744	565723.351	4663315.962	11055	543020.075	4647685.665
1123	569215.822	4645474.576	4434	528743.283	4671362.321	7745	565739.361	4663316.729	11056	543020.603	4647684.261
1124	569221.825	4645439.434	4435	528743.822	4671421.425	7746	565754.247	4663312.989	11057	543021.244	4647682.619
1125	569227.035	4645417.554	4436	528747.446	4671446.440	7747	565754.318	4663296.349	11058	543022.047	4647680.686
1126	569231.109	4645384.076	4437	528749.215	4671460.101	7748	565742.271	4663276.945	11059	543023.061	4647678.401
1127	569248.151	4645342.547	4438	528752.957	4671474.536	7749	565708.328	4663273.690	11060	543024.320	4647675.734
1128	569248.525	4645338.105	4439	528755.976	4671486.733	7750	565695.202	4663269.476	11061	543025.785	4647672.749
1129	569268.140	4645311.971	4440	528808.209	4671585.888	7751	565693.995	4663262.923	11062	543027.405	4647669.527
1130	569281.215	4645288.564	4441	528821.035	4671603.409	7752	565693.999	4663262.901	11063	543029.128	4647666.159
1131	569304.828	4645263.061	4442	528834.429	4671621.794	7753	565693.995	4663262.881	11064	543030.898	4647662.732
1132	569319.821	4645247.297	4443	528845.064	4671635.565	7754	565696.885	4663246.051	11065	543032.663	4647659.328
1133	569346.035	4645219.016	4444	528857.674	4671655.775	7755	565696.886	4663246.040	11066	543034.372	4647656.037
1134	569363.527	4645171.145	4445	528875.929	4671674.685	7756	565700.025	4663219.104	11067	543035.970	4647652.945
1135	569376.426	4645136.943	4446	528925.055	4671693.753	7757	565726.043	4663195.424	11068	543037.418	4647650.117
1136	569389.746	4645094.221	4447	528941.762	4671698.352	7758	565742.121	4663191.504	11069	543038.720	4647647.535
1137	569391.617	4645079.452	4448	528962.333	4671708.307	7759	565759.436	4663195.875	11070	543039.896	4647645.168
1138	569392.632	4645044.488	4449	528980.351	4671716.884	7760	565763.526	4663203.345	11071	543040.964	4647642.978
1139	569397.811	4644997.966	4450	528998.454	4671730.031	7761	565771.523	4663217.960	11072	543041.942	4647640.929
1140	569402.326	4644943.673	4451	529006.534	4671731.750	7762	565782.792	4663221.127	11073	543042.848	4647638.983
1141	569401.561	4644891.267	4452	529016.582	4671741.014	7763	565788.575	4663206.526	11074	543043.702	4647637.105
1142	569393.480	4644845.493	4453	529016.810	4671748.881	7764	565792.970	4663177.317	11075	543044.520	4647635.259
1143	569385.076	4644782.785	4454	529025.836	4671756.156	7765	565805.391	4663154.806	11076	543045.320	4647633.414
1144	569369.207	4644743.805	4455	529048.486	4671773.802	7766	565818.072	4663144.217	11077	543046.100	4647631.577
1145	569367.685	4644706.339	4456	529058.507	4671774.199	7767	565832.771	4663153.160	11078	543046.863	4647629.758
1146	569358.155	4644667.653	4457	529072.554	4671786.533	7768	565842.171	4663161.306	11079	543047.607	4647627.971
1147	569342.131	4644628.273	4458	529078.914	4671792.484	7769	565864.239	4663180.426	11080	543048.330	4647626.216
1148	569324.960	4644585.724	4459	529096.008	4671805.427	7770	565868.394	4663184.445	11081	543049.031	4647624.517
1149	569310.852	4644550.989	4460	529111.759	4671812.840	7771	565895.245	4663210.437	11082	543049.712	4647622.884
1150	569306.879	4644523.367	4461	529131.315	4671820.299	7772	565906.840	4663203.171	11083	543050.369	4647621.320
1151	569308.402	4644498.705	4462	529149.113	4671827.935	7773	565913.132	4663172.793	11084	543051.004	4647619.839
1152	569317.475	4644474.968	4463	529160.193	4671828.526	7774	565917.337	4663152.492	11085	543051.623	4647618.418
1153	569331.117	4644424.475	4464	529183.780	4671833.491	7775	565934.174	4663101.569	11086	543052.232	4647617.039
1154	569313.558	4644372.622	4465	529212.075	4671833.447	7776	565949.758	4663094.829	11087	543052.839	4647615.678
1155	569295.944	4644343.861	4466	529236.470	4671833.306	7777	565978.609	4663118.308	11088	543053.453	4647614.321
1156	569248.461	4644330.562	4467	529261.025	4671834.454	7778	565985.349	4663128.063	11089	543054.078	4647612.939
1157	569144.779	4644333.258	4468	529276.322	4671836.453	7779	565989.177	4663120.034	11090	543054.725	4647611.511
1158	569107.714	4644334.828	4469	529286.642	4671842.608	7780	566061.370	4662995.753	11091	543055.400	4647610.018
1159	569046.687	4644329.245	4470	529313.315	4671849.400	7781	566061.393	4662995.648	11092	543056.108	4647608.443
1160	569000.342	4644318.107	4471	529327.457	4671857.767	7782	566073.204	4662941.215	11093	543056.843	4647606.801
1161	568951.369	4644310.998	4472	529335.087	4671858.843	7783	566081.392	4662893.894	11094	543057.599	4647605.107
1162	568910.469	4644313.524	4473	529343.866	4671866.677	7784	566086.779	4662862.751	11095	543058.365	4647603.389
1163	568865.612	4644311.673	4474	529358.511	4671889.611	7785	566092.314	4662830.771	11096	543059.138	4647601.662
1164	568819.730	4644301.031	4475	529359.665	4671906.586	7786	566092.422	4662830.139	11097	543059.907	4647599.943
1165	568786.591	4644297.965	4476	529365.272	4671918.652	7787	566097.510	4662800.735	11098	543060.666	4647598.253
1166	568732.903	4644286.150	4477	529374.752	4671942.106	7788	566111.906	4662775.885	11099	543061.405	4647596.616
1167	568682.931	4644281.567	4478	529382.573	4671958.801	7789	566132.907	4662764.614	11100	543062.120	4647595.042
1168	568626.285	4644291.036	4479	529395.364	4671983.670	7790	566178.838	4662771.091	11101	543062.811	4647593.535
1169	568624.194	4644291.751	4480	529398.920	4671994.558	7791	566193.559	4662773.168	11102	543063.482	4647592.092
1170	568557.943	4644307.629	4481	529405.805	4672007.467	7792	566232.175	4662771.588	11103	543064.133	4647590.713
1171	568484.465	4644326.288	4482	529406.925	4672012.354	7793	566279.542	4662777.739	11104	543064.769	4647589.397
1172	568438.927	4644356.820	4483	529409.966	4672018.942	7794	566300.916	4662762.768	11105	543065.390	4647588.137
1173	568386.354	4644389.842	4484	529419.157	4672037.549	7795	566317.910	4662760.144	11106	543066.002	4647586.937
1174	568319.883	4644449.435	4485	529426.848	4672053.486	7796	566328.789	4662752.007	11107	543066.604	4647585.790

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1175	568287.296	4644511.281	4486	529429.019	4672071.802	7797	566329.207	4662742.991	11108	543067.199	4647584.697
1176	568268.119	4644558.864	4487	529424.464	4672094.186	7798	566329.209	4662742.948	11109	543067.811	4647583.660
1177	568249.151	4644608.454	4488	529415.938	4672109.562	7799	566329.626	4662733.933	11110	543068.344	4647582.686
1178	568221.187	4644665.478	4489	529404.599	4672124.710	7800	566329.627	4662733.891	11111	543068.879	4647581.779
1179	568175.784	4644713.952	4490	529399.549	4672137.182	7801	566344.723	4662721.783	11112	543069.380	4647580.942
1180	568116.098	4644770.207	4491	529394.183	4672153.113	7802	566360.216	4662716.175	11113	543069.842	4647580.180
1181	568028.836	4644837.121	4492	529392.128	4672163.808	7803	566358.961	4662680.751	11114	543070.255	4647579.502
1182	567987.407	4644889.853	4493	529391.639	4672176.184	7804	566358.382	4662664.299	11115	543070.614	4647578.909
1183	567946.135	4644924.243	4494	529400.573	4672190.227	7805	566358.381	4662664.260	11116	543070.916	4647578.398
1184	567889.423	4644668.460	4495	529413.583	4672198.807	7806	566366.751	4662637.209	11117	543071.173	4647577.946
1185	567861.092	4644984.412	4496	529431.529	4672200.730	7807	566382.329	4662625.295	11118	543071.404	4647577.516
1186	567788.357	4644984.382	4497	529456.432	4672207.086	7808	566432.410	4662615.301	11119	543071.628	4647577.074
1187	567716.695	4644985.884	4498	529494.744	4672205.689	7809	566432.403	4662615.345	11120	543071.860	4647576.587
1188	567606.851	4644995.082	4499	529523.505	4672206.451	7810	566432.410	4662615.344	11121	543072.116	4647576.024
1189	567555.929	4645000.522	4500	529580.797	4672210.977	7811	566432.033	4662617.569	11122	543072.418	4647575.348
1190	567471.708	4645000.377	4501	529600.349	4672211.825	7812	566465.816	4662604.092	11123	543072.782	4647574.526
1191	567437.837	4644988.947	4502	529614.418	4672211.185	7813	566480.764	4662597.902	11124	543073.220	4647573.538
1192	567390.726	4644912.657	4503	529632.858	4672212.349	7814	566491.147	4662593.609	11125	543073.732	4647572.396
1193	567372.359	4644839.358	4504	529657.447	4672205.684	7815	566498.187	4662591.447	11126	543074.311	4647571.127
1194	567380.349	4644802.613	4505	529672.883	4672201.714	7816	566502.613	4662590.087	11127	543074.949	4647569.764
1195	567389.045	4644727.077	4506	529687.602	4672194.900	7817	566503.415	4662592.981	11128	543075.644	4647568.333
1196	567405.912	4644648.101	4507	529706.939	4672177.916	7818	566530.523	4662584.200	11129	543076.387	4647566.854
1197	567422.207	4644584.975	4508	529721.659	4672165.794	7819	566541.150	4662580.503	11130	543077.173	4647565.364
1198	567428.121	4644571.377	4509	529740.644	4672149.521	7820	566556.033	4662574.870	11131	543077.994	4647563.885
1199	567432.703	4644539.984	4510	529753.737	4672144.630	7821	566556.065	4662574.860	11132	543078.846	4647562.440
1200	567459.307	4644487.960	4511	529773.533	4672141.168	7822	566568.424	4662569.802	11133	543079.718	4647561.047
1201	567480.623	4644458.694	4512	529841.086	4672138.073	7823	566580.173	4662564.997	11134	543080.598	4647559.706
1202	567498.406	4644420.128	4513	529867.268	4672136.255	7824	566582.511	4662564.161	11135	543081.473	4647558.435
1203	567528.809	4644362.347	4514	529883.039	4672136.141	7825	566595.477	4662559.538	11136	543082.338	4647557.243
1204	567548.690	4644342.609	4515	529896.652	4672139.361	7826	566609.337	4662554.597	11137	543083.178	4647556.134
1205	567593.669	4644279.934	4516	529916.641	4672151.623	7827	566617.992	4662550.981	11138	543083.983	4647555.121
1206	567641.299	4644230.344	4517	529931.883	4672163.298	7828	566627.307	4662547.086	11139	543084.743	4647554.211
1207	567651.056	4644223.346	4518	529941.069	4672165.701	7829	566634.582	4662544.043	11140	543085.447	4647553.414
1208	567672.036	4644204.459	4519	529955.224	4672174.975	7830	566637.203	4662543.212	11141	543086.100	4647552.716
1209	567697.213	4644177.554	4520	529969.848	4672185.297	7831	566649.021	4662539.466	11142	543086.705	4647552.106
1210	567729.646	4644115.421	4521	529977.981	4672193.433	7832	566665.421	4662534.270	11143	543087.270	4647551.577
1211	567751.837	4644069.945	4522	529986.433	4672202.161	7833	566680.288	4662526.258	11144	543087.798	4647551.108
1212	567756.086	4644050.621	4523	529993.287	4672215.132	7834	566704.217	4662513.116	11145	543088.293	4647550.691
1213	567770.647	4644009.350	4524	529996.624	4672218.398	7835	566714.597	4662507.226	11146	543088.763	4647550.310
1214	567745.800	4643957.329	4525	529999.885	4672221.137	7836	566726.898	4662502.062	11147	543089.212	4647549.957
1215	567727.887	4643914.735	4526	530005.168	4672227.005	7837	566736.246	4662498.134	11148	543089.644	4647549.618
1216	567709.950	4643866.903	4527	530010.542	4672231.478	7838	566753.050	4662494.084	11149	543090.069	4647549.284
1217	567699.822	4643821.063	4528	530015.186	4672239.960	7839	566768.516	4662490.357	11150	543090.493	4647548.947
1218	567674.536	4643772.695	4529	530019.347	4672241.827	7840	566785.653	4662485.044	11151	543090.927	4647548.605
1219	567626.835	4643726.270	4530	530023.626	4672247.115	7841	566802.714	4662478.236	11152	543091.377	4647548.245
1220	567579.441	4643708.412	4531	530026.952	4672251.389	7842	566811.058	4662474.660	11153	543091.853	4647547.861
1221	567528.580	4643706.624	4532	530029.415	4672255.031	7843	566820.994	4662466.161	11154	543092.361	4647547.444
1222	567452.006	4643724.857	4533	530033.023	4672266.970	7844	566822.089	4662466.799	11155	543092.914	4647546.992
1223	567386.128	4643773.529	4534	530033.142	4672286.528	7845	566822.782	4662467.204	11156	543093.512	4647546.496
1224	567316.081	4643844.515	4535	530033.136	4672296.647	7846	566837.987	4662455.157	11157	543094.149	4647545.960
1225	567267.246	4643913.896	4536	530028.038	4672311.739	7847	566842.004	4662442.628	11158	543094.822	4647545.400
1226	567230.618	4643959.416	4537	530024.086	4672324.972	7848	566842.843	4662442.186	11159	543095.513	4647544.824
1227	567203.851	4643996.400	4538	530021.334	4672338.495	7849	566871.246	4662433.502	11160	543096.219	4647544.239
1228	567172.368	4644023.539	4539	530017.332	4672351.990	7850	566919.207	4662418.765	11161	543096.926	4647543.656
1229	567129.544	4644048.112	4540	530014.527	4672363.916	7851	566962.713	4662406.319	11162	543097.627	4647543.081
1230	567090.569	4644073.118	4541	530012.062	4672373.938	7852	566962.715	4662406.360	11163	543098.312	4647542.526
1231	566988.047	4644115.410	4542	530009.396	4672382.258	7853	566962.837	4662411.329	11164	543098.973	4647541.999
1232	566939.187	4644179.214	4543	530006.437	4672395.344	7854	566971.099	4662436.636	11165	543099.609	4647541.497
1233	566912.357	4644225.962	4544	530006.989	4672407.946	7855	566986.532	4662441.897	11166	543100.222	4647541.019
1234	566899.042	4644276.262	4545	530010.321	4672415.077	7856	567000.315	4662434.735	11167	543100.813	4647540.565
1235	566905.957	4644337.920	4546	530016.551	4672421.301	7857	567007.974	4662395.397	11168	543101.383	4647540.123
1236	566913.435	4644410.099	4547	530022.384	4672425.568	7858	567031.458	4662389.962	11169	543101.933	4647539.698
1237	566912.968	4644501.480	4548	530033.527	4672430.754	7859	567040.902	4662391.003	11170	543102.464	4647539.285
1238	566891.452	4644542.011	4549	530038.177	4672431.320	7860	567046.905	4662391.662	11171	543102.978	4647538.878
1239	566844.938	4644566.662	4550	530047.151	4672433.427	7861	567066.450	4662390.519	11172	543103.476	4647538.479
1240	566816.346	4644581.575	4551	530057.515	4672431.458	7862	567097.396	4662392.732	11173	543103.956	4647538.088
1241	566740.402	4644596.214	4552	530073.596	4672432.663	7863	567127.973	4662396.382	11174	543104.419	4647537.704



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1242	566676.707	4644614.612	4553	530086.920	4672435.775	7864	567156.291	4662398.655	11175	543104.863	4647537.331
1243	566599.047	4644653.995	4554	530101.848	4672437.488	7865	567180.800	4662400.622	11176	543105.288	4647536.970
1244	566569.176	4644709.832	4555	530109.994	4672438.944	7866	567188.290	4662401.993	11177	543105.692	4647536.619
1245	566554.401	4644749.666	4556	530117.891	4672440.042	7867	567188.299	4662401.993	11178	543106.075	4647536.285
1246	566528.680	4644807.573	4557	530134.879	4672443.496	7868	567190.187	4662398.500	11179	543106.437	4647535.969
1247	566504.407	4644855.203	4558	530151.135	4672446.277	7869	567205.640	4662390.009	11180	543106.778	4647535.665
1248	566467.304	4644884.172	4559	530173.965	4672449.963	7870	567209.649	4662394.117	11181	543107.122	4647535.372
1249	566428.454	4644896.312	4560	530181.976	4672450.868	7871	567219.386	4662404.093	11182	543107.483	4647535.075
1250	566404.583	4644878.492	4561	530201.421	4672455.152	7872	567220.079	4662410.253	11183	543107.884	4647534.768
1251	566387.184	4644818.591	4562	530209.687	4672455.593	7873	567223.240	4662411.499	11184	543108.348	4647534.442
1252	566384.874	4644769.754	4563	530221.056	4672455.132	7874	567241.419	4662411.369	11185	543108.895	4647534.087
1253	566384.617	4644721.504	4564	530236.390	4672458.188	7875	567267.090	4662409.867	11186	543109.546	4647533.698
1254	566369.236	4644664.387	4565	530250.221	4672461.256	7876	567269.969	4662409.784	11187	543110.322	4647533.256
1255	566366.503	4644658.469	4566	530266.966	4672464.754	7877	567274.956	4662401.002	11188	543111.239	4647532.763
1256	566347.886	4644623.906	4567	530279.843	4672467.781	7878	567294.887	4662397.993	11189	543112.293	4647532.214
1257	566316.628	4644596.415	4568	530291.477	4672471.817	7879	567305.262	4662404.614	11190	543113.476	4647531.612
1258	566292.960	4644458.950	4569	530297.003	4672475.734	7880	567308.155	4662403.761	11191	543114.778	4647530.956
1259	566275.278	4644590.368	4570	530301.129	4672479.303	7881	567325.163	4662396.624	11192	543116.191	4647530.244
1260	566269.087	4644589.663	4571	530312.655	4672482.337	7882	567325.700	4662398.385	11193	543117.707	4647529.483
1261	566220.004	4644592.411	4572	530323.696	4672486.658	7883	567339.988	4662397.530	11194	543119.314	4647528.669
1262	566133.051	4644567.294	4573	530334.579	4672492.418	7884	567350.794	4662384.956	11195	543121.007	4647527.803
1263	566112.659	4644554.877	4574	530344.381	4672501.314	7885	567351.229	4662381.733	11196	543122.775	4647526.889
1264	566061.024	4644539.639	4575	530350.110	4672508.379	7886	567359.934	4662375.703	11197	543124.608	4647525.930
1265	566007.361	4644497.945	4576	530352.980	4672524.984	7887	567373.003	4662360.239	11198	543126.498	4647524.928
1266	565974.248	4644461.689	4577	530354.221	4672535.827	7888	567393.403	4662338.476	11199	543128.434	4647523.894
1267	565960.494	4644438.358	4578	530354.496	4672552.442	7889	567401.176	4662331.667	11200	543130.406	4647522.829
1268	565944.027	4644403.581	4579	530354.580	4672562.956	7890	567413.390	4662320.978	11201	543132.405	4647521.736
1269	565932.012	4644380.587	4580	530352.633	4672575.375	7891	567416.433	4662318.313	11202	543134.421	4647520.625
1270	565877.735	4644354.891	4581	530351.629	4672585.640	7892	567428.519	4662313.667	11203	543136.445	4647519.494
1271	565849.185	4644331.619	4582	530351.631	4672599.855	7893	567441.244	4662310.702	11204	543138.468	4647518.354
1272	565821.005	4644320.447	4583	530351.381	4672613.011	7894	567464.918	4662301.403	11205	543140.493	4647517.204
1273	565794.571	4644309.025	4584	530351.240	4672628.175	7895	567464.937	4662301.403	11206	543142.522	4647516.048
1274	565724.964	4644312.751	4585	530350.575	4672637.736	7896	567483.067	4662296.713	11207	543144.558	4647514.882
1275	565679.420	4644333.366	4586	530351.585	4672651.947	7897	567508.094	4662293.278	11208	543146.606	4647513.711
1276	565633.748	4644368.177	4587	530351.671	4672662.953	7898	567528.152	4662293.135	11209	543148.667	4647512.534
1277	565634.929	4644440.701	4588	530354.785	4672675.546	7899	567559.126	4662294.903	11210	543150.746	4647511.353
1278	565635.572	4644457.551	4589	530360.731	4672684.716	7900	567559.214	4662294.909	11211	543152.845	4647510.172
1279	565661.212	4644536.925	4590	530366.246	4672689.436	7901	567574.922	4662298.109	11212	543154.968	4647508.992
1280	565680.904	4644586.184	4591	530374.827	4672691.185	7902	567593.240	4662308.404	11213	543157.115	4647507.806
1281	565688.259	4644625.716	4592	530386.145	4672691.322	7903	567607.736	4662317.488	11214	543159.288	4647506.614
1282	565697.199	4644672.964	4593	530399.813	4672690.484	7904	567629.865	4662327.323	11215	543161.487	4647505.417
1283	565697.631	4644753.711	4594	530414.529	4672688.787	7905	567666.422	4662340.920	11216	543163.713	4647504.212
1284	565692.491	4644801.602	4595	530428.879	4672686.004	7906	567679.795	4662345.890	11217	543165.966	4647502.992
1285	565686.104	4644822.292	4596	530431.048	4672685.538	7907	567703.226	4662356.139	11218	543168.247	4647501.758
1286	565648.121	4644902.369	4597	530440.599	4672683.480	7908	567702.616	4662339.163	11219	543170.558	4647500.509
1287	565570.810	4644951.765	4598	530455.202	4672680.037	7909	567702.434	4662334.023	11220	543172.901	4647499.242
1288	565517.567	4644980.154	4599	530462.250	4672676.285	7910	567702.434	4662333.979	11221	543175.290	4647497.946
1289	565471.096	4644995.786	4600	530470.993	4672671.485	7911	567712.955	4662333.155	11222	543177.742	4647496.617
1290	565424.890	4645006.430	4601	530482.138	4672666.056	7912	567718.762	4662336.870	11223	543180.271	4647495.237
1291	565397.482	4645017.746	4602	530493.281	4672660.487	7913	567726.081	4662341.558	11224	543182.895	4647493.803
1292	565370.345	4645024.910	4603	530504.988	4672656.167	7914	567734.368	4662357.866	11225	543185.631	4647492.305
1293	565276.326	4645021.937	4604	530513.735	4672653.102	7915	567734.369	4662357.954	11226	543188.493	4647490.730
1294	565247.425	4645015.809	4605	530529.327	4672644.754	7916	567734.370	4662357.998	11227	543191.498	4647489.077
1295	565202.425	4644998.623	4606	530549.524	4672637.722	7917	567734.655	4662369.880	11228	543194.649	4647487.334
1296	565138.744	4644980.235	4607	530563.684	4672633.731	7918	567759.209	4662380.616	11229	543197.887	4647485.541
1297	565082.361	4644973.098	4608	530575.422	4672626.007	7919	567785.782	4662392.073	11230	543201.141	4647483.734
1298	564981.713	4644962.896	4609	530586.868	4672620.178	7920	567784.551	4662386.997	11231	543204.339	4647481.957
1299	564950.877	4644960.171	4610	530594.660	4672615.532	7921	567784.558	4662386.987	11232	543207.408	4647480.247
1300	564931.679	4644956.723	4611	530604.509	4672611.215	7922	567784.551	4662386.956	11233	543210.279	4647478.647
1301	564926.337	4644954.610	4612	530617.050	4672605.587	7923	567784.567	4662386.933	11234	543212.879	4647477.199
1302	564893.782	4644941.734	4613	530626.903	4672602.064	7924	567784.551	4662386.865	11235	543215.135	4647475.938
1303	564839.683	4644902.283	4614	530635.358	4672599.513	7925	567797.397	4662368.780	11236	543217.000	4647474.893
1304	564805.826	4644876.398	4615	530641.357	4672596.575	7926	567811.660	4662365.745	11237	543218.524	4647474.038
1305	564734.109	4644858.909	4616	530655.204	4672591.237	7927	567828.066	4662378.740	11238	543219.781	4647473.328
1306	564642.698	4644858.655	4617	530667.160	4672589.011	7928	567847.247	4662382.349	11239	543220.846	4647472.727
1307	564579.223	4644888.966	4618	530676.670	4672586.751	7929	567855.332	4662393.353	11240	543221.792	4647472.186
1308	564536.946	4644913.636	4619	530696.180	4672582.332	7930	567863.373	4662393.480	11241	543222.694	4647471.665

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1309	564519.207	4644931.908	4620	530709.654	4672581.745	7931	567867.355	4662398.333	11242	543223.627	4647471.127
1310	564503.344	4644982.616	4621	530742.600	4672581.449	7932	567867.319	4662398.377	11243	543224.663	4647470.528
1311	564498.963	4645004.530	4622	530759.980	4672580.641	7933	567867.355	4662398.421	11244	543225.859	4647469.836
1312	564494.631	4645045.087	4623	530761.169	4672577.734	7934	567867.339	4662398.440	11245	543227.194	4647469.061
1313	564493.329	4645080.194	4624	530769.411	4672573.977	7935	567867.355	4662398.462	11246	543228.625	4647468.234
1314	564500.000	4645134.536	4625	530778.165	4672571.673	7936	567861.848	4662405.251	11247	543230.116	4647467.369
1315	564526.315	4645169.441	4626	530786.598	4672566.115	7937	567848.842	4662409.094	11248	543231.623	4647466.498
1316	564551.787	4645196.975	4627	530797.732	4672557.140	7938	567820.161	4662405.659	11249	543233.108	4647465.641
1317	564569.137	4645210.464	4628	530809.209	4672544.762	7939	567885.339	4662430.370	11250	543234.532	4647464.821
1318	564592.002	4645236.478	4629	530815.889	4672538.514	7940	567897.686	4662435.467	11251	543235.849	4647464.063
1319	564644.664	4645276.830	4630	530824.929	4672531.601	7941	567947.958	4662398.111	11252	543237.033	4647463.379
1320	564703.544	4645322.174	4631	530835.016	4672524.730	7942	567986.197	4662372.343	11253	543238.090	4647462.771
1321	564710.123	4645329.013	4632	530844.838	4672514.762	7943	568011.447	4662356.477	11254	543239.036	4647462.228
1322	564764.776	4645395.121	4633	530859.673	4672504.470	7944	568050.595	4662326.829	11255	543239.887	4647461.739
1323	564829.849	4645468.941	4634	530868.314	4672499.560	7945	568081.368	4662306.051	11256	543240.658	4647461.295
1324	564877.529	4645502.901	4635	530874.602	4672494.517	7946	568116.938	4662291.107	11257	543241.367	4647460.881
1325	564988.707	4645547.884	4636	530892.996	4672484.897	7947	568138.099	4662279.830	11258	543242.028	4647460.495
1326	565037.993	4645582.622	4637	530899.635	4672479.601	7948	568159.083	4662273.036	11259	543242.659	4647460.122
1327	565087.988	4645628.282	4638	530903.631	4672478.321	7949	568186.335	4662263.110	11260	543243.273	4647459.754
1328	565125.319	4645670.144	4639	530905.137	4672476.862	7950	568210.058	4662260.316	11261	543243.872	4647459.386
1329	565145.881	4645704.442	4640	530912.183	4672473.725	7951	568224.326	4662263.337	11262	543244.458	4647459.028
1330	565146.756	4645736.494	4641	530923.617	4672467.540	7952	568281.662	4662277.979	11263	543245.032	4647458.672
1331	565143.747	4645791.397	4642	530932.803	4672460.377	7953	568301.409	4662278.711	11264	543245.595	4647458.321
1332	565126.938	4645834.583	4643	530946.019	4672457.243	7954	568326.986	4662281.960	11265	543246.145	4647457.979
1333	565099.706	4645889.262	4644	530958.973	4672453.811	7955	568354.203	4662286.950	11266	543246.686	4647457.640
1334	565085.986	4645920.021	4645	530970.233	4672452.550	7956	568402.982	4662302.150	11267	543247.217	4647457.309
1335	565076.900	4645940.970	4646	530987.452	4672452.438	7957	568442.711	4662318.230	11268	543247.740	4647456.986
1336	565072.805	4645949.627	4647	531009.498	4672453.405	7958	568515.096	4662348.697	11269	543248.256	4647456.666
1337	565043.307	4646002.023	4648	531029.292	4672457.232	7959	568549.595	4662341.571	11270	543248.767	4647456.349
1338	565016.215	4646033.969	4649	531040.390	4672463.678	7960	568587.399	4662333.615	11271	543249.273	4647456.032
1339	564968.480	4646066.105	4650	531043.751	4672464.225	7961	568628.535	4662328.192	11272	543249.777	4647455.712
1340	564919.938	4646095.858	4651	531052.966	4672465.348	7962	568694.685	4662351.140	11273	543250.280	4647455.386
1341	564828.197	4646138.082	4652	531059.371	4672465.361	7963	568717.065	4662366.038	11274	543250.784	4647455.053
1342	564766.329	4646159.504	4653	531071.901	4672468.142	7964	568729.089	4662365.698	11275	543251.288	4647454.711
1343	564678.177	4646199.163	4654	531080.429	4672471.389	7965	568743.432	4662357.161	11276	543251.796	4647454.354
1344	564630.243	4646230.501	4655	531091.610	4672475.276	7966	568747.717	4662373.249	11277	543252.308	4647453.991
1345	564583.259	4646253.265	4656	531105.708	4672480.743	7967	568754.642	4662393.568	11278	543252.823	4647453.618
1346	564557.628	4646271.546	4657	531116.056	4672478.978	7968	568760.253	4662415.891	11279	543253.342	4647453.238
1347	564534.186	4646287.661	4658	531129.743	4672481.648	7969	568771.625	4662445.425	11280	543253.864	4647452.854
1348	564494.759	4646302.693	4659	531144.666	4672482.459	7970	568798.487	4662492.652	11281	543254.389	4647452.465
1349	564464.124	4646308.894	4660	531160.894	4672481.502	7971	568801.949	4662502.622	11282	543254.917	4647452.081
1350	564411.515	4646306.218	4661	531168.440	4672477.361	7972	568807.938	4662516.324	11283	543255.449	4647451.698
1351	564404.713	4646305.767	4662	531177.021	4672471.700	7973	568810.519	4662531.935	11284	543255.950	4647451.312
1352	564383.915	4646302.280	4663	531182.200	4672464.313	7974	568814.761	4662558.326	11285	543256.244	4647450.906
1353	564341.330	4646296.593	4664	531189.665	4672451.257	7975	568819.618	4662581.783	11286	543256.122	4647450.446
1354	564295.926	4646286.797	4665	531195.129	4672441.110	7976	568821.140	4662597.088	11287	543255.372	4647449.911
1355	564238.934	4646259.132	4666	531199.969	4672434.329	7977	568829.427	4662619.017	11288	543253.788	4647449.270
1356	564221.968	4646242.003	4667	531205.793	4672425.377	7978	568837.458	4662634.884	11289	543251.157	4647448.495
1357	564185.177	4646191.268	4668	531212.355	4672413.885	7979	568846.455	4662650.064	11290	543247.271	4647447.560
1358	564166.324	4646148.332	4669	531218.720	4672404.133	7980	568857.505	4662664.164	11291	543241.919	4647446.441
1359	564148.536	4646109.575	4670	531222.504	4672398.258	7981	568865.728	4662670.541	11292	543234.984	4647445.111
1360	564115.800	4646060.651	4671	531229.883	4672389.408	7982	568872.248	4662676.368	11293	543226.717	4647443.568
1361	564108.037	4646026.760	4672	531239.192	4672376.335	7983	568886.115	4662686.333	11294	543217.458	4647441.819
1362	564107.825	4645986.386	4673	531246.955	4672364.683	7984	568908.231	4662694.920	11295	543207.550	4647439.867
1363	564119.798	4645955.990	4674	531252.777	4672355.287	7985	568923.773	4662697.306	11296	543197.337	4647437.714
1364	564122.288	4645945.056	4675	531262.955	4672345.966	7986	568949.017	4662699.055	11297	543187.161	4647435.364
1365	564122.205	4645929.451	4676	531270.373	4672333.968	7987	568961.246	4662696.837	11298	543177.363	4647432.821
1366	564126.468	4645904.150	4677	531279.834	4672322.393	7988	568980.465	4662687.645	11299	543168.286	4647430.090
1367	564132.059	4645875.350	4678	531287.953	4672311.286	7989	568993.977	4662677.477	11300	543160.200	4647427.176
1368	564132.435	4645852.115	4679	531294.645	4672304.492	7990	568994.290	4662677.239	11301	543153.075	4647424.131
1369	564114.229	4645819.739	4680	531299.460	4672294.153	7991	568994.303	4662677.232	11302	543146.813	4647421.000
1370	564111.212	4645806.556	4681	531307.712	4672278.939	7992	568996.481	4662675.593	11303	543141.315	4647417.830
1371	564101.365	4645776.109	4682	531311.534	4672272.663	7993	569002.580	4662672.109	11304	543136.478	4647414.677
1372	564100.825	4645742.165	4683	531315.571	4672266.175	7994	569005.270	4662670.219	11305	543132.202	4647411.588
1373	564100.644	4645697.952	4684	531318.923	4672253.497	7995	569012.954	4662666.181	11306	543128.388	4647408.611
1374	564082.854	4645648.830	4685	531319.235	4672242.738	7996	569012.977	4662666.167	11307	543124.935	4647405.800
1375	564068.450	4645635.520	4686	531319.187	4672231.684	7997	569022.448	4662658.148	11308	543121.767	4647403.180

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1376	564043.684	4645627.723	4687	531319.009	4672211.259	7998	569027.161	4662654.832	11309	543118.906	4647400.688
1377	564011.898	4645623.956	4688	531318.719	4672201.558	7999	569027.180	4662654.818	11310	543116.396	4647398.241
1378	563974.072	4645613.255	4689	531317.904	4672187.149	8000	569063.393	4662632.118	11311	543114.286	4647395.754
1379	563943.034	4645601.206	4690	531317.163	4672177.348	8001	569076.563	4662628.773	11312	543112.620	4647393.141
1380	563929.573	4645594.577	4691	531315.930	4672167.791	8002	569095.122	4662626.889	11313	543111.445	4647390.319
1381	563900.166	4645588.203	4692	531316.178	4672155.734	8003	569104.031	4662632.197	11314	543110.806	4647387.204
1382	563858.461	4645587.947	4693	531318.065	4672149.571	8004	569109.063	4662641.096	11315	543110.750	4647383.712
1383	563819.198	4645617.333	4694	531320.298	4672146.594	8005	569130.536	4662690.674	11316	543111.306	4647379.767
1384	563796.044	4645649.849	4695	531323.751	4672143.562	8006	569139.241	4662717.984	11317	543112.442	4647375.356
1385	563779.417	4645679.830	4696	531330.073	4672136.578	8007	569143.827	4662757.366	11318	543114.113	4647370.468
1386	563610.064	4646337.286	4697	531335.044	4672125.085	8008	569143.819	4662757.403	11319	543116.272	4647365.102
1387	563606.035	4646360.527	4698	531345.247	4672111.518	8009	569143.826	4662757.455	11320	543118.870	4647359.253
1388	563603.071	4646374.913	4699	531353.365	4672100.252	8010	569143.822	4662757.471	11321	543121.860	4647352.918
1389	563600.804	4646408.418	4700	531363.316	4672084.239	8011	569143.826	4662757.497	11322	543125.196	4647346.082
1390	563534.466	4646456.244	4701	531372.436	4672070.917	8012	569117.085	4662886.967	11323	543128.830	4647338.750
1391	563504.766	4646471.255	4702	531386.181	4672052.713	8013	569105.560	4662961.858	11324	543132.705	4647330.945
1392	563442.322	4646478.507	4703	531395.876	4672036.042	8014	569112.188	4663051.999	11325	543136.732	4647322.840
1393	563386.417	4646481.754	4704	531409.436	4672020.197	8015	569140.306	4663118.959	11326	543140.807	4647314.636
1394	563338.338	4646490.451	4705	531421.756	4672007.563	8016	569385.327	4663418.081	11327	543144.831	4647306.531
1395	563265.582	4646500.097	4706	531427.637	4671999.777	8017	569406.138	4663536.202	11328	543148.704	4647298.735
1396	563231.502	4646505.993	4707	531438.563	4671989.239	8018	569594.545	4663750.887	11329	543152.323	4647291.447
1397	563180.400	4646513.153	4708	531449.213	4671975.066	8019	569611.659	4663764.570	11330	543155.589	4647284.873
1398	563122.453	4646520.133	4709	531457.635	4671964.611	8020	569658.826	4663818.595	11331	543158.400	4647279.212
1399	563078.498	4646653.899	4710	531468.606	4671952.429	8021	569683.899	4663850.704	11332	543160.722	4647274.630
1400	563023.745	4646547.312	4711	531479.477	4671940.451	8022	569770.060	4664116.304	11333	543162.777	4647271.127
1401	562912.489	4646561.177	4712	531487.744	4671930.299	8023	569774.838	4664224.669	11334	543164.854	4647268.669
1402	562880.701	4646569.536	4713	531497.909	4671916.917	8024	569858.860	4664498.531	11335	543167.244	4647267.215
1403	562796.947	4646578.723	4714	531506.117	4671904.062	8025	569858.853	4664498.599	11336	543170.233	4647266.730
1404	562771.292	4646583.478	4715	531511.216	4671899.480	8026	569858.860	4664498.619	11337	543174.112	4647267.176
1405	562737.866	4646593.068	4716	531522.390	4671889.601	8027	569858.857	4664498.654	11338	543179.168	4647268.520
1406	562673.612	4646605.902	4717	531527.308	4671878.462	8028	569858.860	4664498.662	11339	543185.693	4647270.713
1407	562648.038	4646618.943	4718	531536.081	4671869.199	8029	569851.268	4664591.936	11340	543193.872	4647273.712
1408	562640.016	4646626.819	4719	531544.001	4671858.635	8030	569819.070	4664655.703	11341	543203.492	4647277.372
1409	562622.210	4646641.323	4720	531549.768	4671849.300	8031	569825.585	4664789.679	11342	543214.237	4647281.546
1410	562590.657	4646695.923	4721	531552.729	4671838.520	8032	569825.581	4664789.706	11343	543225.794	4647286.071
1411	562562.928	4646710.189	4722	531556.514	4671830.788	8033	569825.583	4664789.748	11344	543237.422	4647290.799
1412	562552.047	4646715.787	4723	531562.183	4671823.101	8034	569825.584	4664789.767	11345	543250.071	4647295.574
1413	562506.959	4646718.085	4724	531571.675	4671814.735	8035	569825.584	4664789.780	11346	543262.163	4647300.241
1414	562464.601	4646718.743	4725	531581.287	4671803.916	8036	569825.585	4664789.808	11347	543273.803	4647304.650
1415	562422.058	4646720.453	4726	531585.021	4671798.542	8037	569770.371	4665268.884	11348	543284.727	4647308.669
1416	562367.531	4646716.781	4727	531592.359	4671791.544	8038	569775.603	4665263.008	11349	543294.872	4647312.297
1417	562336.899	4646703.948	4728	531595.452	4671788.522	8039	569792.932	4665266.384	11350	543304.226	4647315.568
1418	562318.342	4646696.786	4729	531599.736	4671783.882	8040	569814.506	4665260.412	11351	543312.779	4647318.503
1419	562285.874	4646694.024	4730	531604.928	4671779.154	8041	569844.399	4665255.386	11352	543320.516	4647321.133
1420	562235.078	4646711.157	4731	531613.005	4671771.952	8042	569868.775	4665248.338	11353	543327.427	4647323.483
1421	562210.525	4646719.283	4732	531616.441	4671767.667	8043	569885.636	4665238.343	11354	543333.501	4647325.585
1422	562201.438	4646723.198	4733	531626.485	4671760.158	8044	569901.629	4665229.356	11355	543338.725	4647327.463
1423	562177.643	4646725.571	4734	531632.418	4671754.468	8045	569916.234	4665227.312	11356	543343.119	4647329.127
1424	562134.186	4646713.811	4735	531637.108	4671748.526	8046	569929.353	4665227.215	11357	543346.825	4647330.509
1425	562088.265	4646685.516	4736	531645.594	4671741.367	8047	569956.734	4665237.828	11358	543350.018	4647331.518
1426	562048.131	4646647.332	4737	531654.421	4671733.405	8048	569985.969	4665245.673	11359	543352.874	4647332.068
1427	562038.985	4646637.662	4738	531661.653	4671725.554	8049	570003.219	4665246.735	11360	543355.563	4647332.068
1428	561995.214	4646619.068	4739	531668.383	4671719.110	8050	570019.436	4665251.242	11361	543358.264	4647331.430
1429	561991.640	4646611.387	4740	531675.264	4671711.463	8051	570044.550	4665259.932	11362	543361.147	4647330.067
1430	561935.160	4646587.726	4741	531680.902	4671705.828	8052	570060.627	4665262.249	11363	543364.390	4647327.891
1431	561909.380	4646575.708	4742	531686.283	4671699.439	8053	570070.281	4665266.744	11364	543368.111	4647324.862
1432	561886.065	4646561.544	4743	531693.781	4671695.137	8054	570080.651	4665266.666	11365	543372.219	4647321.135
1433	561874.769	4646554.649	4744	531700.673	4671690.338	8055	570093.931	4665262.760	11366	543376.566	4647316.904
1434	561858.653	4646540.662	4745	531707.512	4671685.850	8056	570105.730	4665252.741	11367	543381.005	4647312.377
1435	561844.524	4646531.817	4746	531714.716	4671677.701	8057	570133.262	4665221.565	11368	543385.388	4647307.756
1436	561797.621	4646511.186	4747	531717.341	4671674.445	8058	570126.191	4665193.494	11369	543389.572	4647303.240
1437	561759.127	4646497.691	4748	531724.159	4671665.676	8059	570099.575	4665142.266	11370	543393.408	4647299.033
1438	561734.880	4646487.333	4749	531733.304	4671649.855	8060	570099.591	4665142.255	11371	543396.749	4647295.334
1439	561682.938	4646466.588	4750	531740.322	4671638.511	8061	570099.575	4665142.224	11372	543399.487	4647292.297
1440	561617.439	4646470.163	4751	531742.892	4671628.587	8062	570099.610	4665142.200	11373	543401.663	4647289.880
1441	561594.452	4646483.056	4752	531748.403	4671616.393	8063	570099.577	4665142.136	11374	543403.354	4647287.991
1442	561573.196	4646512.800	4753	531756.111	4671602.578	8064	570111.262	4665134.867	11375	543404.642	4647286.539

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1443	561564.717	4646538.812	4754	531759.579	4671593.648	8065	570109.687	4665098.624	11376	543405.606	4647285.431
1444	561551.484	4646545.896	4755	531762.635	4671581.320	8066	570109.686	4665098.580	11377	543406.324	4647284.575
1445	561564.737	4646583.956	4756	531765.761	4671574.001	8067	570109.684	4665098.492	11378	543406.874	4647283.883
1446	561582.252	4646617.056	4757	531769.385	4671566.365	8068	570128.452	4665103.499	11379	543407.337	4647283.259
1447	561636.413	4646644.801	4758	531775.344	4671556.685	8069	570139.605	4665107.977	11380	543407.789	4647282.608
1448	561662.168	4646659.019	4759	531778.401	4671555.058	8070	570151.482	4665126.200	11381	543408.306	4647281.819
1449	561690.333	4646664.162	4760	531781.825	4671547.974	8071	570169.405	4665150.624	11382	543408.955	4647280.771
1450	561783.292	4646690.465	4761	531786.871	4671543.841	8072	570184.367	4665171.943	11383	543409.811	4647279.347
1451	561815.265	4646699.080	4762	531790.050	4671538.368	8073	570190.027	4665185.648	11384	543410.945	4647277.427
1452	561821.907	4646702.560	4763	531791.531	4671531.452	8074	570195.291	4665196.357	11385	543412.429	4647274.893
1453	561845.973	4646716.810	4764	531795.992	4671522.169	8075	570203.514	4665210.103	11386	543414.335	4647271.627
1454	561881.840	4646732.053	4765	531800.816	4671512.283	8076	570205.838	4665220.773	11387	543416.732	4647267.508
1455	561908.143	4646739.219	4766	531811.648	4671502.606	8077	570208.132	4665235.312	11388	543419.661	4647262.476
1456	561921.567	4646747.568	4767	531817.657	4671492.208	8078	570208.126	4665235.361	11389	543423.023	4647256.700
1457	561930.318	4646748.114	4768	531829.088	4671481.929	8079	570208.132	4665235.397	11390	543426.688	4647250.396
1458	561947.250	4646759.996	4769	531834.460	4671471.990	8080	570208.128	4665235.422	11391	543430.524	4647243.789
1459	561949.818	4646761.397	4770	531844.680	4671462.021	8081	570208.132	4665235.441	11392	543434.400	4647237.105
1460	561959.579	4646768.813	4771	531855.105	4671450.950	8082	570206.724	4665246.089	11393	543438.186	4647230.562
1461	561968.688	4646776.195	4772	531866.075	4671438.766	8083	570210.497	4665251.356	11394	543441.749	4647224.382
1462	561991.246	4646795.963	4773	531872.008	4671433.025	8084	570221.550	4665250.523	11395	543444.961	4647218.790
1463	562011.472	4646814.479	4774	531880.395	4671425.570	8085	570231.937	4665252.757	11396	543447.717	4647213.955
1464	562026.386	4646825.396	4775	531895.131	4671416.625	8086	570238.685	4665261.146	11397	543450.052	4647209.830
1465	562032.383	4646837.677	4776	531905.467	4671409.954	8087	570238.680	4665261.229	11398	543452.021	4647206.327
1466	562044.852	4646851.782	4777	531919.925	4671406.810	8088	570238.685	4665261.237	11399	543453.687	4647203.342
1467	562059.829	4646866.947	4778	531928.731	4671404.307	8089	570238.682	4665261.273	11400	543455.107	4647200.782
1468	562060.304	4646896.583	4779	531944.241	4671400.903	8090	570238.036	4665275.027	11401	543456.344	4647198.553
1469	562060.339	4646898.702	4780	531967.226	4671400.219	8091	570232.966	4665291.184	11402	543457.457	4647196.556
1470	562058.776	4646913.359	4781	531976.495	4671403.110	8092	570223.801	4665302.746	11403	543458.504	4647194.696
1471	562059.056	4646931.430	4782	532031.526	4671396.296	8093	570212.798	4665318.880	11404	543459.535	4647192.895
1472	562053.804	4646952.900	4783	532035.909	4671395.596	8094	570206.191	4665329.676	11405	543460.552	4647191.146
1473	562044.627	4646975.828	4784	532056.130	4671392.520	8095	570204.113	4665343.383	11406	543461.544	4647189.466
1474	562027.136	4646994.119	4785	532076.852	4671389.444	8096	570205.705	4665357.105	11407	543462.502	4647187.863
1475	561999.151	4647012.846	4786	532103.128	4671385.921	8097	570208.416	4665359.593	11408	543463.415	4647186.349
1476	561966.269	4647031.309	4787	532129.699	4671382.161	8098	570304.421	4665321.463	11409	543464.273	4647184.937
1477	561942.937	4647040.866	4788	532146.074	4671380.754	8099	570347.761	4665356.583	11410	543465.068	4647183.634
1478	561922.656	4647050.670	4789	532164.587	4671377.990	8100	570422.671	4665382.148	11411	543465.790	4647182.463
1479	561904.428	4647061.029	4790	532187.660	4671374.148	8101	570475.660	4665394.070	11412	543466.429	4647181.416
1480	561886.710	4647071.584	4791	532214.177	4671370.486	8102	570581.846	4665421.665	11413	543467.003	4647180.478
1481	561856.456	4647098.195	4792	532236.956	4671368.092	8103	570617.110	4665372.986	11414	543467.531	4647179.607
1482	561823.546	4647111.809	4793	532258.080	4671365.764	8104	570671.966	4665334.851	11415	543468.028	4647178.777
1483	561799.837	4647122.978	4794	532288.112	4671362.073	8105	570697.565	4665333.229	11416	543468.515	4647177.949
1484	561780.990	4647132.052	4795	532326.645	4671357.839	8106	570711.775	4665354.371	11417	543469.009	4647177.099
1485	561760.078	4647145.659	4796	532355.835	4671353.149	8107	570719.025	4665359.066	11418	543469.529	4647176.181
1486	561717.940	4647172.926	4797	532418.954	4671346.666	8108	570735.725	4665359.629	11419	543470.093	4647175.171
1487	561653.417	4647203.545	4798	532444.673	4671342.801	8109	570755.415	4665346.931	11420	543470.715	4647174.037
1488	561617.344	4647228.748	4799	532465.695	4671339.471	8110	570778.100	4665308.589	11421	543471.396	4647172.798
1489	561570.216	4647259.760	4800	532474.259	4671336.631	8111	570812.566	4665262.544	11422	543472.127	4647171.467
1490	561530.898	4647290.875	4801	532528.694	4671241.861	8112	570862.570	4665205.074	11423	543472.907	4647170.062
1491	561499.728	4647307.207	4802	532573.157	4671160.390	8113	570862.951	4665208.009	11424	543473.729	4647168.600
1492	561486.590	4647320.278	4803	532602.244	4671119.507	8114	570891.436	4665229.427	11425	543474.588	4647167.102
1493	561480.295	4647326.031	4804	532658.381	4671101.659	8115	570927.043	4665234.473	11426	543475.479	4647165.582
1494	561454.788	4647350.208	4805	532738.186	4671080.263	8116	570928.165	4665271.761	11427	543476.396	4647164.059
1495	561435.723	4647370.270	4806	532737.491	4671079.016	8117	570936.786	4665289.006	11428	543477.336	4647162.551
1496	561416.251	4647402.230	4807	532828.340	4671052.782	8118	570971.329	4665317.245	11429	543478.293	4647161.052
1497	561388.620	4647440.427	4808	532938.356	4671028.285	8119	570962.223	4665339.055	11430	543479.261	4647159.557
1498	561380.307	4647454.702	4809	532980.166	4671024.420	8120	570952.991	4665348.244	11431	543480.232	4647158.057
1499	561367.612	4647476.557	4810	533045.859	4671041.717	8121	570907.703	4665310.779	11432	543481.203	4647156.550
1500	561357.425	4647498.713	4811	533116.601	4671063.066	8122	570836.280	4665356.903	11433	543482.167	4647155.028
1501	561351.838	4647508.501	4812	533162.947	4671079.874	8123	570822.256	4665374.934	11434	543483.118	4647153.483
1502	561348.049	4647515.305	4813	533191.535	4671077.902	8124	570797.369	4665385.058	11435	543484.051	4647151.908
1503	561344.267	4647523.020	4814	533224.972	4671052.839	8125	570774.348	4665394.900	11436	543484.960	4647150.305
1504	561343.938	4647527.261	4815	533260.553	4671017.551	8126	570796.917	4665409.485	11437	543485.850	4647148.683
1505	561332.528	4647551.235	4816	533296.118	4670978.980	8127	570661.026	4665619.223	11438	543486.722	4647147.061
1506	561322.281	4647585.577	4817	533350.528	4670924.528	8128	570744.921	4665673.524	11439	543487.582	4647145.455
1507	561319.720	4647591.014	4818	533389.945	4670894.357	8129	570974.981	4665822.627	11440	543488.429	4647143.880
1508	561309.260	4647617.671	4819	533451.248	4670887.003	8130	571017.890	4665779.325	11441	543489.272	4647142.355
1509	561303.841	4647638.142	4820	533501.130	4670883.171	8131	571064.173	4665744.619	11442	543490.111	4647140.898

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1510	561287.936	4647662.750	4821	533594.473	4670876.341	8132	571133.965	4665708.064	11443	543490.951	4647139.524
1511	561276.677	4647680.275	4822	533705.782	4670866.594	8133	571193.603	4665685.701	11444	543491.792	4647138.247
1512	561254.025	4647707.601	4823	533746.328	4670862.056	8134	571200.636	4665683.899	11445	543492.634	4647137.052
1513	561218.003	4647735.702	4824	533773.772	4670839.778	8135	571250.198	4665639.684	11446	543493.474	4647135.932
1514	561215.063	4647737.918	4825	533796.744	4670790.443	8136	571280.704	4665647.016	11447	543494.306	4647134.867
1515	561198.298	4647750.590	4826	533811.911	4670735.753	8137	571361.673	4665685.226	11448	543495.129	4647133.847
1516	561185.245	4647759.313	4827	533836.049	4670688.980	8138	571440.672	4665729.827	11449	543495.938	4647132.851
1517	561176.340	4647763.566	4828	533860.977	4670670.076	8139	571478.464	4665777.287	11450	543496.731	4647131.872
1518	561162.782	4647770.052	4829	533912.272	4670677.024	8140	571556.806	4665863.634	11451	543497.504	4647130.893
1519	561134.713	4647786.680	4830	533972.711	4670693.894	8141	571536.125	4665895.579	11452	543498.252	4647129.902
1520	561125.565	4647790.397	4831	534002.620	4670711.171	8142	571620.021	4665949.896	11453	543498.978	4647128.903
1521	561099.870	4647800.839	4832	534051.283	4670776.296	8143	571659.296	4665934.484	11454	543499.679	4647127.910
1522	561060.876	4647809.120	4833	534122.031	4670876.826	8144	571688.882	4665935.272	11455	543500.358	4647126.936
1523	561047.891	4647809.453	4834	534182.166	4670965.179	8145	571714.493	4665940.988	11456	543501.014	4647125.985
1524	561030.049	4647809.424	4835	534207.318	4671000.561	8146	571718.731	4665945.212	11457	543501.649	4647125.072
1525	561019.682	4647808.061	4836	534242.688	4671033.433	8147	571724.246	4665956.107	11458	543502.262	4647124.205
1526	560999.848	4647795.578	4837	534303.274	4671080.037	8148	571733.685	4665973.783	11459	543502.853	4647123.394
1527	560986.767	4647786.728	4838	534333.951	4671084.660	8149	571742.707	4665994.647	11460	543503.425	4647122.647
1528	560961.467	4647770.048	4839	534387.080	4671066.305	8150	571753.057	4666008.693	11461	543503.988	4647121.952
1529	560949.855	4647762.565	4840	534429.969	4671069.673	8151	571765.310	4666018.536	11462	543504.554	4647121.293
1530	560930.221	4647746.934	4841	534488.195	4671089.744	8152	571786.693	4666029.129	11463	543505.135	4647120.653
1531	560911.525	4647734.484	4842	534507.530	4671108.078	8153	571804.179	4666036.627	11464	543505.744	4647120.018
1532	560904.168	4647728.130	4843	534526.223	4671156.329	8154	571821.167	4666044.250	11465	543506.392	4647119.373
1533	560902.010	4647726.267	4844	534548.480	4671227.571	8155	571831.863	4666054.729	11466	543507.092	4647118.699
1534	560874.940	4647705.631	4845	534566.937	4671270.810	8156	571837.965	4666068.931	11467	543507.855	4647117.985
1535	560865.493	4647699.053	4846	534594.516	4671308.445	8157	571843.468	4666086.884	11468	543508.692	4647117.218
1536	560862.221	4647695.817	4847	534620.426	4671326.186	8158	571849.287	4666104.901	11469	543509.608	4647116.388
1537	560841.734	4647675.564	4848	534647.894	4671330.735	8159	571857.761	4666119.209	11470	543510.604	4647115.496
1538	560812.472	4647623.196	4849	534663.424	4671320.274	8160	571868.343	4666130.754	11471	543511.682	4647114.542
1539	560793.316	4647591.087	4850	534674.930	4671286.018	8161	571883.211	4666139.270	11472	543512.849	4647113.524
1540	560786.703	4647564.585	4851	534680.077	4671261.138	8162	571898.646	4666148.029	11473	543514.102	4647112.434
1541	560785.676	4647500.236	4852	534726.115	4671254.440	8163	571914.560	4666154.164	11474	543515.446	4647111.279
1542	560786.416	4647459.075	4853	534761.956	4671242.437	8164	571934.495	4666154.828	11475	543516.883	4647110.051
1543	560791.223	4647428.521	4854	534774.236	4671214.453	8165	571956.406	4666152.169	11476	543518.412	4647108.754
1544	560794.544	4647401.497	4855	534793.053	4671186.481	8166	571979.388	4666150.693	11477	543520.009	4647107.411
1545	560801.174	4647375.668	4856	534822.200	4671169.287	8167	571998.691	4666150.363	11478	543521.646	4647106.040
1546	560811.090	4647355.013	4857	534869.061	4671154.556	8168	572015.516	4666152.677	11479	543523.298	4647104.666
1547	560811.950	4647340.113	4858	534933.478	4671138.853	8169	572024.557	4666158.798	11480	543524.936	4647103.318
1548	560827.142	4647315.171	4859	535000.673	4671125.736	8170	572028.944	4666169.138	11481	543526.535	4647102.012
1549	560837.396	4647294.314	4860	535078.889	4671111.643	8171	572029.038	4666182.319	11482	543528.063	4647100.779
1550	560848.876	4647258.953	4861	535160.647	4671093.127	8172	572029.386	4666195.689	11483	543529.497	4647099.640
1551	560856.101	4647232.760	4862	535194.862	4671093.808	8173	572036.239	4666210.260	11484	543530.818	4647098.611
1552	560859.723	4647215.470	4863	535228.534	4671106.095	8174	572049.572	4666222.222	11485	543532.047	4647097.668
1553	560860.173	4647196.184	4864	535267.195	4671128.669	8175	572064.881	4666231.044	11486	543533.213	4647096.788
1554	560860.981	4647175.146	4865	535305.805	4671151.152	8176	572086.572	4666240.886	11487	543534.348	4647095.943
1555	560853.283	4647153.010	4866	535450.990	4671162.297	8177	572100.134	4666250.156	11488	543535.479	4647095.102
1556	560836.797	4647128.089	4867	535503.437	4671153.720	8178	572120.185	4666266.757	11489	543536.639	4647094.241
1557	560786.091	4647119.212	4868	535557.875	4671152.246	8179	572138.665	4666281.929	11490	543537.858	4647093.326
1558	560748.245	4647117.737	4869	535604.232	4671180.986	8180	572155.760	4666295.802	11491	543539.165	4647092.335
1559	560706.158	4647110.746	4870	535659.468	4671214.291	8181	572175.912	4666309.088	11492	543540.581	4647091.243
1560	560651.747	4647107.923	4871	535661.531	4671215.689	8182	572190.098	4666318.106	11493	543542.095	4647090.062
1561	560615.276	4647108.329	4872	535674.929	4671215.626	8183	572194.910	4666319.924	11494	543543.685	4647088.810
1562	560591.578	4647110.351	4873	535700.671	4671167.113	8184	572232.004	4666277.847	11495	543545.332	4647087.507
1563	560580.716	4647112.339	4874	535724.477	4671117.162	8185	572305.531	4666196.840	11496	543547.011	4647086.172
1564	560564.707	4647117.364	4875	535763.401	4671029.552	8186	572378.292	4666114.508	11497	543548.704	4647084.818
1565	560540.552	4647122.198	4876	535780.936	4670961.104	8187	572366.371	4666106.045	11498	543550.390	4647083.469
1566	560517.251	4647124.657	4877	535794.655	4670873.348	8188	572016.790	4665872.658	11499	543552.044	4647082.139
1567	560484.531	4647121.696	4878	535789.639	4670784.671	8189	571763.652	4665704.553	11500	543553.657	4647080.843
1568	560470.498	4647119.198	4879	535804.392	4670714.970	8190	571787.184	4665634.153	11501	543555.244	4647079.568
1569	560454.302	4647119.138	4880	535819.798	4670649.781	8191	571721.236	4665591.460	11502	543556.829	4647078.296
1570	560431.999	4647114.791	4881	535844.215	4670568.859	8192	571815.309	4665446.263	11503	543558.434	4647077.008
1571	560400.050	4647113.264	4882	535888.332	4670501.433	8193	571824.773	4665450.073	11504	543560.086	4647075.689
1572	560357.427	4647116.224	4883	535940.092	4670455.060	8194	571854.875	4665494.457	11505	543561.808	4647074.321
1573	560308.395	4647118.949	4884	535957.426	4670421.438	8195	571908.521	4665528.056	11506	543563.625	4647072.887
1574	560290.101	4647121.622	4885	535974.233	4670386.313	8196	571958.587	4665548.688	11507	543565.559	4647071.364
1575	560271.859	4647127.142	4886	536017.393	4670373.281	8197	571995.980	4665593.336	11508	543567.631	4647069.745
1576	560235.576	4647133.434	4887	536060.416	4670403.910	8198	572040.107	4665631.005	11509	543569.839	4647068.027

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1577	560202.218	4647144.263	4888	536102.666	4670435.251	8199	572093.250	4665668.107	11510	543572.178	4647066.216
1578	560170.466	4647154.970	4889	536102.639	4670435.317	8200	572154.159	4665714.845	11511	543574.644	4647064.316
1579	560165.922	4647158.242	4890	536102.664	4670435.339	8201	572251.293	4665795.546	11512	543577.230	4647062.335
1580	560149.736	4647164.678	4891	536100.979	4670439.775	8202	572290.670	4665824.373	11513	543579.930	4647060.277
1581	560134.607	4647175.234	4892	536102.719	4670441.063	8203	572322.532	4665840.012	11514	543582.739	4647058.145
1582	560126.313	4647181.072	4893	536134.780	4670444.263	8204	572379.833	4665867.660	11515	543585.651	4647055.941
1583	560112.969	4647190.606	4894	536140.371	4670420.997	8205	572403.993	4665886.277	11516	543588.653	4647053.698
1584	560096.882	4647199.830	4895	536140.943	4670421.687	8206	572425.435	4665894.371	11517	543591.693	4647051.499
1585	560071.807	4647212.907	4896	536141.087	4670421.086	8207	572441.450	4665897.317	11518	543594.708	4647049.461
1586	560051.877	4647223.159	4897	536163.272	4670447.913	8208	572463.798	4666014.409	11519	543597.642	4647047.695
1587	560044.534	4647226.581	4898	536198.140	4670456.721	8209	572607.996	4666017.129	11520	543600.431	4647046.308
1588	560034.033	4647235.304	4899	536219.193	4670462.040	8210	572849.505	4666226.130	11521	543603.017	4647045.414
1589	560020.712	4647242.889	4900	536247.892	4670462.636	8211	572838.492	4666152.658	11522	543605.338	4647045.124
1590	560012.787	4647247.074	4901	536248.341	4670462.716	8212	572843.775	4666122.757	11523	543607.334	4647045.547
1591	560004.527	4647252.313	4902	536248.607	4670462.722	8213	572850.190	4666094.341	11524	543608.959	4647046.774
1592	559988.925	4647260.934	4903	536249.355	4670462.851	8214	572857.384	4666078.233	11525	543610.223	4647048.799
1593	559972.063	4647269.273	4904	536282.600	4670468.713	8215	572873.387	4666053.628	11526	543611.148	4647051.599
1594	559949.829	4647278.461	4905	536319.465	4670477.554	8216	572888.009	4666036.649	11527	543611.759	4647055.152
1595	559924.007	4647285.417	4906	536357.334	4670472.426	8217	572909.931	4666018.122	11528	543612.077	4647059.428
1596	559878.059	4647293.028	4907	536395.615	4670451.811	8218	572927.498	4666002.685	11529	543612.129	4647064.405
1597	559845.807	4647297.842	4908	536453.074	4670454.313	8219	572938.471	4665990.360	11530	543611.935	4647070.056
1598	559803.141	4647301.601	4909	536504.591	4670445.808	8220	572947.898	4665972.671	11531	543611.521	4647076.357
1599	559774.983	4647315.691	4910	536544.261	4670436.348	8221	572952.117	4665951.212	11532	543610.925	4647083.254
1600	559750.153	4647328.217	4911	536576.937	4670422.161	8222	572957.104	4665923.560	11533	543610.259	4647090.575
1601	559732.330	4647335.174	4912	536603.563	4670382.652	8223	572963.935	4665900.577	11534	543609.640	4647098.117
1602	559722.615	4647343.492	4913	536607.352	4670356.622	8224	572974.014	4665877.513	11535	543609.196	4647105.676
1603	559706.180	4647350.279	4914	536575.850	4670300.448	8225	572983.432	4665858.324	11536	543609.050	4647113.052
1604	559686.134	4647362.170	4915	536567.457	4670253.736	8226	573004.569	4665831.607	11537	543609.327	4647120.043
1605	559671.351	4647372.025	4916	536596.211	4670218.713	8227	573009.355	4665842.340	11538	543610.148	4647126.446
1606	559642.833	4647381.819	4917	536652.476	4670192.178	8228	573010.222	4665947.857	11539	543611.639	4647132.059
1607	559618.919	4647389.689	4918	536680.943	4670181.631	8229	573016.777	4665965.300	11540	543613.876	4647136.730
1608	559599.622	4647393.750	4919	536687.047	4670165.946	8230	573081.435	4666024.131	11541	543616.737	4647140.506
1609	559598.448	4647393.997	4920	536675.767	4670138.934	8231	573089.614	4666060.247	11542	543620.056	4647143.477
1610	559587.254	4647399.787	4921	536675.100	4670107.965	8232	573134.037	4666144.967	11543	543623.665	4647145.737
1611	559574.864	4647405.904	4922	536700.392	4670083.692	8233	573132.294	4666154.751	11544	543627.396	4647147.384
1612	559562.994	4647410.909	4923	536724.591	4670055.441	8234	573914.189	4666787.676	11545	543631.082	4647148.509
1613	559530.619	4647414.034	4924	536731.886	4669999.463	8235	573935.741	4667066.920	11546	543634.554	4647149.212
1614	559502.645	4647414.737	4925	536741.259	4669957.786	8236	603413.088	4650394.992	11547	543637.645	4647149.580
1615	559451.836	4647415.137	4926	536762.152	4669916.465	8237	586622.885	4648385.339	11548	543640.231	4647149.698
1616	559419.959	4647415.408	4927	536782.275	4669863.273	8238	585942.993	4648409.618	11549	543642.372	4647149.607
1617	559400.530	4647418.649	4928	536797.497	4669798.738	8239	585678.702	4648429.597	11550	543644.174	4647149.328
1618	559396.635	4647419.027	4929	536805.587	4669739.822	8240	585633.576	4648396.115	11551	543645.737	4647148.890
1619	559358.673	4647429.440	4930	536810.169	4669686.702	8241	585616.208	4648384.875	11552	543647.169	4647148.318
1620	559294.518	4647432.296	4931	536823.776	4669624.426	8242	537544.028	4668484.708	11553	543648.573	4647147.638
1621	559258.209	4647445.615	4932	536840.759	4669604.451	8243	537541.570	4668472.740	11554	543650.051	4647146.876
1622	559180.567	4647455.046	4933	536863.320	4669601.974	8244	537537.334	4668471.640	11555	543651.711	4647146.060
1623	559138.453	4647456.742	4934	536863.656	4669602.104	8245	537531.314	4668481.080	11556	543653.625	4647145.216
1624	559076.879	4647447.184	4935	536864.034	4669602.062	8246	537524.161	4668477.543	11557	543655.747	4647144.371
1625	559011.011	4647427.611	4936	536896.378	4669614.429	8247	537514.516	4668473.555	11558	543658.000	4647143.557
1626	558963.046	4647399.889	4937	536916.607	4669653.921	8248	537504.618	4668472.037	11559	543660.308	4647142.804
1627	558899.492	4647360.326	4938	536918.425	4669657.463	8249	537483.864	4668470.348	11560	543662.593	4647142.145
1628	558869.289	4647340.574	4939	536937.442	4669698.387	8250	537476.749	4668469.190	11561	543664.783	4647141.609
1629	558817.241	4647297.088	4940	536964.812	4669750.227	8251	537471.016	4668464.454	11562	543666.797	4647141.223
1630	558727.302	4647240.524	4941	536968.958	4669772.453	8252	537471.826	4668432.730	11563	543668.560	4647141.025
1631	558699.458	4647229.081	4942	536981.144	4669831.226	8253	537453.374	4668432.824	11564	543670.019	4647141.039
1632	558644.640	4647234.767	4943	536982.062	4669835.507	8254	537454.394	4668394.227	11565	543671.211	4647141.290
1633	558604.420	4647283.463	4944	537007.540	4669933.836	8255	537473.690	4668382.222	11566	543672.200	4647141.806
1634	558599.308	4647318.867	4945	537007.115	4669948.906	8256	537462.626	4668373.899	11567	543673.044	4647142.606
1635	558593.746	4647366.400	4946	537007.540	4669952.487	8257	537456.495	4668359.171	11568	543673.806	4647143.720
1636	558583.813	4647407.808	4947	537007.538	4669962.100	8258	537455.615	4668357.055	11569	543674.548	4647145.166
1637	558577.202	4647436.125	4948	537034.620	4669980.349	8259	537452.270	4668349.232	11570	543675.329	4647146.970
1638	558565.996	4647460.947	4949	537072.100	4670007.265	8260	537442.394	4668354.031	11571	543676.212	4647149.160
1639	558555.905	4647490.360	4950	537103.333	4670054.702	8261	537435.540	4668349.701	11572	543677.244	4647151.745
1640	558526.923	4647520.280	4951	537115.475	4670083.565	8262	537422.792	4668341.078	11573	543678.425	4647154.702
1641	558469.122	4647544.722	4952	537137.291	4670090.937	8263	537418.578	4668307.179	11574	543679.739	4647157.999
1642	558436.321	4647552.687	4953	537172.424	4670090.525	8264	537448.898	4668283.789	11575	543681.174	4647161.591
1643	558405.937	4647558.416	4954	537172.857	4670090.613	8265	537473.094	4668305.317	11576	543682.714	4647165.453

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1644	558295.799	4647564.525	4955	537173.139	4670090.613	8266	537476.218	4668303.276	11577	543684.345	4647169.538
1645	558268.231	4647566.085	4956	537176.402	4670091.292	8267	537468.963	4668293.830	11578	543686.053	4647173.819
1646	558192.584	4647566.825	4957	537184.178	4670091.356	8268	537463.282	4668286.446	11579	543687.824	4647178.258
1647	558138.648	4647564.539	4958	537184.230	4670091.439	8269	537453.822	4668273.648	11580	543689.642	4647182.818
1648	558118.696	4647568.763	4959	537184.893	4670091.444	8270	537455.864	4668239.357	11581	543691.492	4647187.450
1649	558057.954	4647572.184	4960	537203.148	4670120.227	8271	537453.951	4668236.970	11582	543693.351	4647192.109
1650	557996.274	4647573.172	4961	537226.334	4670196.438	8272	537438.539	4668217.739	11583	543695.203	4647196.752
1651	557925.083	4647573.389	4962	537251.911	4670267.847	8273	537436.815	4668215.584	11584	543697.028	4647201.328
1652	557848.732	4647577.654	4963	537279.515	4670344.939	8274	537433.077	4668210.922	11585	543698.809	4647205.792
1653	557789.806	4647582.071	4964	537284.102	4670358.015	8275	537443.904	4668211.091	11586	543700.525	4647210.098
1654	557700.489	4647576.772	4965	537288.155	4670366.804	8276	537447.434	4668187.725	11587	543702.160	4647214.194
1655	557678.432	4647569.096	4966	537290.222	4670369.411	8277	537450.270	4668177.748	11588	543703.699	4647218.049
1656	557650.882	4647558.151	4967	537306.098	4670373.764	8278	537457.656	4668176.225	11589	543705.143	4647221.673
1657	557633.289	4647551.162	4968	537314.252	4670375.993	8279	537458.964	4668171.830	11590	543706.504	4647225.083
1658	557589.065	4647523.803	4969	537341.741	4670388.434	8280	537456.733	4668171.444	11591	543707.789	4647228.302
1659	557563.135	4647489.415	4970	537359.218	4670397.707	8281	537469.518	4668153.144	11592	543709.005	4647231.356
1660	557553.753	4647468.050	4971	537366.818	4670393.480	8282	537472.989	4668148.178	11593	543710.165	4647234.261
1661	557552.385	4647453.155	4972	537379.551	4670367.943	8283	537477.156	4668150.926	11594	543711.273	4647237.041
1662	557552.798	4647438.668	4973	537391.135	4670342.838	8284	537493.390	4668126.038	11595	543712.340	4647239.715
1663	557561.304	4647393.123	4974	537415.771	4670334.788	8285	537501.421	4668114.161	11596	543713.376	4647242.307
1664	557567.185	4647372.787	4975	537416.419	4670334.895	8286	537500.126	4668101.900	11597	543714.389	4647244.851
1665	557586.703	4647347.455	4976	537416.485	4670334.876	8287	537499.554	4668096.484	11598	543715.401	4647247.386
1666	557608.211	4647323.718	4977	537446.084	4670339.866	8288	537497.624	4668094.978	11599	543716.423	4647249.946
1667	557612.089	4647320.880	4978	537489.950	4670350.137	8289	537495.581	4668093.102	11600	543717.470	4647252.570
1668	557634.104	4647305.955	4979	537491.572	4670350.517	8290	537493.223	4668093.182	11601	543718.556	4647255.293
1669	557693.105	4647302.297	4980	537493.361	4670351.005	8291	537492.201	4668091.458	11602	543719.698	4647258.154
1670	557744.205	4647307.804	4981	537508.496	4670350.898	8292	537490.076	4668090.784	11603	543720.908	4647261.185
1671	557775.466	4647307.996	4982	537514.055	4670349.237	8293	537487.187	4668090.735	11604	543722.200	4647264.407
1672	557819.497	4647302.148	4983	537539.520	4670340.928	8294	537483.560	4668091.080	11605	543723.583	4647267.737
1673	557876.660	4647287.738	4984	537591.884	4670323.938	8295	537480.970	4668089.058	11606	543725.059	4647271.081
1674	557894.882	4647284.756	4985	537654.392	4670308.283	8296	537477.952	4668086.702	11607	543726.637	4647274.332
1675	557940.938	4647293.517	4986	537711.987	4670293.044	8297	537460.839	4668075.750	11608	543728.322	4647277.398
1676	558015.232	4647303.343	4987	537749.794	4670293.369	8298	537435.829	4668060.639	11609	543730.118	4647280.175
1677	558046.287	4647304.077	4988	537750.093	4670293.452	8299	537435.761	4668047.160	11610	543732.032	4647282.564
1678	558072.506	4647314.822	4989	537750.510	4670293.458	8300	537435.805	4668044.931	11611	543734.071	4647284.467
1679	558126.914	4647342.076	4990	537788.889	4670304.078	8301	537435.933	4668037.745	11612	543736.233	4647285.819
1680	558158.124	4647353.115	4991	537827.404	4670308.324	8302	537446.688	4668034.889	11613	543738.520	4647286.697
1681	558185.344	4647354.796	4992	537851.555	4670291.791	8303	537452.477	4668033.585	11614	543740.921	4647287.202
1682	558203.121	4647348.349	4993	537875.641	4670256.484	8304	537455.500	4668032.766	11615	543743.430	4647287.452
1683	558223.300	4647313.675	4994	537907.307	4670230.810	8305	537463.062	4668030.699	11616	543746.040	4647287.552
1684	558225.370	4647309.292	4995	537941.907	4670227.419	8306	537474.397	4668026.382	11617	543748.745	4647287.612
1685	558236.567	4647277.962	4996	537942.267	4670227.540	8307	537485.692	4668023.591	11618	543751.536	4647287.739
1686	558245.212	4647237.914	4997	537942.623	4670227.511	8308	537492.587	4668021.879	11619	543754.406	4647288.045
1687	558251.578	4647207.599	4998	537996.035	4670245.547	8309	537494.771	4668013.017	11620	543757.344	4647288.611
1688	558256.763	4647176.902	4999	538034.770	4670257.204	8310	537492.004	4668006.200	11621	543760.321	4647289.414
1689	558261.872	4647146.796	5000	538087.897	4670274.415	8311	537496.345	4668005.198	11622	543763.296	4647290.407
1690	558264.064	4647114.162	5001	538135.924	4670281.747	8312	537504.469	4668000.691	11623	543766.233	4647291.535
1691	558265.125	4647077.347	5002	538173.739	4670279.268	8313	537511.375	4667994.914	11624	543769.098	4647292.755
1692	558275.773	4647045.862	5003	538204.630	4670264.451	8314	537514.925	4667990.812	11625	543771.852	4647294.012
1693	558278.260	4647037.427	5004	538226.347	4670243.566	8315	537508.853	4667983.528	11626	543774.458	4647295.265
1694	558293.835	4646990.880	5005	538248.767	4670217.916	8316	537502.025	4667977.877	11627	543776.881	4647296.454
1695	558312.679	4646926.327	5006	538269.320	4670183.982	8317	537492.755	4667974.617	11628	543779.088	4647297.549
1696	558313.868	4646885.113	5007	538298.117	4670142.065	8318	537481.999	4667974.514	11629	543781.068	4647298.564
1697	558314.105	4646848.975	5008	538302.087	4670137.165	8319	537471.048	4667975.265	11630	543782.815	4647299.539
1698	558310.636	4646820.181	5009	538323.438	4670120.368	8320	537467.921	4667976.864	11631	543784.322	4647300.498
1699	558312.034	4646771.878	5010	538364.073	4670105.403	8321	537462.100	4667969.629	11632	543785.583	4647301.477
1700	558306.071	4646739.554	5011	538376.061	4670088.001	8322	537467.539	4667964.152	11633	543786.592	4647302.506
1701	558294.226	4646713.570	5012	538402.280	4670050.208	8323	537470.288	4667960.104	11634	543787.342	4647303.620
1702	558278.071	4646691.515	5013	538427.809	4670032.266	8324	537473.971	4667952.241	11635	543787.827	4647304.846
1703	558261.674	4646678.450	5014	538428.294	4670032.427	8325	537475.735	4667944.713	11636	543788.055	4647306.203
1704	558234.047	4646674.913	5015	538428.525	4670032.266	8326	537478.169	4667930.117	11637	543788.094	4647307.662
1705	558177.458	4646676.244	5016	538428.773	4670032.435	8327	537479.011	4667926.244	11638	543788.024	4647309.162
1706	558140.593	4646691.736	5017	538458.271	4670042.362	8328	537484.458	4667924.925	11639	543787.931	4647310.663
1707	558112.328	4646708.726	5018	538466.335	4670045.074	8329	537486.567	4667922.970	11640	543787.894	4647312.112
1708	558077.113	4646743.419	5019	538492.920	4670057.177	8330	537491.449	4667918.437	11641	543787.997	4647313.455
1709	558023.729	4646801.886	5020	538516.363	4670058.126	8331	537496.584	4667923.439	11642	543788.320	4647314.650
1710	558004.169	4646827.030	5021	538536.952	4670044.084	8332	537502.498	4667928.495	11643	543788.947	4647315.640

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1711	557983.544	4646858.138	5022	538563.618	4670026.206	8333	537509.428	4667933.113	11644	543789.938	4647316.396
1712	557952.727	4646906.354	5023	538564.281	4670026.330	8334	537514.432	4667936.583	11645	543791.276	4647316.934
1713	557907.128	4646982.438	5024	538564.334	4670026.294	8335	537519.439	4667940.606	11646	543792.922	4647317.282
1714	557879.152	4647024.286	5025	538590.503	4670031.147	8336	537526.580	4667945.154	11647	543794.834	4647317.480
1715	557853.336	4647062.050	5026	538609.195	4670055.913	8337	537531.771	4667947.025	11648	543796.974	4647317.560
1716	557828.509	4647089.780	5027	538616.998	4670070.392	8338	537536.308	4667946.732	11649	543799.304	4647317.549
1717	557808.179	4647112.150	5028	538628.945	4670092.564	8339	537540.782	4667944.688	11650	543801.783	4647317.485
1718	557758.473	4647115.631	5029	538631.864	4670097.979	8340	537544.211	4667940.726	11651	543804.371	4647317.403
1719	557696.955	4647100.724	5030	538637.196	4670138.335	8341	537545.603	4667934.170	11652	543807.030	4647317.323
1720	557679.708	4647089.183	5031	538623.400	4670170.415	8342	537545.724	4667927.392	11653	543809.711	4647317.254
1721	557652.240	4647064.553	5032	538629.915	4670206.126	8343	537545.115	4667919.237	11654	543812.369	4647317.196
1722	557576.520	4647014.102	5033	538642.151	4670251.588	8344	537544.763	4667911.973	11655	543814.956	4647317.146
1723	557568.357	4647002.316	5034	538655.392	4670282.595	8345	537544.176	4667905.441	11656	543817.425	4647317.102
1724	557537.722	4646975.199	5035	538667.069	4670314.763	8346	537543.666	4667898.567	11657	543819.730	4647317.067
1725	557493.301	4646942.684	5036	538683.641	4670359.770	8347	537542.940	4667888.067	11658	543821.821	4647317.036
1726	557441.138	4646913.445	5037	538695.428	4670400.401	8348	537542.512	4667882.812	11659	543823.652	4647317.011
1727	557397.689	4646892.159	5038	538706.073	4670415.031	8349	537542.059	4667876.777	11660	543825.201	4647316.997
1728	557329.009	4646883.191	5039	538726.435	4670418.762	8350	537541.582	4667868.804	11661	543826.530	4647316.997
1729	557292.487	4646878.309	5040	538755.829	4670421.729	8351	537541.075	4667862.348	11662	543827.728	4647317.031
1730	557263.493	4646872.022	5041	538755.951	4670421.756	8352	537540.563	4667853.725	11663	543828.884	4647317.111
1731	557217.188	4646858.154	5042	538756.545	4670421.819	8353	537540.308	4667847.358	11664	543830.088	4647317.257
1732	557151.109	4646836.824	5043	538798.008	4670431.383	8354	537539.389	4667847.379	11665	543831.426	4647317.477
1733	557120.793	4646826.208	5044	538821.845	4670424.625	8355	537521.874	4667847.734	11666	543832.987	4647317.792
1734	557045.661	4646820.866	5045	538840.304	4670404.456	8356	537501.889	4667847.066	11667	543834.860	4647318.214
1735	556980.839	4646832.314	5046	538861.474	4670393.791	8357	537499.213	4667845.055	11668	543837.108	4647318.749
1736	556946.779	4646837.440	5047	538861.997	4670393.976	8358	537453.723	4667810.862	11669	543839.691	4647319.381
1737	556868.995	4646861.717	5048	538862.190	4670393.882	8359	537451.112	4667808.898	11670	543842.550	4647320.081
1738	556837.270	4646869.005	5049	538887.150	4670402.707	8360	537452.518	4667807.055	11671	543845.619	4647320.832
1739	556817.745	4646870.296	5050	538909.643	4670446.291	8361	537455.201	4667803.538	11672	543848.836	4647321.599
1740	556761.738	4646869.005	5051	538940.077	4670533.838	8362	537455.390	4667803.290	11673	543852.140	4647322.360
1741	556708.793	4646854.795	5052	538950.703	4670567.215	8363	537470.214	4667783.822	11674	543855.465	4647323.092
1742	556685.243	4646846.719	5053	538963.243	4670588.429	8364	537489.067	4667759.072	11675	543858.751	4647323.767
1743	556666.438	4646828.533	5054	538979.362	4670603.706	8365	537490.977	4667756.570	11676	543861.959	4647324.366
1744	556640.689	4646806.798	5055	539000.991	4670606.788	8366	537491.751	4667755.554	11677	543865.157	4647324.906
1745	556587.602	4646757.693	5056	539026.518	4670608.445	8367	537532.114	4667756.873	11678	543868.439	4647325.403
1746	556565.602	4646737.321	5057	539042.891	4670587.844	8368	537534.544	4667756.950	11679	543871.898	4647325.872
1747	556559.242	4646728.791	5058	539054.833	4670561.653	8369	537536.615	4667757.019	11680	543875.627	4647326.341
1748	556556.666	4646725.731	5059	539062.916	4670540.548	8370	537540.262	4667761.052	11681	543879.723	4647326.821
1749	556529.273	4646693.201	5060	539085.510	4670531.612	8371	537541.727	4667747.798	11682	543884.277	4647327.336
1750	556502.445	4646657.410	5061	539085.972	4670531.800	8372	537542.737	4667741.102	11683	543889.380	4647327.899
1751	556479.450	4646621.251	5062	539086.226	4670531.700	8373	537544.552	4667729.072	11684	543895.078	4647328.537
1752	556464.009	4646599.851	5063	539111.872	4670542.070	8374	537544.554	4667729.060	11685	543901.220	4647329.262
1753	556455.226	4646576.933	5064	539118.146	4670544.616	8375	537546.935	4667729.568	11686	543907.603	4647330.095
1754	556446.021	4646552.289	5065	539144.339	4670560.715	8376	537550.010	4667730.222	11687	543914.024	4647331.055
1755	556445.312	4646533.122	5066	539169.336	4670554.553	8377	537553.019	4667730.316	11688	543920.282	4647332.153
1756	556443.780	4646488.989	5067	539202.275	4670550.597	8378	537615.608	4667732.498	11689	543926.175	4647333.417
1757	556444.816	4646460.961	5068	539237.981	4670538.029	8379	537614.838	4667789.654	11690	543931.498	4647334.856
1758	556451.970	4646419.455	5069	539279.987	4670541.979	8380	537614.698	4667800.097	11691	543936.053	4647336.495
1759	556461.163	4646383.182	5070	539311.584	4670542.236	8381	537611.819	4667799.996	11692	543939.705	4647338.327
1760	556472.203	4646339.798	5071	539342.204	4670536.017	8382	537593.563	4667799.345	11693	543942.606	4647340.278
1761	556479.363	4646311.186	5072	539373.350	4670521.902	8383	537591.407	4667799.270	11694	543944.974	4647342.248
1762	556489.934	4646284.420	5073	539411.298	4670517.452	8384	537588.001	4667799.146	11695	543947.027	4647344.142
1763	556505.065	4646227.560	5074	539411.718	4670517.571	8385	537580.304	4667798.873	11696	543948.985	4647345.860
1764	556515.671	4646193.245	5075	539412.014	4670517.540	8386	537576.379	4667798.732	11697	543951.069	4647347.306
1765	556513.606	4646133.483	5076	539440.320	4670525.756	8387	537553.379	4667797.913	11698	543953.495	4647348.385
1766	556506.715	4646088.920	5077	539473.897	4670539.489	8388	537549.875	4667797.789	11699	543956.485	4647348.997
1767	556486.949	4646036.324	5078	539504.239	4670552.740	8389	537549.843	4667799.535	11700	543960.199	4647349.080
1768	556466.479	4646002.275	5079	539515.823	4670557.802	8390	537549.596	4667813.177	11701	543964.563	4647348.708
1769	556436.089	4645971.797	5080	539549.887	4670573.601	8391	537549.501	4667818.142	11702	543969.441	4647347.990
1770	556407.529	4645951.013	5081	539579.840	4670603.141	8392	537549.386	4667824.153	11703	543974.700	4647347.033
1771	556381.883	4645938.074	5082	539606.054	4670620.702	8393	537549.719	4667828.465	11704	543980.209	4647345.952
1772	556347.894	4645935.103	5083	539608.307	4670621.102	8394	537550.015	4667832.288	11705	543985.832	4647344.846
1773	556256.131	4645940.838	5084	539608.324	4670621.105	8395	537551.037	4667840.925	11706	543991.436	4647343.831
1774	556215.352	4645949.822	5085	539636.017	4670626.039	8396	537551.594	4667849.626	11707	543996.887	4647343.011
1775	556149.555	4645960.796	5086	539676.635	4670627.414	8397	537551.825	4667853.196	11708	544002.077	4647342.476
1776	556103.586	4645962.540	5087	539676.813	4670627.483	8398	537552.623	4667866.752	11709	544006.993	4647342.214
1777	556077.409	4645964.371	5088	539677.349	4670627.502	8399	537553.932	4667883.237	11710	544011.649	4647342.200



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1778	556046.095	4645962.258	5089	539697.167	4670635.002	8400	537555.072	4667904.126	11711	544016.056	4647342.404
1779	555993.165	4645960.775	5090	539726.050	4670665.182	8401	537557.852	4667942.928	11712	544020.225	4647342.796
1780	555972.158	4645958.838	5091	539735.972	4670688.280	8402	537558.121	4667956.599	11713	544024.171	4647343.345
1781	555934.208	4645951.297	5092	539752.655	4670716.831	8403	537559.228	4667970.059	11714	544027.905	4647344.023
1782	555889.156	4645939.119	5093	539779.749	4670753.438	8404	537560.230	4667981.474	11715	544031.440	4647344.802
1783	555842.701	4645918.244	5094	539802.719	4670788.412	8405	537561.494	4667991.775	11716	544034.801	4647345.663
1784	555814.965	4645896.675	5095	539821.508	4670808.682	8406	537566.759	4667991.226	11717	544038.062	4647346.636
1785	555799.347	4645870.028	5096	539834.185	4670812.621	8407	537572.982	4667990.690	11718	544041.311	4647347.761
1786	555788.362	4645842.788	5097	539846.838	4670806.200	8408	537583.781	4667989.773	11719	544044.636	4647349.086
1787	555780.218	4645818.357	5098	539865.936	4670776.227	8409	537585.253	4668001.157	11720	544048.122	4647350.650
1788	555773.666	4645780.779	5099	539881.922	4670742.343	8410	537587.690	4668020.241	11721	544051.858	4647352.495
1789	555772.553	4645748.578	5100	539896.559	4670712.398	8411	537592.289	4668036.876	11722	544055.931	4647354.667
1790	555769.435	4645704.847	5101	539902.963	4670686.589	8412	537597.880	4668051.088	11723	544060.429	4647357.201
1791	555764.402	4645684.811	5102	539903.968	4670652.818	8413	537600.142	4668057.038	11724	544065.395	4647360.120
1792	555760.976	4645651.040	5103	539908.440	4670592.147	8414	537604.278	4668066.457	11725	544070.712	4647363.314
1793	555752.515	4645621.522	5104	539908.528	4670551.099	8415	537605.744	4668070.126	11726	544076.215	4647366.656
1794	555751.129	4645594.472	5105	539899.499	4670515.397	8416	537606.904	4668073.014	11727	544081.744	4647370.012
1795	555749.533	4645546.991	5106	539899.435	4670489.929	8417	537609.979	4668080.798	11728	544087.136	4647373.256
1796	555749.215	4645505.868	5107	539935.712	4670474.553	8418	537611.410	4668086.478	11729	544092.229	4647376.258
1797	555749.752	4645471.018	5108	539960.449	4670459.193	8419	537613.309	4668093.391	11730	544096.862	4647378.878
1798	555757.800	4645423.237	5109	539960.650	4670459.064	8420	537613.807	4668099.935	11731	544100.871	4647380.992
1799	555758.019	4645381.951	5110	539984.632	4670441.800	8421	537614.413	4668105.030	11732	544104.140	4647382.506
1800	555760.018	4645327.007	5111	539985.212	4670441.985	8422	537614.703	4668111.943	11733	544106.737	4647383.488
1801	555757.596	4645327.905	5112	539985.348	4670441.888	8423	537614.659	4668119.651	11734	544108.775	4647384.042
1802	555754.577	4645226.125	5113	540016.696	4670451.899	8424	537614.809	4668130.606	11735	544110.365	4647384.272
1803	555751.990	4645199.014	5114	540055.713	4670469.452	8425	537615.227	4668148.487	11736	544111.621	4647384.286
1804	555738.734	4645171.200	5115	540087.389	4670482.633	8426	537616.762	4668168.669	11737	544112.655	4647384.184
1805	555703.276	4645153.325	5116	540107.562	4670499.676	8427	537621.488	4668183.529	11738	544113.579	4647384.073
1806	555656.303	4645142.110	5117	540115.611	4670504.848	8428	537626.393	4668189.960	11739	544114.507	4647384.057
1807	555617.714	4645139.184	5118	540128.261	4670512.980	8429	537632.499	4668197.974	11740	544115.530	4647384.225
1808	555585.741	4645139.436	5119	540147.956	4670521.289	8430	537638.250	4668202.542	11741	544116.657	4647384.589
1809	555527.462	4645171.268	5120	540150.969	4670522.558	8431	537643.287	4668206.534	11742	544117.875	4647385.143
1810	555510.746	4645202.428	5121	540180.216	4670511.599	8432	537632.859	4668219.993	11743	544119.173	4647385.874
1811	555502.703	4645237.313	5122	540196.559	4670479.907	8433	537635.365	4668223.805	11744	544120.538	4647386.785
1812	555501.014	4645262.006	5123	540202.285	4670450.511	8434	537659.250	4668234.045	11745	544121.959	4647387.866
1813	555502.456	4645303.790	5124	540219.404	4670419.223	8435	537665.953	4668232.048	11746	544123.423	4647389.111
1814	555502.933	4645330.617	5125	540239.722	4670401.855	8436	537706.648	4668248.719	11747	544124.917	4647390.512
1815	555507.723	4645370.797	5126	540242.012	4670397.535	8437	537711.848	4668266.875	11748	544126.436	4647392.051
1816	555515.380	4645420.183	5127	540270.270	4670375.386	8438	537726.566	4668289.469	11749	544127.991	4647393.657
1817	555527.665	4645458.778	5128	540282.406	4670362.156	8439	537718.835	4668293.083	11750	544129.600	4647395.243
1818	555548.221	4645485.270	5129	540288.969	4670352.448	8440	537723.519	4668317.452	11751	544131.281	4647396.721
1819	555565.337	4645507.576	5130	540301.204	4670328.268	8441	537718.401	4668320.277	11752	544133.052	4647398.001
1820	555591.216	4645538.947	5131	540309.754	4670296.859	8442	537710.428	4668338.628	11753	544134.929	4647399.009
1821	555614.384	4645531.546	5132	540309.779	4670240.233	8443	537699.541	4668341.458	11754	544136.932	4647399.646
1822	555613.358	4645596.764	5133	540321.910	4670222.544	8444	537699.303	4668355.483	11755	544139.074	4647399.830
1823	555601.278	4645631.838	5134	540347.099	4670222.043	8445	537693.342	4668352.269	11756	544141.367	4647399.508
1824	555570.805	4645667.077	5135	540391.487	4670227.047	8446	537689.219	4668376.338	11757	544143.766	4647398.741
1825	555551.173	4645687.592	5136	540438.144	4670232.035	8447	537684.730	4668372.280	11758	544146.221	4647397.618
1826	555528.302	4645708.501	5137	540448.418	4670218.100	8448	537679.931	4668368.059	11759	544148.681	4647396.233
1827	555509.491	4645726.490	5138	540448.448	4670147.160	8449	537675.827	4668365.899	11760	544151.093	4647394.678
1828	555491.130	4645737.561	5139	540448.450	4670145.234	8450	537671.805	4668364.048	11761	544153.405	4647393.044
1829	555453.589	4645756.487	5140	540460.983	4670119.820	8451	537669.406	4668372.241	11762	544155.564	4647391.428
1830	555400.956	4645777.791	5141	540481.597	4670084.285	8452	537674.182	4668374.829	11763	544157.520	4647389.916
1831	555373.068	4645785.072	5142	540503.896	4670046.787	8453	537679.034	4668377.960	11764	544159.235	4647388.587
1832	555342.545	4645789.982	5143	540535.248	4670024.161	8454	537683.279	4668381.740	11765	544160.734	4647387.422
1833	555318.907	4645791.522	5144	540662.713	4669942.666	8455	537685.587	4668384.321	11766	544162.053	4647386.398
1834	555299.364	4645792.935	5145	540711.995	4669915.157	8456	537688.504	4668388.228	11767	544163.235	4647385.488
1835	555245.417	4645783.741	5146	540746.796	4669910.307	8457	537693.328	4668394.452	11768	544164.316	4647384.659
1836	555222.847	4645772.959	5147	540790.253	4669902.302	8458	537697.315	4668401.191	11769	544165.334	4647383.877
1837	555195.997	4645750.863	5148	540790.937	4669902.393	8459	537704.581	4668409.284	11770	544166.332	4647383.122
1838	555171.281	4645724.113	5149	540790.970	4669902.390	8460	537704.700	4668410.794	11771	544167.346	4647382.360
1839	555151.378	4645697.797	5150	540842.477	4669909.306	8461	537706.473	4668433.262	11772	544168.410	4647381.565
1840	555128.520	4645659.688	5151	540894.232	4669922.777	8462	537683.688	4668438.277	11773	544169.548	4647380.721
1841	555108.652	4645633.222	5152	540894.330	4669920.801	8463	537681.133	4668438.832	11774	544170.774	4647379.816
1842	555098.410	4645613.104	5153	540920.031	4669918.589	8464	537677.226	4668443.300	11775	544172.107	4647378.834
1843	555084.442	4645592.004	5154	540944.352	4669915.400	8465	537728.606	4668498.316	11776	544173.563	4647377.764
1844	555074.151	4645573.486	5155	540978.556	4669920.697	8466	537698.686	4668514.821	11777	544175.160	4647376.595

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1845	555064.321	4645552.356	5156	540986.261	4669940.791	8467	537693.558	4668517.646	11778	544176.914	4647375.309
1846	555055.876	4645529.135	5157	540995.644	4669971.568	8468	537698.107	4668538.701	11779	544178.842	4647373.900
1847	555044.819	4645505.695	5158	541005.760	4669995.607	8469	537707.301	4668573.996	11780	544180.968	4647372.346
1848	555029.360	4645470.499	5159	541010.538	4670012.743	8470	537712.612	4668599.135	11781	544183.339	4647370.614
1849	555010.839	4645438.047	5160	541014.968	4670028.067	8471	537716.566	4668616.967	11782	544186.009	4647368.664
1850	554986.995	4645400.564	5161	541026.132	4670058.928	8472	537717.061	4668619.198	11783	544189.031	4647366.459
1851	554951.309	4645348.514	5162	541029.742	4670084.907	8473	537719.120	4668628.479	11784	544192.459	4647363.966
1852	554930.216	4645313.841	5163	541040.854	4670107.750	8474	537720.650	4668635.375	11785	544196.347	4647361.138
1853	554909.701	4645294.397	5164	541041.366	4670138.318	8475	537725.147	4668668.616	11786	544200.749	4647357.941
1854	554884.029	4645277.520	5165	541041.363	4670138.359	8476	537727.651	4668687.137	11787	544205.718	4647354.338
1855	554849.509	4645257.758	5166	541041.364	4670138.407	8477	537731.492	4668709.521	11788	544211.271	4647350.319
1856	554810.039	4645236.513	5167	541040.744	4670159.380	8478	537722.234	4668719.093	11789	544217.275	4647345.974
1857	554781.316	4645219.499	5168	541042.366	4670175.149	8479	537695.182	4668678.702	11790	544223.561	4647341.427
1858	554763.371	4645211.182	5169	541058.563	4670180.412	8480	537691.181	4668674.078	11791	544229.958	4647336.802
1859	554750.134	4645208.079	5170	541089.527	4670176.194	8481	537688.403	4668670.114	11792	544236.299	4647332.217
1860	554727.080	4645200.611	5171	541108.967	4670171.913	8482	537679.364	4668658.674	11793	544242.412	4647327.792
1861	554689.395	4645192.588	5172	541122.197	4670165.552	8483	537661.425	4668641.411	11794	544248.128	4647323.654
1862	554618.914	4645179.175	5173	541133.085	4670159.179	8484	537657.743	4668638.432	11795	544253.279	4647319.921
1863	554586.387	4645176.393	5174	541150.715	4670151.201	8485	537643.557	4668626.956	11796	544257.770	4647316.663
1864	554551.017	4645177.430	5175	541175.641	4670145.642	8486	537635.967	4668620.931	11797	544261.825	4647313.709
1865	554502.447	4645187.309	5176	541202.650	4670149.322	8487	537632.032	4668618.752	11798	544265.743	4647310.846
1866	554478.820	4645193.399	5177	541234.193	4670166.351	8488	537629.270	4668615.635	11799	544269.821	4647307.853
1867	554459.342	4645201.128	5178	541249.278	4670171.389	8489	537605.009	4668596.145	11800	544274.359	4647304.514
1868	554445.986	4645213.161	5179	541262.851	4670174.586	8490	537598.613	4668590.873	11801	544279.658	4647300.606
1869	554408.581	4645233.945	5180	541285.442	4670175.284	8491	537586.256	4668579.617	11802	544286.015	4647295.914
1870	554348.602	4645273.387	5181	541304.616	4670174.401	8492	537582.291	4668575.999	11803	544293.729	4647290.211
1871	554338.192	4645292.235	5182	541355.905	4670179.171	8493	537565.625	4668550.898	11804	544302.976	4647283.383
1872	554332.677	4645307.830	5183	541393.099	4670194.972	8494	537555.761	4668527.435	11805	544313.443	4647275.662
1873	554329.145	4645341.712	5184	541422.051	4670207.971	8495	537545.528	4668492.015	11806	544324.687	4647267.384
1874	554330.850	4645362.942	5185	541449.177	4670223.599	8496	537544.028	4668484.708	11807	544336.271	4647258.884
1875	554339.170	4645388.331	5186	541465.041	4670234.851	8497	537567.030	4667753.328	11808	544347.757	4647250.495
1876	554345.998	4645403.266	5187	541486.446	4670241.124	8498	525706.761	4667818.846	11809	544358.703	4647242.553
1877	554352.676	4645418.412	5188	541495.538	4670235.999	8499	525712.758	4667832.065	11810	544368.675	4647235.386
1878	554364.501	4645435.100	5189	541505.361	4670219.505	8500	525733.497	4667823.745	11811	544377.230	4647229.337
1879	554375.686	4645448.704	5190	541513.788	4670200.070	8501	525776.650	4667806.448	11812	544384.042	4647224.644
1880	554399.708	4645472.030	5191	541519.344	4670183.251	8502	525807.735	4667793.979	11813	544389.233	4647221.223
1881	554440.391	4645497.955	5192	541534.901	4670153.985	8503	525832.319	4667784.120	11814	544393.033	4647218.887
1882	554488.421	4645518.317	5193	541551.569	4670119.885	8504	525835.123	4667783.000	11815	544395.676	4647217.455
1883	554520.079	4645536.120	5194	541558.801	4670102.661	8505	525839.419	4667781.276	11816	544397.394	4647216.752
1884	554539.145	4645549.047	5195	541570.868	4670080.942	8506	525843.920	4667779.469	11817	544398.418	4647216.592
1885	554563.532	4645567.763	5196	541590.598	4670054.402	8507	525845.079	4667780.912	11818	544398.983	4647216.802
1886	554603.750	4645591.410	5197	541609.076	4670021.195	8508	525864.387	4667804.968	11819	544399.318	4647217.196
1887	554603.624	4645611.544	5198	541632.157	4669992.545	8509	525880.604	4667846.661	11820	544399.628	4647217.637
1888	554584.882	4645634.632	5199	541644.864	4669972.169	8510	525881.716	4667849.444	11821	544399.994	4647218.153
1889	554518.411	4645677.810	5200	541658.550	4669951.883	8511	525902.727	4667904.357	11822	544400.466	4647218.823
1890	554495.670	4645693.180	5201	541664.545	4669945.218	8512	525813.349	4667954.956	11823	544401.100	4647219.715
1891	554485.216	4645700.283	5202	541681.435	4669935.101	8513	525793.536	4667964.291	11824	544401.945	4647220.901
1892	554463.633	4645713.804	5203	541702.838	4669919.554	8514	525792.396	4667960.622	11825	544403.054	4647222.451
1893	554433.477	4645729.188	5204	541722.381	4669908.026	8515	525770.928	4667963.092	11826	544404.479	4647224.443
1894	554413.859	4645741.057	5205	541749.225	4669891.290	8516	525748.982	4667967.821	11827	544406.271	4647226.942
1895	554365.770	4645760.609	5206	541764.696	4669882.641	8517	525731.189	4667981.416	11828	544408.464	4647229.999
1896	554328.072	4645771.319	5207	541794.688	4669871.196	8518	525689.609	4668000.420	11829	544411.002	4647233.538
1897	554294.072	4645781.762	5208	541820.935	4669864.351	8519	525664.589	4667982.774	11830	544413.816	4647237.456
1898	554253.670	4645797.441	5209	541848.911	4669858.252	8520	525657.484	4667955.482	11831	544416.831	4647241.654
1899	554197.855	4645809.032	5210	541868.565	4669849.121	8521	525629.996	4667966.197	11832	544419.975	4647246.029
1900	554179.638	4645813.962	5211	541891.800	4669838.777	8522	525627.017	4667967.359	11833	544423.175	4647250.484
1901	554138.724	4645809.931	5212	541916.882	4669826.349	8523	525617.985	4667970.878	11834	544426.357	4647254.917
1902	554106.220	4645805.186	5213	541943.077	4669812.564	8524	525598.026	4667971.546	11835	544429.452	4647259.221
1903	554060.402	4645798.496	5214	541960.931	4669801.940	8525	525593.204	4667969.598	11836	544432.400	4647263.326
1904	554036.592	4645794.461	5215	541990.053	4669791.022	8526	525581.010	4667964.675	11837	544435.208	4647267.235
1905	554018.688	4645789.143	5216	542009.708	4669786.351	8527	525576.970	4667962.244	11838	544437.900	4647270.983
1906	553989.025	4645774.823	5217	542036.561	4669788.147	8528	525572.799	4667959.734	11839	544440.498	4647274.600
1907	553960.822	4645748.030	5218	542051.493	4669795.601	8529	525565.529	4667955.361	11840	544443.026	4647278.120
1908	553923.475	4645721.851	5219	542065.189	4669802.870	8530	525531.021	4667934.603	11841	544445.505	4647281.569
1909	553900.747	4645701.544	5220	542080.543	4669819.300	8531	525524.423	4667930.636	11842	544447.958	4647284.984
1910	553883.284	4645685.166	5221	542089.828	4669833.028	8532	525494.662	4667912.732	11843	544450.411	4647288.399
1911	553861.648	4645668.120	5222	542113.464	4669856.134	8533	525490.624	4667910.304	11844	544452.876	4647291.831

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1912	553810.660	4645629.955	5223	542132.773	4669869.805	8534	525481.260	4667904.671	11845	544455.343	4647295.287
1913	553772.644	4645606.351	5224	542154.838	4669877.742	8535	525442.125	4667881.130	11846	544457.795	4647298.757
1914	553736.183	4645586.834	5225	542178.874	4669881.535	8536	525427.011	4667903.058	11847	544460.215	4647302.236
1915	553702.824	4645561.846	5226	542200.792	4669881.170	8537	525425.180	4667905.709	11848	544462.582	4647305.714
1916	553680.431	4645546.364	5227	542239.974	4669880.056	8538	525418.933	4667914.776	11849	544464.881	4647309.185
1917	553649.033	4645514.914	5228	542275.454	4669879.254	8539	525405.943	4667922.197	11850	544467.093	4647312.644
1918	553627.741	4645487.108	5229	542329.438	4669888.352	8540	525419.529	4667948.150	11851	544469.200	4647316.087
1919	553612.632	4645467.377	5230	542376.034	4669907.204	8541	525429.998	4667975.765	11852	544471.192	4647319.502
1920	553607.170	4645454.552	5231	542405.494	4669917.146	8542	525424.991	4667977.204	11853	544473.080	4647322.906
1921	553585.381	4645428.760	5232	542434.240	4669927.009	8543	525422.274	4667977.985	11854	544474.889	4647326.313
1922	553566.292	4645392.153	5233	542474.445	4669932.382	8544	525416.432	4667979.665	11855	544476.634	4647329.736
1923	553557.976	4645363.374	5234	542489.342	4669930.796	8545	525410.779	4667981.289	11856	544478.339	4647333.190
1924	553534.794	4645335.783	5235	542503.437	4669920.683	8546	525377.274	4668042.269	11857	544480.025	4647336.688
1925	553515.182	4645300.239	5236	542512.054	4669903.698	8547	525339.130	4668079.618	11858	544481.710	4647340.247
1926	553509.788	4645268.970	5237	542518.384	4669874.233	8548	525329.130	4668089.405	11859	544483.415	4647343.880
1927	553487.170	4645229.819	5238	542521.359	4669837.444	8549	525310.880	4668119.257	11860	544485.150	4647347.585
1928	553481.194	4645207.810	5239	542524.671	4669809.499	8550	525267.256	4668096.986	11861	544486.863	4647351.317
1929	553461.801	4645176.404	5240	542539.242	4669782.280	8551	525273.319	4668086.514	11862	544488.493	4647355.009
1930	553453.025	4645166.771	5241	542553.185	4669762.060	8552	525278.773	4668077.090	11863	544489.980	4647358.595
1931	553449.121	4645157.794	5242	542575.166	4669752.012	8553	525276.920	4668072.322	11864	544491.262	4647362.015
1932	553439.159	4645143.401	5243	542603.153	4669748.368	8554	525226.175	4668043.678	11865	544492.276	4647365.199
1933	553438.102	4645139.579	5244	542645.122	4669747.511	8555	525193.439	4668023.825	11866	544492.961	4647368.090
1934	553432.994	4645133.989	5245	542660.602	4669747.405	8556	525141.279	4667984.156	11867	544493.255	4647370.622
1935	553419.841	4645109.294	5246	542689.573	4669748.172	8557	525136.578	4667980.580	11868	544493.134	4647372.771
1936	553397.011	4645071.305	5247	542740.970	4669752.760	8558	525084.705	4667941.096	11869	544492.724	4647374.691
1937	553380.353	4645032.270	5248	542825.649	4669751.330	8559	525065.994	4667926.910	11870	544492.186	4647376.583
1938	553357.868	4645008.403	5249	542853.307	4669750.073	8560	525049.840	4667914.244	11871	544491.683	4647378.645
1939	553338.781	4644973.445	5250	542893.405	4669742.536	8561	525042.571	4667909.068	11872	544491.379	4647381.067
1940	553312.576	4644938.300	5251	542924.753	4669728.862	8562	525025.776	4667896.302	11873	544491.434	4647384.051
1941	553284.001	4644907.419	5252	542950.457	4669717.234	8563	525005.356	4667880.779	11874	544492.013	4647387.794
1942	553269.422	4644894.200	5253	542976.529	4669701.505	8564	525004.227	4667880.244	11875	544493.276	4647392.492
1943	553255.067	4644883.389	5254	542984.206	4669682.111	8565	525001.560	4667880.385	11876	544493.305	4647398.275
1944	553184.148	4644881.085	5255	542987.264	4669666.464	8566	524982.969	4667896.302	11877	544497.853	4647404.994
1945	553132.917	4644884.996	5256	542993.893	4669643.651	8567	524982.407	4667896.781	11878	544500.587	4647412.432
1946	553083.540	4644891.044	5257	543004.938	4669614.597	8568	524978.621	4667900.023	11879	544503.179	4647420.374
1947	553025.958	4644905.786	5258	543017.519	4669587.798	8569	524966.124	4667920.401	11880	544505.296	4647428.606
1948	552993.199	4644924.738	5259	543021.163	4669548.377	8570	524965.675	4667921.132	11881	544506.611	4647436.903
1949	552971.610	4644944.466	5260	543021.240	4669537.482	8571	524964.757	4667922.608	11882	544506.793	4647445.060
1950	552957.887	4644973.496	5261	543021.517	4669518.564	8572	524968.200	4667924.694	11883	544505.510	4647452.854
1951	552951.061	4645002.375	5262	543024.947	4669491.623	8573	524968.777	4667925.508	11884	544502.550	4647460.107
1952	552950.550	4645016.184	5263	543039.331	4669467.860	8574	524980.017	4667955.557	11885	544498.164	4647466.771
1953	552950.561	4645060.346	5264	543053.965	4669458.889	8575	524982.803	4667978.398	11886	544492.719	4647472.843
1954	552957.606	4645121.792	5265	543054.505	4669459.000	8576	524929.922	4667992.972	11887	544486.586	4647478.308
1955	552964.560	4645181.739	5266	543054.680	4669458.889	8577	524902.908	4667956.904	11888	544480.130	4647483.160
1956	552967.864	4645204.376	5267	543065.442	4669461.024	8578	524941.540	4667887.093	11889	544473.722	4647487.395
1957	552973.544	4645246.119	5268	543075.843	4669463.080	8579	524942.766	4667885.361	11890	544467.729	4647490.998
1958	552981.147	4645261.988	5269	543085.416	4669468.605	8580	524960.572	4667895.323	11891	544462.518	4647493.960
1959	552983.406	4645286.802	5270	543085.578	4669469.110	8581	524966.128	4667896.156	11892	544458.370	4647496.307
1960	552987.345	4645305.865	5271	543092.522	4669473.116	8582	524969.916	4667894.586	11893	544455.212	4647498.192
1961	552996.390	4645324.943	5272	543107.139	4669484.636	8583	524975.055	4667890.005	11894	544452.883	4647499.789
1962	552997.182	4645352.847	5273	543110.856	4669485.665	8584	524979.235	4667886.274	11895	544451.221	4647501.287
1963	552996.702	4645381.739	5274	543162.312	4669510.200	8585	525025.078	4667845.433	11896	544450.064	4647502.867
1964	552993.096	4645397.079	5275	543185.589	4669508.384	8586	525022.570	4667844.169	11897	544449.250	4647504.708
1965	552987.071	4645413.997	5276	543207.244	4669498.978	8587	524940.212	4667785.678	11898	544448.619	4647506.995
1966	552974.706	4645429.302	5277	543240.975	4669481.595	8588	524911.817	4667765.513	11899	544448.010	4647509.907
1967	552953.956	4645443.247	5278	543274.299	4669461.118	8589	524889.715	4667749.819	11900	544447.264	4647513.587
1968	552934.841	4645456.801	5279	543300.508	4669449.262	8590	524877.501	4667735.628	11901	544446.244	4647517.985
1969	552911.025	4645468.500	5280	543332.945	4669439.052	8591	524875.605	4667732.936	11902	544444.816	4647523.011
1970	552885.330	4645470.351	5281	543353.198	4669450.111	8592	524845.381	4667693.488	11903	544442.847	4647528.581
1971	552860.413	4645458.953	5282	543381.479	4669481.811	8593	524868.959	4667670.351	11904	544440.201	4647534.603
1972	552851.521	4645456.311	5283	543391.650	4669507.000	8594	524828.051	4667641.778	11905	544436.746	4647540.990
1973	552798.377	4645433.696	5284	543402.348	4669522.015	8595	524846.061	4667609.913	11906	544432.348	4647547.651
1974	552776.589	4645402.563	5285	543416.933	4669541.946	8596	524836.538	4667601.979	11907	544426.872	4647554.495
1975	552768.875	4645370.527	5286	543432.928	4669572.054	8597	524834.189	4667600.023	11908	544420.261	4647561.433
1976	552755.212	4645320.646	5287	543453.219	4669597.679	8598	524830.838	4667597.053	11909	544412.757	4647568.341
1977	552755.116	4645259.128	5288	543463.651	4669608.686	8599	524814.152	4667583.331	11910	544404.673	4647575.102
1978	552743.024	4645239.348	5289	543480.856	4669618.729	8600	524820.516	4667576.291	11911	544396.328	4647581.590

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1979	552736.603	4645198.305	5290	543500.867	4669621.405	8601	524831.714	4667563.919	11912	544388.039	4647587.687
1980	552722.985	4645148.258	5291	543513.820	4669616.412	8602	524806.855	4667548.812	11913	544380.121	4647593.265
1981	552722.420	4645115.666	5292	543531.234	4669595.687	8603	524781.339	4667533.306	11914	544372.892	4647598.206
1982	552722.410	4645097.860	5293	543552.413	4669564.393	8604	524779.876	4667532.418	11915	544366.668	4647602.385
1983	552709.952	4645065.525	5294	543591.374	4669525.400	8605	524790.899	4667517.210	11916	544361.682	4647605.720
1984	552703.453	4645052.374	5295	543620.237	4669512.200	8606	524833.043	4667459.069	11917	544357.841	4647608.289
1985	552701.999	4645042.638	5296	543649.293	4669506.257	8607	524841.540	4667447.345	11918	544354.968	4647610.211
1986	552675.511	4645013.966	5297	543658.414	4669506.104	8608	524869.195	4667453.742	11919	544352.884	4647611.607
1987	552673.609	4645003.567	5298	543688.824	4669498.401	8609	524874.469	4667429.549	11920	544351.414	4647612.589
1988	552648.381	4644981.655	5299	543700.226	4669490.887	8610	524875.681	4667423.979	11921	544350.378	4647613.281
1989	552594.220	4644943.980	5300	543721.659	4669465.397	8611	524877.624	4667423.891	11922	544349.603	4647613.797
1990	552566.800	4644937.177	5301	543741.491	4669431.224	8612	524908.566	4667422.465	11923	544348.910	4647614.263
1991	552546.124	4644935.708	5302	543776.973	4669419.816	8613	524909.112	4667422.437	11924	544348.153	4647614.768
1992	552529.692	4644932.387	5303	543787.400	4669414.439	8614	524908.963	4667404.476	11925	544347.323	4647615.323
1993	552495.190	4644930.286	5304	543803.572	4669402.409	8615	524904.770	4667380.456	11926	544346.435	4647615.919
1994	552440.762	4644930.870	5305	543819.537	4669381.036	8616	524904.665	4667379.852	11927	544345.512	4647616.539
1995	552408.258	4644940.368	5306	543828.664	4669349.547	8617	524903.431	4667372.782	11928	544344.572	4647617.177
1996	552396.980	4644953.036	5307	543830.157	4669318.335	8618	524890.873	4667333.847	11929	544343.635	4647617.811
1997	552366.925	4644965.583	5308	543832.126	4669287.143	8619	524888.480	4667326.426	11930	544342.721	4647618.437
1998	552341.568	4644981.678	5309	543831.967	4669259.993	8620	524917.529	4667323.626	11931	544341.849	4647619.036
1999	552320.346	4644986.706	5310	543834.255	4669232.928	8621	524933.003	4667322.137	11932	544341.042	4647619.612
2000	552299.381	4644991.390	5311	543843.039	4669209.678	8622	524936.987	4667321.814	11933	544340.331	4647620.202
2001	552283.103	4644999.569	5312	543853.624	4669201.806	8623	524949.956	4667320.581	11934	544339.752	4647620.854
2002	552270.826	4645003.788	5313	543863.626	4669193.825	8624	524957.418	4667319.871	11935	544339.340	4647621.615
2003	552262.084	4645006.554	5314	543872.652	4669180.473	8625	525022.086	4667313.723	11936	544339.128	4647622.542
2004	552226.792	4645019.307	5315	543873.959	4669159.279	8626	525030.765	4667311.574	11937	544339.151	4647623.679
2005	552194.188	4645032.460	5316	543873.135	4669127.557	8627	525038.859	4667307.787	11938	544339.445	4647625.078
2006	552162.189	4645058.557	5317	543872.909	4669095.369	8628	525085.547	4667270.288	11939	544340.044	4647626.788
2007	552145.931	4645079.439	5318	543883.977	4669059.811	8629	525096.194	4667261.453	11940	544340.982	4647628.862
2008	552118.678	4645111.936	5319	543900.653	4669010.523	8630	525158.756	4667210.828	11941	544342.288	4647631.375
2009	552064.093	4645166.126	5320	543907.936	4668990.562	8631	525180.951	4667192.867	11942	544343.989	4647634.401
2010	552026.405	4645201.387	5321	543915.923	4668970.253	8632	525185.326	4667189.332	11943	544346.112	4647638.018
2011	551981.991	4645233.656	5322	543922.552	4668951.242	8633	525204.114	4667217.124	11944	544348.688	4647642.302
2012	551969.756	4645257.983	5323	543931.667	4668922.203	8634	525216.819	4667235.915	11945	544351.740	4647647.331
2013	551947.860	4645282.572	5324	543947.288	4668878.249	8635	525219.746	4667240.247	11946	544355.300	4647653.182
2014	551914.921	4645312.174	5325	543955.347	4668852.379	8636	525265.869	4667308.478	11947	544359.394	4647659.932
2015	551878.643	4645341.533	5326	543975.042	4668827.347	8637	525294.568	4667351.908	11948	544364.035	4647667.629
2016	551844.695	4645353.380	5327	544002.245	4668815.741	8638	525317.505	4667331.629	11949	544369.189	4647676.200
2017	551840.588	4645354.242	5328	544027.534	4668810.613	8639	525319.750	4667329.642	11950	544374.802	4647685.541
2018	551819.679	4645355.179	5329	544028.185	4668810.625	8640	525365.399	4667289.281	11951	544380.825	4647695.557
2019	551777.120	4645360.947	5330	544028.252	4668810.613	8641	525372.552	4667297.251	11952	544387.208	4647706.139
2020	551705.327	4645374.198	5331	544048.723	4668810.997	8642	525404.791	4667333.179	11953	544393.899	4647717.196
2021	551667.145	4645387.365	5332	544076.248	4668814.712	8643	525408.742	4667337.579	11954	544400.848	4647728.619
2022	551603.428	4645396.451	5333	544077.198	4668814.639	8644	525409.978	4667338.955	11955	544408.005	4647740.310
2023	551547.901	4645395.147	5334	544107.746	4668809.805	8645	525426.516	4667357.383	11956	544415.301	4647752.148
2024	551505.842	4645372.960	5335	544107.767	4668809.800	8646	525436.865	4667368.918	11957	544422.602	4647763.943
2025	551482.559	4645350.046	5336	544108.997	4668809.491	8647	525446.439	4667379.585	11958	544429.756	4647775.486
2026	551426.955	4645309.121	5337	544120.502	4668797.751	8648	525447.606	4667380.884	11959	544436.609	4647786.567
2027	551414.196	4645289.488	5338	544124.391	4668771.974	8649	525450.825	4667384.473	11960	544443.010	4647796.972
2028	551394.161	4645260.565	5339	544124.008	4668761.003	8650	525453.514	4667387.468	11961	544448.807	4647806.498
2029	551361.372	4645215.861	5340	544123.688	4668736.147	8651	525496.028	4667434.843	11962	544453.846	4647814.931
2030	551361.354	4645199.452	5341	544122.130	4668712.107	8652	525506.791	4667445.555	11963	544457.978	4647822.065
2031	551343.368	4645171.823	5342	544111.185	4668689.982	8653	525521.711	4667461.571	11964	544461.089	4647827.756
2032	551343.288	4645121.770	5343	544108.480	4668682.834	8654	525538.488	4667481.687	11965	544463.241	4647832.148
2033	551343.309	4645083.620	5344	544108.402	4668682.671	8655	525557.777	4667505.391	11966	544464.531	4647835.444
2034	551350.684	4645050.955	5345	544095.036	4668654.578	8656	525559.397	4667507.855	11967	544465.059	4647837.852
2035	551368.387	4645021.774	5346	544094.971	4668654.443	8657	525561.177	4667510.561	11968	544464.928	4647839.585
2036	551399.686	4645002.270	5347	544092.772	4668651.284	8658	525567.671	4667520.445	11969	544464.237	4647840.846
2037	551461.527	4644959.972	5348	544082.637	4668636.118	8659	525571.409	4667526.133	11970	544463.086	4647841.847
2038	551510.731	4644926.838	5349	544082.195	4668635.499	8660	525582.493	4667545.927	11971	544461.575	4647842.799
2039	551563.900	4644891.004	5350	544065.735	4668612.424	8661	525592.396	4667566.920	11972	544459.790	4647843.863
2040	551607.931	4644863.120	5351	544065.426	4668611.958	8662	525602.152	4667588.387	11973	544457.757	4647845.052
2041	551662.638	4644837.691	5352	544057.262	4668600.779	8663	525623.655	4667635.700	11974	544455.492	4647846.332
2042	551717.006	4644815.949	5353	544050.301	4668589.198	8664	525639.744	4667671.159	11975	544453.006	4647847.676
2043	551775.460	4644794.762	5354	544050.038	4668588.801	8665	525669.311	4667736.319	11976	544450.312	4647849.052
2044	551787.306	4644791.948	5355	544036.972	4668565.043	8666	525672.207	4667742.696	11977	544447.424	4647850.426
2045	551828.791	4644780.171	5356	544033.757	4668534.931	8667	525677.030	4667753.328	11978	544444.353	4647851.770

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2046	551899.334	4644757.771	5357	544033.758	4668534.895	8668	528609.532	4664837.897	11979	544441.114	4647853.056
2047	551926.989	4644732.079	5358	544033.758	4668534.889	8669	528577.128	4664742.311	11980	544437.727	4647854.250
2048	551978.653	4644706.984	5359	544034.162	4668514.335	8670	528552.752	4664745.750	11981	544434.241	4647855.351
2049	552061.702	4644665.458	5360	544034.162	4668514.393	8671	528490.776	4664748.115	11982	544430.714	4647856.362
2050	552111.877	4644623.378	5361	544048.600	4668494.746	8672	528448.876	4664749.709	11983	544427.202	4647857.279
2051	552171.855	4644553.761	5362	544066.031	4668476.282	8673	528443.099	4664749.102	11984	544423.762	4647858.106
2052	552190.870	4644497.447	5363	544093.279	4668446.026	8674	528439.820	4664748.755	11985	544420.453	4647858.834
2053	552195.433	4644483.930	5364	544124.389	4668410.489	8675	528434.369	4664748.175	11986	544417.329	4647859.474
2054	552192.848	4644428.176	5365	544147.717	4668374.312	8676	528418.862	4664746.537	11987	544414.448	4647860.023
2055	552185.590	4644399.783	5366	544154.486	4668362.200	8677	528408.884	4664749.913	11988	544411.848	4647860.476
2056	552178.091	4644385.530	5367	544160.895	4668332.688	8678	528405.028	4664748.294	11989	544409.483	4647860.840
2057	552164.782	4644356.407	5368	544164.433	4668272.884	8679	528380.931	4664738.161	11990	544407.286	4647861.119
2058	552148.939	4644326.682	5369	544164.435	4668272.842	8680	528309.564	4664771.795	11991	544405.191	4647861.317
2059	552123.351	4644300.315	5370	544164.931	4668251.579	8681	528306.808	4664773.094	11992	544403.134	4647861.433
2060	552108.662	4644286.678	5371	544166.857	4668237.670	8682	528293.043	4664779.579	11993	544401.048	4647861.477
2061	552088.176	4644279.618	5372	544169.299	4668220.020	8683	528285.720	4664783.031	11994	544398.867	4647861.453
2062	552051.376	4644273.161	5373	544167.987	4668169.808	8684	528271.959	4664789.516	11995	544396.525	4647861.359
2063	552028.012	4644299.654	5374	544165.977	4668137.116	8685	528259.865	4664795.215	11996	544393.978	4647861.202
2064	551994.492	4644336.614	5375	544165.980	4668137.102	8686	528245.254	4664769.800	11997	544391.270	4647860.992
2065	551983.419	4644381.841	5376	544165.977	4668137.074	8687	528204.734	4664793.612	11998	544388.465	4647860.747
2066	551962.582	4644426.124	5377	544171.376	4668094.349	8688	528200.633	4664795.038	11999	544385.630	4647860.471
2067	551937.126	4644442.218	5378	544188.631	4668070.983	8689	528192.811	4664782.026	12000	544382.829	4647860.181
2068	551909.083	4644471.517	5379	544211.799	4668055.444	8690	528195.277	4664777.532	12001	544380.127	4647859.888
2069	551902.358	4644485.123	5380	544232.895	4668051.347	8691	528194.749	4664776.291	12002	544377.590	4647859.604
2070	551841.091	4644501.062	5381	544263.126	4668034.114	8692	528184.356	4664758.260	12003	544375.283	4647859.342
2071	551823.503	4644505.293	5382	544273.451	4668015.871	8693	528182.080	4664754.313	12004	544373.246	4647859.111
2072	551663.801	4644486.392	5383	544287.180	4667979.270	8694	528170.937	4664734.978	12005	544371.421	4647858.878
2073	551650.016	4644465.757	5384	544304.264	4667939.717	8695	528152.695	4664703.329	12006	544369.722	4647858.622
2074	551635.859	4644441.183	5385	544309.026	4667896.274	8696	528152.343	4664702.724	12007	544368.065	4647858.316
2075	551629.808	4644412.382	5386	544314.768	4667859.825	8697	528149.342	4664697.511	12008	544366.368	4647857.933
2076	551641.370	4644375.459	5387	544320.623	4667842.547	8698	528148.509	4664693.588	12009	544364.545	4647857.438
2077	551659.228	4644352.525	5388	544326.480	4667825.267	8699	528147.747	4664689.995	12010	544362.513	4647856.808
2078	551734.946	4644326.609	5389	544364.871	4667782.812	8700	528147.025	4664686.592	12011	544360.186	4647856.010
2079	551774.066	4644322.301	5390	544379.018	4667769.253	8701	528144.784	4664676.021	12012	544357.515	4647855.033
2080	551790.616	4644307.326	5391	544391.701	4667758.763	8702	528141.265	4664659.430	12013	544354.570	4647853.922
2081	551794.674	4644303.830	5392	544391.743	4667758.724	8703	528137.881	4664643.474	12014	544351.458	4647852.735
2082	551803.118	4644296.558	5393	544420.451	4667732.840	8704	528128.736	4664600.363	12015	544348.285	4647851.538
2083	551809.644	4644290.944	5394	544437.319	4667714.583	8705	528127.234	4664593.279	12016	544345.155	4647850.385
2084	551820.662	4644264.967	5395	544440.272	4667713.008	8706	528126.609	4664590.336	12017	544342.176	4647849.337
2085	551820.709	4644258.424	5396	544457.357	4667695.916	8707	528125.714	4664586.109	12018	544339.451	4647848.457
2086	551789.211	4644217.006	5397	544476.518	4667677.025	8708	528124.775	4664581.698	12019	544337.088	4647847.803
2087	551745.394	4644182.726	5398	544487.352	4667672.192	8709	528086.731	4664395.764	12020	544335.196	4647847.436
2088	551702.939	4644148.576	5399	544503.415	4667666.989	8710	528084.486	4664392.405	12021	544333.912	4647847.436
2089	551665.458	4644102.088	5400	544503.436	4667666.980	8711	528198.651	4664367.318	12022	544333.381	4647847.866
2090	551616.376	4644035.998	5401	544503.657	4667666.942	8712	528206.666	4664365.527	12023	544333.742	4647848.815
2091	551584.320	4643975.047	5402	544515.453	4667664.686	8713	528209.708	4664364.851	12024	544335.139	4647850.352
2092	551558.641	4643943.278	5403	544532.001	4667661.323	8714	528278.346	4664349.552	12025	544337.716	4647852.550
2093	551529.895	4643898.305	5404	544541.683	4667659.849	8715	528282.730	4664348.575	12026	544341.613	4647855.491
2094	551512.950	4643880.242	5405	544558.669	4667658.835	8716	528288.509	4664347.284	12027	544346.975	4647859.248
2095	551469.390	4643846.848	5406	544575.262	4667658.623	8717	528300.012	4664344.721	12028	544353.864	4647863.853
2096	551423.335	4643815.669	5407	544601.455	4667658.597	8718	528330.651	4664349.116	12029	544362.038	4647869.149
2097	551389.490	4643758.914	5408	544630.422	4667660.834	8719	528389.888	4664357.618	12030	544371.174	4647874.945
2098	551360.284	4643694.698	5409	544659.025	4667665.516	8720	528400.439	4664359.345	12031	544380.950	4647881.042
2099	551352.674	4643667.755	5410	544683.263	4667665.204	8721	528450.932	4664367.627	12032	544391.043	4647887.243
2100	551291.016	4643604.884	5411	544702.792	4667663.759	8722	528453.895	4664367.152	12033	544401.133	4647893.350
2101	551208.697	4643594.611	5412	544725.333	4667659.722	8723	528524.890	4664376.983	12034	544410.897	4647899.165
2102	551121.495	4643545.742	5413	544757.740	4667652.664	8724	528579.026	4664384.986	12035	544420.011	4647904.495
2103	551098.296	4643522.171	5414	544787.553	4667642.390	8725	528581.368	4664385.334	12036	544428.217	4647909.185
2104	551038.006	4643481.662	5415	544806.772	4667632.743	8726	528636.090	4664393.477	12037	544435.495	4647913.245
2105	551034.952	4643465.757	5416	544823.500	4667622.986	8727	528640.480	4664394.131	12038	544441.890	4647916.732
2106	551011.063	4643445.348	5417	544830.225	4667613.403	8728	528644.906	4664394.793	12039	544447.447	4647919.701
2107	551007.144	4643410.601	5418	544833.813	4667600.906	8729	528664.091	4664397.645	12040	544452.207	4647922.211
2108	550990.876	4643367.064	5419	544836.625	4667582.139	8730	528649.663	4664454.487	12041	544456.215	4647924.311
2109	550979.376	4643314.925	5420	544835.588	4667547.518	8731	528627.034	4664543.634	12042	544459.514	4647926.062
2110	550966.012	4643264.894	5421	544832.900	4667516.799	8732	528628.809	4664554.230	12043	544462.148	4647927.519
2111	550939.553	4643234.129	5422	544832.900	4667516.757	8733	528629.169	4664560.506	12044	544464.166	4647928.732
2112	550892.560	4643203.944	5423	544832.899	4667516.712	8734	528630.640	4664585.221	12045	544465.641	4647929.731

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2113	550799.932	4643146.983	5424	544832.814	4667510.178	8735	528648.391	4664629.091	12046	544466.649	4647930.553
2114	550783.698	4643131.255	5425	544832.814	4667510.136	8736	528685.158	4664617.670	12047	544467.270	4647931.226
2115	550731.211	4643113.027	5426	544832.720	4667502.762	8737	528715.422	4664608.272	12048	544467.582	4647931.773
2116	550655.897	4643105.944	5427	544832.720	4667502.722	8738	528724.625	4664605.411	12049	544467.660	4647932.230
2117	550631.128	4643107.779	5428	544834.659	4667485.652	8739	528741.915	4664653.778	12050	544467.585	4647932.625
2118	550609.412	4643111.319	5429	544864.955	4667450.569	8740	528742.758	4664656.134	12051	544467.435	4647932.986
2119	550520.854	4643151.955	5430	544884.953	4667371.618	8741	528727.585	4664666.349	12052	544467.256	4647933.375
2120	550453.761	4643179.562	5431	544892.112	4667325.924	8742	528717.618	4664725.122	12053	544466.980	4647933.971
2121	550392.259	4643216.210	5432	544893.069	4667317.720	8743	528707.533	4664784.559	12054	544466.511	4647934.992
2122	550373.330	4643277.199	5433	544896.932	4667291.475	8744	528707.156	4664786.782	12055	544465.750	4647936.644
2123	550367.575	4643338.419	5434	544900.078	4667275.082	8745	528707.096	4664789.278	12056	544464.598	4647939.143
2124	550375.164	4643410.111	5435	544904.499	4667253.480	8746	528707.036	4664791.866	12057	544462.960	4647942.700
2125	550406.936	4643464.762	5436	544912.016	4667227.232	8747	528702.901	4664811.866	12058	544460.735	4647947.527
2126	550434.647	4643518.035	5437	544916.448	4667217.875	8748	528609.532	4664837.897	12059	544457.827	4647953.836
2127	550451.426	4643576.969	5438	544923.448	4667202.189	8749	544092.540	4664033.709	12060	544454.178	4647961.740
2128	550477.671	4643627.142	5439	544930.344	4667190.355	8750	544090.866	4664018.225	12061	544449.892	4647970.934
2129	550496.177	4644070.819	5440	544938.542	4667178.153	8751	544083.283	4664018.352	12062	544445.117	4647981.014
2130	550518.956	4643765.437	5441	544954.061	4667152.556	8752	544077.912	4664015.329	12063	544439.997	4647991.577
2131	550518.942	4643832.348	5442	544981.856	4667097.257	8753	544071.232	4664007.342	12064	544434.679	4648002.217
2132	550487.021	4643893.058	5443	544990.783	4667075.943	8754	544054.657	4663987.539	12065	544429.309	4648012.534
2133	550438.366	4643937.894	5444	544993.665	4667070.660	8755	544053.380	4663962.214	12066	544424.033	4648022.117
2134	550389.107	4643979.965	5445	545012.301	4667050.470	8756	544053.162	4663958.013	12067	544418.995	4648030.569
2135	550371.957	4644021.553	5446	545016.850	4667050.012	8757	544051.074	4663916.528	12068	544414.317	4648037.582
2136	550346.915	4644045.642	5447	545016.865	4667050.015	8758	544042.376	4663915.577	12069	544410.017	4648043.226
2137	550320.446	4644068.785	5448	545030.141	4667049.846	8759	544001.353	4663908.313	12070	544406.089	4648047.678
2138	550262.796	4644096.672	5449	545037.599	4667050.699	8760	543978.351	4663916.587	12071	544402.527	4648051.108
2139	550212.879	4644111.050	5450	545054.869	4667052.084	8761	543951.167	4663926.371	12072	544399.321	4648053.687
2140	550191.492	4644114.184	5451	545081.278	4667049.595	8762	543939.001	4663902.932	12073	544396.471	4648055.594
2141	550137.666	4644118.027	5452	545099.035	4667026.677	8763	543934.107	4663893.508	12074	544393.965	4648056.992
2142	550079.299	4644116.765	5453	545102.027	4667018.685	8764	543948.265	4663883.753	12075	544391.799	4648058.062
2143	550020.620	4644107.199	5454	545107.255	4667004.719	8765	543956.429	4663879.806	12076	544389.917	4648058.939
2144	549949.366	4644084.581	5455	545110.834	4666995.927	8766	543967.062	4663875.104	12077	544388.071	4648059.638
2145	549892.961	4644066.686	5456	545122.865	4666966.376	8767	543978.461	4663872.399	12078	544385.963	4648060.139
2146	549842.233	4644014.200	5457	545125.625	4666935.596	8768	543993.682	4663870.274	12079	544383.299	4648060.429
2147	549824.339	4643971.135	5458	545134.826	4666916.482	8769	544011.690	4663871.237	12080	544379.871	4648060.490
2148	549790.171	4643905.369	5459	545150.880	4666900.972	8770	544027.000	4663875.927	12081	544375.113	4648060.299
2149	549766.988	4643879.048	5460	545182.014	4666884.332	8771	544054.709	4663887.855	12082	544368.997	4648059.838
2150	549748.036	4643824.415	5461	545204.958	4666876.393	8772	544058.121	4663886.691	12083	544361.137	4648059.097
2151	549745.639	4643761.124	5462	545213.667	4666873.380	8773	544059.072	4663883.265	12084	544351.355	4648058.065
2152	549740.393	4643734.579	5463	545232.422	4666867.049	8774	544061.809	4663870.805	12085	544339.951	4648056.785
2153	549725.117	4643672.182	5464	545241.836	4666863.877	8775	544037.608	4663837.411	12086	544327.340	4648055.323
2154	549725.024	4643606.729	5465	545246.816	4666862.492	8776	544028.546	4663820.975	12087	544313.940	4648053.731
2155	549698.718	4643551.753	5466	545267.107	4666856.065	8777	544054.917	4663812.117	12088	544300.170	4648052.070
2156	549687.137	4643488.528	5467	545300.963	4666843.378	8778	544056.181	4663808.609	12089	544286.445	4648050.404
2157	549659.994	4643427.353	5468	545336.077	4666829.535	8779	544056.985	4663806.385	12090	544273.183	4648048.782
2158	549652.010	4643377.461	5469	545353.155	4666824.068	8780	544060.615	4663800.791	12091	544260.802	4648047.271
2159	549611.158	4643311.054	5470	545383.958	4666820.980	8781	544056.558	4663787.334	12092	544249.627	4648045.908
2160	549601.882	4643295.980	5471	545418.788	4666819.736	8782	544056.030	4663785.579	12093	544239.615	4648044.661
2161	549477.433	4643071.078	5472	545447.913	4666822.216	8783	544053.047	4663775.689	12094	544230.633	4648043.491
2162	549465.564	4643049.621	5473	545471.575	4666831.863	8784	544089.296	4663767.954	12095	544222.545	4648042.346
2163	549264.638	4642813.720	5474	545533.285	4666845.631	8785	544116.219	4663761.863	12096	544215.220	4648041.188
2164	549250.142	4642807.020	5475	545566.671	4666841.107	8786	544158.407	4663752.310	12097	544208.519	4648039.962
2165	549219.792	4642781.988	5476	545595.488	4666819.596	8787	544179.852	4663753.188	12098	544202.311	4648038.625
2166	549192.514	4642760.530	5477	545621.092	4666776.973	8788	544187.575	4663752.012	12099	544196.462	4648037.133
2167	549152.742	4642725.373	5478	545648.917	4666755.375	8789	544191.710	4663722.299	12100	544190.860	4648035.447
2168	549129.851	4642703.422	5479	545685.734	4666753.508	8790	544210.176	4663723.105	12101	544185.489	4648033.565
2169	549100.539	4642677.481	5480	545720.589	4666758.812	8791	544214.758	4663723.639	12102	544180.359	4648031.502
2170	549088.713	4642665.236	5481	545773.831	4666774.487	8792	544215.683	4663726.437	12103	544175.475	4648029.262
2171	549070.021	4642637.749	5482	545798.180	4666787.226	8793	544217.528	4663731.998	12104	544170.848	4648026.854
2172	549059.321	4642621.748	5483	545851.543	4666808.802	8794	544216.989	4663746.015	12105	544166.482	4648024.289
2173	549033.156	4642591.129	5484	545888.011	4666826.537	8795	544225.898	4663747.966	12106	544162.389	4648021.574
2174	549017.881	4642564.111	5485	545941.131	4666856.566	8796	544226.417	4663750.639	12107	544158.576	4648018.718
2175	548986.942	4642519.586	5486	545995.315	4666904.169	8797	544223.548	4663756.649	12108	544155.040	4648015.728
2176	548960.162	4642464.468	5487	546025.798	4666934.738	8798	544223.318	4663758.481	12109	544151.745	4648012.567
2177	548939.324	4642437.255	5488	546046.562	4666960.424	8799	544226.203	4663762.098	12110	544148.645	4648009.196
2178	548896.356	4642394.440	5489	546063.658	4666991.753	8800	544237.434	4663776.153	12111	544145.693	4648005.585
2179	548846.972	4642349.710	5490	546066.633	4667017.659	8801	544238.363	4663794.492	12112	544142.843	4648001.690

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2180	548812.191	4642326.322	5491	546077.477	4667056.925	8802	544239.055	4663808.137	12113	544140.049	4647997.480
2181	548764.706	4642315.031	5492	546079.094	4667077.555	8803	544232.528	4663832.097	12114	544137.265	4647992.909
2182	548698.996	4642283.896	5493	546086.043	4667097.913	8804	544231.235	4663836.831	12115	544134.443	4647987.946
2183	548617.829	4642266.189	5494	546098.477	4667117.435	8805	544223.795	4663864.134	12116	544131.552	4647982.578
2184	548552.565	4642273.642	5495	546104.429	4667120.953	8806	544222.981	4663875.883	12117	544128.601	4647976.903
2185	548528.882	4642320.283	5496	546108.644	4667123.731	8807	544256.394	4663869.698	12118	544125.620	4647971.042
2186	548515.063	4642356.194	5497	546109.108	4667122.547	8808	544234.029	4663879.755	12119	544122.629	4647965.116
2187	548482.408	4642407.212	5498	546119.836	4667123.301	8809	544236.544	4663892.710	12120	544119.657	4647959.254
2188	548482.730	4642441.896	5499	546132.883	4667117.295	8810	544245.155	4663894.407	12121	544116.728	4647953.574
2189	548501.968	4642720.277	5500	546144.143	4667104.161	8811	544260.391	4663900.846	12122	544113.864	4647948.201
2190	548537.379	4642510.468	5501	546151.096	4667087.466	8812	544270.196	4663906.782	12123	544111.097	4647943.257
2191	548574.699	4642552.092	5502	546163.938	4667068.994	8813	544279.325	4663915.290	12124	544108.424	4647938.821
2192	548606.417	4642587.108	5503	546170.264	4667054.095	8814	544286.645	4663926.387	12125	544105.748	4647934.779
2193	548644.851	4642631.571	5504	546186.417	4667038.211	8815	544280.499	4663930.680	12126	544102.952	4647930.981
2194	548678.193	4642659.933	5505	546209.733	4667017.703	8816	544263.225	4663945.911	12127	544099.918	4647927.265
2195	548701.064	4642686.835	5506	546253.059	4666977.212	8817	544251.232	4663937.609	12128	544096.526	4647923.477
2196	548721.423	4642720.049	5507	546257.299	4666975.031	8818	544241.012	4663935.913	12129	544092.657	4647919.463
2197	548733.263	4642745.593	5508	546268.978	4666969.014	8819	544242.959	4663954.555	12130	544088.191	4647915.064
2198	548738.026	4642782.086	5509	546275.216	4666965.803	8820	544246.037	4663960.125	12131	544083.011	4647910.122
2199	548738.267	4642808.335	5510	546277.003	4666965.298	8821	544247.651	4663963.041	12132	544077.063	4647904.537
2200	548748.568	4642835.687	5511	546293.270	4666960.707	8822	544255.218	4663985.648	12133	544070.561	4647898.413
2201	548740.356	4642867.203	5512	546318.472	4666953.597	8823	544263.217	4664009.551	12134	544063.788	4647891.907
2202	548714.960	4642898.564	5513	546327.005	4666949.226	8824	544263.264	4664033.326	12135	544057.024	4647885.174
2203	548665.626	4642900.474	5514	546337.129	4666944.043	8825	544248.125	4664032.725	12136	544050.552	4647878.376
2204	548625.025	4642895.124	5515	546343.997	4666940.528	8826	544227.774	4664032.901	12137	544044.652	4647871.673
2205	548586.166	4642868.418	5516	546347.908	4666938.906	8827	544225.476	4664037.055	12138	544039.605	4647865.216
2206	548555.090	4642840.040	5517	546352.993	4666936.801	8828	544223.014	4664077.693	12139	544035.693	4647859.166
2207	548536.600	4642811.654	5518	546361.211	4666933.397	8829	544219.918	4664115.982	12140	544033.108	4647853.646
2208	548509.960	4642782.536	5519	546366.842	4666931.060	8830	544217.057	4664151.281	12141	544031.690	4647848.653
2209	548467.000	4642747.862	5520	546375.482	4666927.482	8831	544218.034	4664154.578	12142	544031.188	4647844.151
2210	548399.440	4642745.342	5521	546381.428	4666925.019	8832	544216.501	4664158.592	12143	544031.352	4647840.098
2211	548356.081	4642745.252	5522	546436.353	4666910.636	8833	544214.339	4664164.241	12144	544031.934	4647836.457
2212	548269.266	4642743.694	5523	546449.297	4666898.746	8834	544201.492	4664160.873	12145	544032.679	4647833.190
2213	548197.188	4642751.405	5524	546459.278	4666876.755	8835	544191.338	4664157.471	12146	544033.342	4647830.264
2214	548140.623	4642788.032	5525	546479.586	4666842.735	8836	544188.218	4664149.378	12147	544033.671	4647827.637
2215	548105.275	4642824.222	5526	546495.995	4666823.946	8837	544183.281	4664141.608	12148	544033.464	4647825.267
2216	548089.538	4642839.601	5527	546513.259	4666808.299	8838	544175.099	4664130.194	12149	544032.710	4647823.119
2217	548046.436	4642851.961	5528	546545.837	4666778.945	8839	544172.469	4664128.236	12150	544031.448	4647821.141
2218	547995.089	4642858.807	5529	546586.525	4666746.045	8840	544167.785	4664122.045	12151	544029.715	4647819.298
2219	547937.051	4642885.491	5530	546605.739	4666728.379	8841	544161.085	4664114.594	12152	544027.548	4647817.538
2220	547890.835	4642904.177	5531	546627.544	4666709.772	8842	544136.538	4664090.696	12153	544024.984	4647815.822
2221	547845.969	4642931.658	5532	546653.766	4666699.297	8843	544115.657	4664070.363	12154	544022.063	4647814.106
2222	547822.096	4642953.552	5533	546676.836	4666688.762	8844	544107.988	4664062.906	12155	544018.821	4647812.341
2223	547780.429	4642976.452	5534	546700.364	4666679.957	8845	544101.731	4664057.289	12156	544015.303	4647810.518
2224	547739.816	4642982.245	5535	546741.894	4666660.685	8846	544095.802	4664047.329	12157	544011.580	4647808.716
2225	547688.623	4642990.582	5536	546783.215	4666639.535	8847	544094.937	4664044.453	12158	544007.733	4647807.053
2226	547655.034	4642993.820	5537	546783.779	4666643.651	8848	544093.009	4664038.040	12159	544003.839	4647805.643
2227	547638.337	4642994.112	5538	546783.776	4666643.723	8849	544092.540	4664033.709	12160	543999.981	4647804.589
2228	547611.875	4642993.189	5539	546783.778	4666643.739	8850	549551.536	4663965.146	12161	543996.233	4647804.012
2229	547591.791	4642968.211	5540	546783.777	4666643.767	8851	549585.602	4663899.143	12162	543992.679	4647804.024
2230	547590.570	4642928.777	5541	546783.778	4666643.783	8852	549603.614	4663879.182	12163	543989.396	4647804.735
2231	547586.833	4642910.561	5542	546782.876	4666662.291	8853	549622.488	4663865.504	12164	543986.441	4647806.211
2232	547588.324	4642881.812	5543	546783.478	4666669.532	8854	549629.302	4663862.503	12165	543983.770	4647808.313
2233	547593.137	4642823.038	5544	546786.818	4666697.348	8855	549625.301	4663855.375	12166	543981.323	4647810.857
2234	547599.624	4642790.838	5545	546786.818	4666697.433	8856	549603.294	4663816.189	12167	543979.032	4647813.653
2235	547599.349	4642752.947	5546	546786.818	4666697.476	8857	549590.265	4663729.494	12168	543976.835	4647816.523
2236	547609.227	4642736.716	5547	546787.020	4666732.795	8858	549585.196	4663697.231	12169	543974.667	4647819.270
2237	547623.230	4642692.214	5548	546787.020	4666732.837	8859	549592.969	4663671.000	12170	543972.462	4647821.717
2238	547621.526	4642459.807	5549	546787.020	4666732.879	8860	549610.364	4663610.729	12171	543970.157	4647823.678
2239	547621.456	4642450.384	5550	546787.020	4666732.922	8861	549628.649	4663546.605	12172	543967.710	4647825.008
2240	547587.811	4642405.037	5551	546784.076	4666773.971	8862	549629.613	4663543.226	12173	543965.160	4647825.764
2241	547542.991	4642391.216	5552	546770.294	4666804.528	8863	549645.720	4663518.520	12174	543962.574	4647826.046
2242	547497.911	4642386.150	5553	546758.910	4666844.875	8864	549673.933	4663515.813	12175	543960.014	4647825.946
2243	547454.975	4642384.316	5554	546742.428	4666893.017	8865	549699.633	4663553.977	12176	543957.544	4647825.571
2244	547399.422	4642381.290	5555	546735.639	4666939.197	8866	549731.925	4663559.058	12177	543955.228	4647825.017
2245	547352.670	4642354.000	5556	546735.638	4666939.209	8867	549780.803	4663537.450	12178	543953.130	4647824.385
2246	547324.860	4642315.644	5557	546735.990	4666981.773	8868	549789.650	4663533.538	12179	543951.312	4647823.770

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2247	547314.254	4642238.502	5558	546744.128	4667030.545	8869	549793.606	4663531.789	12180	543949.812	4647823.251
2248	547304.919	4642185.245	5559	546756.218	4667088.366	8870	549850.799	4663495.615	12181	543948.554	4647822.818
2249	547293.680	4642124.159	5560	546756.214	4667088.432	8871	549873.870	4663492.164	12182	543947.439	4647822.432
2250	547294.483	4642078.852	5561	546756.218	4667088.454	8872	549889.985	4663504.609	12183	543946.364	4647822.062
2251	547294.083	4642029.372	5562	546756.216	4667088.487	8873	549935.696	4663588.448	12184	543945.228	4647821.670
2252	547291.559	4641985.805	5563	546756.218	4667088.495	8874	549951.874	4663597.769	12185	543943.928	4647821.224
2253	547289.959	4641950.581	5564	546753.274	4667139.680	8875	549970.732	4663598.046	12186	543942.365	4647820.683
2254	547281.435	4641918.914	5565	546746.280	4667196.151	8876	549961.590	4663582.655	12187	543940.435	4647820.018
2255	547278.225	4641883.295	5566	546743.940	4667276.274	8877	549957.533	4663565.878	12188	543938.072	4647819.201
2256	547268.459	4641827.639	5567	546743.939	4667276.293	8878	549972.185	4663554.106	12189	543935.353	4647818.266
2257	547247.551	4641776.134	5568	546744.336	4667325.547	8879	550075.741	4663527.957	12190	543932.384	4647817.242
2258	547231.049	4641746.387	5569	546777.151	4667358.888	8880	550141.287	4663471.491	12191	543929.274	4647816.169
2259	547198.153	4641707.320	5570	546803.060	4667372.457	8881	550171.825	4663445.179	12192	543926.131	4647815.086
2260	547150.369	4641682.784	5571	546835.691	4667385.626	8882	550179.733	4663443.579	12193	543923.066	4647814.029
2261	547099.416	4641663.724	5572	546883.477	4667386.608	8883	550194.949	4663440.489	12194	543920.187	4647813.036
2262	547067.703	4641634.898	5573	546938.807	4667384.338	8884	550199.182	4663441.836	12195	543917.603	4647812.145
2263	547029.179	4641587.243	5574	546962.979	4667389.822	8885	550209.480	4663445.110	12196	543915.373	4647811.384
2264	547009.132	4641556.722	5575	547023.916	4667416.511	8886	550216.297	4663450.713	12197	543913.359	4647810.749
2265	546983.792	4641519.985	5576	547082.346	4667444.178	8887	550219.511	4663453.354	12198	543911.373	4647810.225
2266	546974.235	4641471.634	5577	547110.950	4667464.261	8888	550225.432	4663458.217	12199	543909.228	4647809.800
2267	546983.162	4641450.412	5578	547141.865	4667482.274	8889	550329.338	4663543.596	12200	543906.735	4647809.464
2268	547018.205	4641424.970	5579	547150.913	4667501.140	8890	550331.604	4663545.460	12201	543903.709	4647809.196
2269	547045.044	4641420.339	5580	547168.392	4667548.478	8891	550241.966	4663641.356	12202	543899.959	4647808.986
2270	547083.366	4641421.618	5581	547198.150	4667612.868	8892	550223.971	4663667.783	12203	543895.299	4647808.823
2271	547121.003	4641425.348	5582	547240.351	4667632.977	8893	550185.576	4663724.170	12204	543889.615	4647808.691
2272	547151.702	4641436.536	5583	547279.053	4667641.405	8894	550140.406	4663787.965	12205	543883.081	4647808.603
2273	547212.924	4641441.660	5584	547316.659	4667645.083	8895	550138.940	4663790.082	12206	543875.946	4647808.567
2274	547325.944	4641438.902	5585	547355.311	4667645.118	8896	550115.345	4663824.145	12207	543868.458	4647808.595
2275	547419.780	4641444.438	5586	547398.414	4667645.300	8897	550096.031	4663842.249	12208	543860.866	4647808.688
2276	547490.124	4641461.293	5587	547420.395	4667669.772	8898	550092.025	4663846.004	12209	543853.422	4647808.862
2277	547545.679	4641460.422	5588	547420.318	4667669.772	8899	550079.973	4663852.429	12210	543846.370	4647809.129
2278	547578.370	4641456.542	5589	547420.395	4667669.858	8900	550075.895	4663854.606	12211	543839.958	4647809.497
2279	547593.180	4641452.618	5590	547420.358	4667669.857	8901	550070.332	4663857.127	12212	543834.379	4647809.971
2280	547659.335	4641421.706	5591	547420.395	4667669.899	8902	550062.390	4663860.729	12213	543829.580	4647810.553
2281	547708.493	4641382.645	5592	547410.327	4667669.979	8903	550022.000	4663870.969	12214	543825.452	4647811.232
2282	547738.202	4641347.859	5593	547414.283	4667679.627	8904	549979.701	4663881.006	12215	543821.886	4647812.010
2283	547773.024	4641302.217	5594	547414.756	4667693.306	8905	549947.476	4663888.653	12216	543818.773	4647812.876
2284	547811.999	4641215.010	5595	547414.753	4667693.336	8906	549926.864	4663892.796	12217	543816.001	4647813.825
2285	547822.327	4641158.637	5596	547414.754	4667693.378	8907	549924.394	4663893.295	12218	543813.463	4647814.854
2286	547832.759	4641103.559	5597	547414.754	4667693.394	8908	549881.580	4663901.904	12219	543811.048	4647815.960
2287	547811.759	4641018.510	5598	547414.754	4667693.407	8909	549862.262	4663905.557	12220	543808.665	4647817.130
2288	547767.260	4640979.099	5599	547414.755	4667693.436	8910	549855.161	4663906.901	12221	543806.297	4647818.379
2289	547702.707	4640970.205	5600	547413.950	4667703.066	8911	549801.785	4663916.994	12222	543803.944	4647819.701
2290	547643.279	4640992.301	5601	547409.012	4667711.036	8912	549744.538	4663928.001	12223	543801.608	4647821.105
2291	547583.065	4641002.262	5602	547399.610	4667724.346	8913	549692.893	4663937.935	12224	543799.288	4647822.597
2292	547506.210	4640998.467	5603	547387.436	4667743.053	8914	549689.359	4663938.617	12225	543796.986	4647824.178
2293	547439.808	4640996.738	5604	547381.103	4667756.909	8915	549681.471	4663940.137	12226	543794.703	4647825.852
2294	547309.539	4640994.593	5605	547375.176	4667766.636	8916	549673.961	4663941.576	12227	543792.438	4647827.624
2295	547218.786	4640995.664	5606	547372.742	4667775.524	8917	549636.934	4663948.704	12228	543790.198	4647829.488
2296	547112.885	4640989.670	5607	547370.702	4667787.221	8918	549602.274	4663955.378	12229	543788.009	4647831.414
2297	547048.055	4640987.974	5608	547370.211	4667805.970	8919	549588.085	4663958.109	12230	543785.896	4647833.353
2298	546916.858	4640963.949	5609	547369.361	4667826.530	8920	549571.474	4663961.306	12231	543783.893	4647835.263
2299	546854.473	4640930.489	5610	547368.327	4667838.972	8921	549567.355	4663962.100	12232	543782.028	4647837.097
2300	546778.205	4640855.221	5611	547363.906	4667849.686	8922	549553.625	4663964.743	12233	543780.328	4647838.810
2301	546693.420	4640721.515	5612	547354.521	4667865.062	8923	549551.536	4663965.146	12234	543778.825	4647840.362
2302	546632.301	4640581.537	5613	547341.587	4667882.525	8924	534384.101	4662047.442	12235	543777.546	4647841.709
2303	546580.927	4640422.395	5614	547328.640	4667897.424	8925	534376.710	4662016.341	12236	543776.508	4647842.818
2304	546582.218	4640365.069	5615	547312.144	4667914.476	8926	534309.177	4662019.786	12237	543775.669	4647843.754
2305	546593.926	4640325.683	5616	547310.009	4667922.112	8927	534260.159	4662022.288	12238	543774.968	4647844.578
2306	546614.788	4640269.334	5617	547307.755	4667938.374	8928	534239.888	4662023.323	12239	543774.355	4647845.367
2307	546637.846	4640232.328	5618	547306.821	4667955.021	8929	534211.862	4662024.752	12240	543773.767	4647846.192
2308	546694.696	4640190.526	5619	547311.449	4667973.891	8930	534194.446	4662025.643	12241	543773.151	4647847.127
2309	546767.931	4640186.581	5620	547317.304	4667988.719	8931	534194.350	4662016.222	12242	543772.447	4647848.236
2310	546810.340	4640188.202	5621	547325.650	4668002.216	8932	534194.036	4661985.391	12243	543771.600	4647849.599
2311	546877.540	4640201.879	5622	547331.381	4668008.486	8933	534193.870	4661968.862	12244	543770.565	4647851.268
2312	546890.065	4640205.952	5623	547345.839	4668020.627	8934	534193.336	4661916.186	12245	543769.341	4647853.238
2313	546925.074	4640215.950	5624	547360.277	4668030.205	8935	534145.993	4661916.868	12246	543767.937	4647855.494



№	X	Y	№	X	Y	№	X	Y	№	X	Y
2314	546940.431	4640224.703	5625	547382.983	4668033.791	8936	534136.498	4661917.005	12247	543766.367	4647858.015
2315	546978.040	4640236.026	5626	547399.229	4668033.982	8937	534127.428	4661916.393	12248	543764.638	4647860.782
2316	547024.836	4640256.264	5627	547414.446	4668030.189	8938	534075.177	4661912.879	12249	543762.764	4647863.772
2317	547047.350	4640265.144	5628	547436.098	4668017.847	8939	534039.021	4661910.443	12250	543760.753	4647866.975
2318	547095.990	4640275.606	5629	547448.396	4668007.703	8940	534020.305	4661908.420	12251	543758.617	4647870.363
2319	547154.879	4640275.663	5630	547459.533	4668001.311	8941	534000.162	4661907.827	12252	543756.372	4647873.911
2320	547203.584	4640282.767	5631	547471.471	4668002.034	8942	533984.138	4661906.749	12253	543754.059	4647877.552
2321	547239.901	4640293.958	5632	547476.330	4668008.749	8943	533955.269	4661904.808	12254	543751.725	4647881.216
2322	547276.169	4640295.188	5633	547481.930	4668022.892	8944	533946.366	4661904.205	12255	543749.415	4647884.818
2323	547310.617	4640294.241	5634	547489.705	4668035.267	8945	533879.464	4661899.704	12256	543747.177	4647888.291
2324	547337.210	4640291.268	5635	547493.408	4668046.236	8946	533795.891	4661894.076	12257	543745.055	4647891.557
2325	547355.272	4640284.733	5636	547498.397	4668053.637	8947	533795.936	4661887.681	12258	543743.098	4647894.540
2326	547382.056	4640261.899	5637	547500.898	4668062.426	8948	533795.963	4661883.885	12259	543741.352	4647897.163
2327	547406.840	4640232.324	5638	547500.898	4668062.512	8949	533796.106	4661863.783	12260	543739.848	4647899.381
2328	547419.587	4640208.928	5639	547500.898	4668062.553	8950	533775.136	4661862.459	12261	543738.565	4647901.237
2329	547434.969	4640183.958	5640	547500.714	4668080.139	8951	533769.728	4661862.120	12262	543737.466	4647902.807
2330	547444.551	4640162.351	5641	547500.714	4668080.181	8952	533754.744	4661861.174	12263	543736.514	4647904.162
2331	547444.830	4640112.119	5642	547500.714	4668080.197	8953	533746.067	4661860.627	12264	543735.672	4647905.381
2332	547444.337	4640061.438	5643	547500.715	4668080.239	8954	533751.119	4661838.321	12265	543734.904	4647906.531
2333	547429.343	4639958.377	5644	547501.103	4668099.787	8955	533752.334	4661832.959	12266	543734.175	4647907.689
2334	547428.318	4639854.519	5645	547501.103	4668099.799	8956	533755.576	4661818.581	12267	543733.446	4647908.928
2335	547427.903	4639777.482	5646	547501.105	4668099.830	8957	533757.910	4661814.995	12268	543732.689	4647910.305
2336	547429.428	4639754.847	5647	547501.105	4668099.849	8958	533759.372	4661812.752	12269	543731.909	4647911.800
2337	547434.209	4639713.227	5648	547501.105	4668099.875	8959	533776.280	4661798.164	12270	543731.116	4647913.378
2338	547440.716	4639684.386	5649	547501.105	4668099.888	8960	533795.327	4661780.713	12271	543730.323	4647915.006
2339	547453.307	4639634.133	5650	547501.106	4668099.918	8961	533816.547	4661760.611	12272	543729.541	4647916.647
2340	547465.580	4639593.031	5651	547499.923	4668117.449	8962	533834.341	4661745.362	12273	543728.783	4647918.266
2341	547476.411	4639563.503	5652	547499.923	4668117.457	8963	533856.559	4661737.543	12274	543728.059	4647919.831
2342	547481.626	4639514.274	5653	547499.924	4668117.480	8964	533860.059	4661736.379	12275	543727.382	4647921.303
2343	547480.090	4639469.403	5654	547500.538	4668133.529	8965	533899.651	4661739.436	12276	543726.759	4647922.658
2344	547479.730	4639432.786	5655	547501.220	4668143.513	8966	533912.007	4661740.390	12277	543726.184	4647923.916
2345	547469.100	4639400.127	5656	547501.655	4668149.891	8967	533930.959	4661741.852	12278	543725.645	4647925.102
2346	547465.684	4639377.188	5657	547501.657	4668149.933	8968	533941.574	4661741.833	12279	543725.134	4647926.247
2347	547441.091	4639358.978	5658	547502.038	4668168.443	8969	533980.947	4661745.712	12280	543724.640	4647927.378
2348	547411.793	4639320.458	5659	547502.039	4668168.482	8970	533998.462	4661747.072	12281	543724.149	4647928.517
2349	547388.804	4639323.241	5660	547501.157	4668174.004	8971	534024.060	4661749.179	12282	543723.655	4647929.703
2350	547301.236	4639330.485	5661	547499.945	4668181.556	8972	534029.797	4661749.651	12283	543723.144	4647930.954
2351	547272.046	4639332.828	5662	547494.822	4668189.778	8973	534080.929	4661750.832	12284	543722.608	4647932.294
2352	547189.231	4639340.973	5663	547485.950	4668198.465	8974	534103.443	4661751.353	12285	543722.050	4647933.723
2353	547145.470	4639350.024	5664	547476.056	4668203.908	8975	534110.966	4661751.504	12286	543721.469	4647935.227
2354	547130.868	4639357.678	5665	547468.767	4668207.141	8976	534120.949	4661751.709	12287	543720.868	4647936.796
2355	547078.239	4639375.026	5666	547458.245	4668211.866	8977	534121.917	4661753.615	12288	543720.251	4647938.421
2356	547021.611	4639384.052	5667	547454.419	4668213.502	8978	534151.406	4661752.195	12289	543719.619	4647940.087
2357	546976.119	4639398.725	5668	547451.769	4668214.678	8979	534193.920	4661750.145	12290	543718.973	4647941.792
2358	546953.727	4639412.313	5669	547451.705	4668214.707	8980	534195.846	4661793.453	12291	543718.317	4647943.516
2359	546857.944	4639416.589	5670	547443.080	4668218.518	8981	534269.034	4661783.472	12292	543717.644	4647945.245
2360	546799.260	4639416.074	5671	547434.455	4668222.329	8982	534260.604	4661742.139	12293	543716.907	4647946.934
2361	546725.003	4639416.485	5672	547424.506	4668228.773	8983	534279.882	4661738.771	12294	543716.054	4647948.520
2362	546702.773	4639416.662	5673	547419.006	4668237.372	8984	534297.573	4661735.684	12295	543715.031	4647949.950
2363	546595.892	4639394.128	5674	547413.048	4668243.949	8985	534359.213	4661724.922	12296	543713.783	4647951.160
2364	546558.764	4639381.051	5675	547404.873	4668252.969	8986	534373.980	4661722.274	12297	543712.255	4647952.103
2365	546503.370	4639356.041	5676	547404.855	4668252.953	8987	534368.444	4661711.038	12298	543710.397	4647952.714
2366	546463.698	4639347.394	5677	547394.199	4668268.338	8988	534366.272	4661709.046	12299	543708.150	4647952.937
2367	546416.328	4639345.466	5678	547394.184	4668268.401	8989	534363.103	4661700.335	12300	543705.490	4647952.746
2368	546395.549	4639354.388	5679	547394.151	4668268.536	8990	534349.837	4661663.872	12301	543702.502	4647952.217
2369	546384.275	4639376.619	5680	547390.343	4668274.029	8991	534338.020	4661635.287	12302	543699.301	4647951.455
2370	546377.096	4639392.098	5681	547379.444	4668296.039	8992	534336.767	4661632.256	12303	543695.998	4647950.564
2371	546325.841	4639430.491	5682	547373.562	4668303.327	8993	534348.551	4661625.165	12304	543692.710	4647949.654
2372	546307.832	4639448.989	5683	547365.983	4668309.131	8994	534354.383	4661621.466	12305	543689.547	4647948.826
2373	546265.964	4639470.925	5684	547357.520	4668314.004	8995	534364.502	4661606.492	12306	543686.625	4647948.189
2374	546234.865	4639497.557	5685	547344.605	4668316.531	8996	534366.638	4661604.962	12307	543684.058	4647947.847
2375	546198.595	4639520.739	5686	547332.469	4668314.373	8997	534377.422	4661588.042	12308	543681.931	4647947.877
2376	546130.380	4639566.311	5687	547317.727	4668314.975	8998	534382.941	4661592.439	12309	543680.215	4647948.255
2377	546105.491	4639585.977	5688	547303.409	4668321.830	8999	534422.696	4661615.474	12310	543678.859	4647948.920
2378	546079.354	4639607.807	5689	547293.547	4668331.648	9000	534453.115	4661632.964	12311	543677.805	4647949.825
2379	546052.508	4639625.486	5690	547287.973	4668345.146	9001	534458.732	4661634.933	12312	543677.001	4647950.911
2380	546018.116	4639656.701	5691	547291.162	4668364.713	9002	534462.140	4661637.549	12313	543676.391	4647952.123

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2381	546003.280	4639677.315	5692	547295.212	4668388.983	9003	534465.460	4661640.095	12314	543675.921	4647953.409
2382	545995.760	4639698.908	5693	547300.106	4668409.006	9004	534472.289	4661644.186	12315	543675.535	4647954.710
2383	545984.399	4639726.989	5694	547309.397	4668432.556	9005	534474.396	4661645.256	12316	543675.201	4647955.987
2384	545982.786	4639751.568	5695	547318.988	4668454.288	9006	534476.831	4661646.661	12317	543674.966	4647957.218
2385	545993.614	4639791.388	5696	547348.207	4668503.372	9007	534518.619	4661673.949	12318	543674.900	4647958.413
2386	545994.154	4639844.317	5697	547379.767	4668564.809	9008	534521.194	4661675.632	12319	543675.073	4647959.560
2387	546000.764	4639881.270	5698	547411.157	4668629.060	9009	534536.754	4661689.527	12320	543675.553	4647960.664
2388	545984.724	4639926.408	5699	547417.236	4668640.139	9010	534531.573	4661694.668	12321	543676.410	4647961.714
2389	545984.990	4639963.079	5700	547448.642	4668697.703	9011	534520.169	4661705.985	12322	543677.714	4647962.716
2390	545972.745	4639982.465	5701	547450.277	4668699.253	9012	534511.278	4661714.806	12323	543679.533	4647963.665
2391	545967.388	4640000.786	5702	547453.304	4668702.917	9013	534520.650	4661722.970	12324	543681.900	4647964.564
2392	545957.073	4640008.444	5703	547459.638	4668714.867	9014	534535.113	4661732.241	12325	543684.700	4647965.475
2393	545932.110	4640029.405	5704	547460.647	4668724.980	9015	534544.050	4661737.968	12326	543687.778	4647966.454
2394	545912.195	4640045.271	5705	547460.645	4668725.061	9016	534554.279	4661744.526	12327	543690.982	4647967.563
2395	545890.483	4640051.443	5706	547460.646	4668725.066	9017	534558.003	4661747.326	12328	543694.160	4647968.865
2396	545872.351	4640052.480	5707	547460.645	4668725.103	9018	534562.685	4661750.845	12329	543697.159	4647970.430
2397	545855.893	4640053.451	5708	547460.646	4668725.110	9019	534575.418	4661760.417	12330	543699.824	4647972.311
2398	545843.647	4640052.173	5709	547460.418	4668736.417	9020	534577.364	4661761.883	12331	543702.005	4647974.575
2399	545827.068	4640052.285	5710	547459.238	4668745.987	9021	534590.260	4661734.656	12332	543703.585	4647977.271
2400	545819.282	4640052.171	5711	547453.516	4668758.402	9022	534606.260	4661728.258	12333	543704.604	4647980.360
2401	545801.577	4640051.050	5712	547450.270	4668767.482	9023	534634.045	4661717.146	12334	543705.139	4647983.798
2402	545759.940	4640041.364	5713	547445.966	4668776.884	9024	534677.233	4661699.880	12335	543705.262	4647987.530
2403	545725.498	4640031.657	5714	547442.069	4668782.225	9025	534772.945	4661661.610	12336	543705.057	4647991.513
2404	545696.732	4640026.845	5715	547435.570	4668790.768	9026	534786.041	4661664.092	12337	543704.596	4647995.695
2405	545670.765	4640026.760	5716	547428.026	4668801.444	9027	534795.843	4661665.946	12338	543703.956	4648000.023
2406	545657.835	4640027.143	5717	547422.750	4668814.977	9028	534839.191	4661675.687	12339	543703.213	4648004.451
2407	545636.417	4640038.262	5718	547413.112	4668830.166	9029	534847.369	4661698.694	12340	543702.435	4648008.929
2408	545627.129	4640067.975	5719	547409.134	4668841.378	9030	534851.675	4661696.407	12341	543701.647	4648013.387
2409	545614.209	4640099.674	5720	547398.764	4668858.884	9031	534978.919	4661624.398	12342	543700.863	4648017.761
2410	545604.590	4640117.338	5721	547388.443	4668874.890	9032	534982.492	4661623.000	12343	543700.097	4648021.979
2411	545596.147	4640136.580	5722	547384.522	4668880.153	9033	534992.621	4661619.031	12344	543699.366	4648025.985
2412	545593.202	4640148.519	5723	547384.273	4668880.403	9034	534995.589	4661617.868	12345	543698.684	4648029.701
2413	545574.951	4640184.527	5724	547384.151	4668880.523	9035	535022.303	4661608.255	12346	543698.065	4648033.064
2414	545564.040	4640199.194	5725	547381.516	4668884.059	9036	535028.537	4661606.013	12347	543697.524	4648036.008
2415	545554.555	4640212.852	5726	547367.430	4668897.529	9037	535034.037	4661624.677	12348	543697.073	4648038.498
2416	545551.501	4640227.844	5727	547362.344	4668902.238	9038	535036.752	4661633.894	12349	543696.708	4648040.647
2417	545546.856	4640232.494	5728	547361.745	4668902.834	9039	535042.727	4661654.167	12350	543696.423	4648042.605
2418	545541.391	4640246.309	5729	547360.518	4668904.056	9040	535053.504	4661690.738	12351	543696.213	4648044.517
2419	545535.302	4640256.622	5730	547353.341	4668910.694	9041	535056.369	4661689.846	12352	543696.068	4648046.531
2420	545530.751	4640272.283	5731	547339.836	4668926.285	9042	535219.822	4661642.429	12353	543695.984	4648048.793
2421	545524.374	4640288.806	5732	547325.961	4668934.321	9043	535223.355	4661657.229	12354	543695.954	4648051.453
2422	545520.126	4640306.863	5733	547308.254	4668947.882	9044	535223.758	4661658.923	12355	543695.971	4648054.658
2423	545519.280	4640322.580	5734	547295.100	4668960.785	9045	535222.804	4661663.858	12356	543696.029	4648058.498
2424	545500.355	4640353.734	5735	547282.961	4668975.369	9046	535211.201	4661723.859	12357	543696.119	4648062.849
2425	545491.748	4640372.940	5736	547275.326	4668990.793	9047	535207.856	4661741.165	12358	543696.234	4648067.530
2426	545485.937	4640384.103	5737	547274.505	4669005.993	9048	535198.862	4661787.673	12359	543696.366	4648072.358
2427	545482.196	4640405.403	5738	547278.348	4669019.822	9049	535195.880	4661803.094	12360	543696.505	4648077.152
2428	545451.161	4640433.336	5739	547279.882	4669033.179	9050	535159.155	4661806.336	12361	543696.644	4648081.734
2429	545450.107	4640437.847	5740	547281.217	4669053.849	9051	535157.256	4661806.504	12362	543696.777	4648085.918
2430	545426.435	4640452.752	5741	547287.029	4669088.417	9052	535153.459	4661807.017	12363	543696.892	4648089.532
2431	545413.124	4640460.494	5742	547290.387	4669103.516	9053	535148.662	4661807.824	12364	543696.985	4648092.434
2432	545400.310	4640468.178	5743	547291.422	4669117.127	9054	535132.864	4661812.992	12365	543697.057	4648094.691
2433	545388.606	4640475.249	5744	547291.422	4669117.213	9055	535094.206	4661825.645	12366	543697.113	4648096.418
2434	545362.287	4640485.717	5745	547291.424	4669117.256	9056	535085.127	4661828.269	12367	543697.155	4648097.720
2435	545335.167	4640490.705	5746	547291.716	4669131.869	9057	535083.370	4661829.008	12368	543697.187	4648098.716
2436	545242.894	4640511.247	5747	547291.717	4669131.912	9058	535074.887	4661832.561	12369	543697.213	4648099.513
2437	545186.266	4640542.040	5748	547291.718	4669131.957	9059	535066.757	4661836.790	12370	543697.236	4648100.228
2438	545131.125	4640577.021	5749	547291.718	4669131.999	9060	535041.677	4661851.949	12371	543697.260	4648100.969
2439	545118.882	4640585.606	5750	547288.088	4669148.583	9061	535021.706	4661866.972	12372	543697.285	4648101.836
2440	545102.320	4640602.327	5751	547286.802	4669169.088	9062	535018.380	4661869.240	12373	543697.305	4648102.879
2441	545093.714	4640610.521	5752	547286.802	4669169.108	9063	535011.951	4661873.629	12374	543697.304	4648104.120
2442	545062.367	4640626.555	5753	547288.203	4669190.247	9064	535004.149	4661877.695	12375	543697.272	4648105.599
2443	545012.078	4640632.918	5754	547292.901	4669209.333	9065	534984.315	4661886.901	12376	543697.196	4648107.351
2444	544995.970	4640634.481	5755	547297.731	4669220.420	9066	534955.879	4661900.782	12377	543697.066	4648109.403
2445	544975.531	4640627.186	5756	547309.468	4669236.451	9067	534937.222	4661910.589	12378	543696.870	4648111.789
2446	544960.745	4640626.981	5757	547324.505	4669250.964	9068	534924.594	4661917.229	12379	543696.593	4648114.547
2447	544943.985	4640619.200	5758	547338.896	4669262.606	9069	534885.953	4661935.808	12380	543696.213	4648117.676

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2448	544919.259	4640603.042	5759	547354.389	4669271.053	9070	534849.469	4661953.554	12381	543695.650	4648121.080
2449	544897.174	4640582.351	5760	547369.394	4669280.879	9071	534826.411	4661964.155	12382	543694.814	4648124.633
2450	544877.206	4640577.045	5761	547387.682	4669296.051	9072	534815.622	4661969.199	12383	543693.611	4648128.206
2451	544852.997	4640584.452	5762	547424.209	4669310.034	9073	534800.740	4661975.612	12384	543691.953	4648131.676
2452	544832.449	4640601.767	5763	547441.147	4669319.783	9074	534769.535	4661988.619	12385	543689.746	4648134.915
2453	544822.952	4640610.973	5764	547456.729	4669331.667	9075	534724.842	4662010.589	12386	543686.900	4648137.797
2454	544815.830	4640628.148	5765	547462.465	4669347.306	9076	534698.039	4662022.177	12387	543683.322	4648140.195
2455	544804.142	4640658.942	5766	547469.770	4669355.248	9077	534684.420	4662027.769	12388	543678.973	4648142.023
2456	544801.230	4640706.452	5767	547474.995	4669360.834	9078	534664.146	4662036.992	12389	543674.019	4648143.331
2457	544801.889	4640738.810	5768	547490.594	4669366.470	9079	534643.905	4662045.952	12390	543668.673	4648144.214
2458	544802.359	4640765.020	5769	547504.487	4669369.681	9080	534620.121	4662056.522	12391	543663.156	4648144.760
2459	544802.201	4640810.452	5770	547528.986	4669379.565	9081	534599.781	4662060.587	12392	543657.680	4648145.058
2460	544799.743	4640833.944	5771	547548.566	4669391.541	9082	534572.738	4662064.588	12393	543652.463	4648145.204
2461	544792.347	4640848.875	5772	547560.314	4669409.077	9083	534549.033	4662068.065	12394	543647.721	4648145.284
2462	544782.925	4640865.485	5773	547572.438	4669435.417	9084	534520.459	4662072.873	12395	543643.670	4648145.389
2463	544769.200	4640877.134	5774	547581.712	4669473.836	9085	534494.859	4662076.989	12396	543640.510	4648145.613
2464	544755.083	4640888.881	5775	547589.284	4669501.209	9086	534490.948	4662098.710	12397	543638.374	4648146.054
2465	544685.212	4640925.865	5776	547593.686	4669531.416	9087	534486.329	4662124.365	12398	543637.378	4648146.807
2466	544610.675	4641027.173	5777	547602.928	4669556.404	9088	534488.258	4662129.546	12399	543637.642	4648147.969
2467	544552.839	4641149.670	5778	547615.925	4669573.676	9089	534491.176	4662141.668	12400	543639.279	4648149.640
2468	544539.112	4641256.391	5779	547638.827	4669578.760	9090	534494.829	4662156.118	12401	543642.407	4648151.916
2469	544538.699	4641340.257	5780	547663.695	4669570.520	9091	534499.173	4662172.903	12402	543647.142	4648154.898
2470	544495.699	4641412.544	5781	547676.076	4669554.685	9092	534502.740	4662186.112	12403	543653.605	4648158.680
2471	544480.329	4641458.232	5782	547704.861	4669517.679	9093	534502.596	4662199.621	12404	543661.801	4648163.320
2472	544449.243	4641484.845	5783	547713.884	4669501.436	9094	534502.433	4662211.241	12405	543671.320	4648168.708
2473	544418.022	4641510.458	5784	547724.966	4669481.483	9095	534502.048	4662223.999	12406	543681.641	4648174.694
2474	544373.786	4641549.728	5785	547739.240	4669459.573	9096	534502.154	4662241.963	12407	543692.247	4648181.127
2475	544318.883	4641603.057	5786	547755.120	4669443.844	9097	534505.290	4662258.671	12408	543702.616	4648187.856
2476	544284.380	4641668.616	5787	547771.175	4669434.851	9098	534507.162	4662262.757	12409	543712.231	4648194.730
2477	544264.135	4641712.241	5788	547786.453	4669428.192	9099	534518.416	4662276.296	12410	543720.572	4648201.599
2478	544254.187	4641759.643	5789	547796.834	4669423.671	9100	534533.543	4662289.977	12411	543727.120	4648208.311
2479	544226.375	4641783.331	5790	547824.817	4669413.723	9101	534551.527	4662302.733	12412	543731.492	4648214.738
2480	544157.225	4641783.390	5791	547853.732	4669412.390	9102	534548.858	4662306.023	12413	543733.854	4648220.818
2481	544108.282	4641798.550	5792	547884.256	4669408.293	9103	534546.912	4662308.412	12414	543734.505	4648226.523
2482	544085.844	4641840.236	5793	547911.524	4669412.034	9104	534543.610	4662312.465	12415	543733.747	4648231.817
2483	544075.514	4641854.181	5794	547913.945	4669412.862	9105	534535.146	4662322.853	12416	543731.882	4648236.661
2484	544058.526	4641886.814	5795	547916.198	4669413.631	9106	534511.867	4662351.428	12417	543729.212	4648241.023
2485	544048.569	4641921.498	5796	547918.288	4669414.346	9107	534460.608	4662305.963	12418	543726.035	4648244.865
2486	544048.655	4641932.618	5797	547919.960	4669414.917	9108	534433.218	4662254.120	12419	543722.656	4648248.153
2487	544044.724	4641964.803	5798	547921.495	4669415.444	9109	534420.710	4662201.483	12420	543719.321	4648250.876
2488	544044.852	4641979.485	5799	547921.705	4669415.516	9110	534417.234	4662186.859	12421	543716.066	4648253.077
2489	544039.983	4642006.973	5800	547931.376	4669418.823	9111	534408.378	4662149.593	12422	543712.875	4648254.843
2490	544040.478	4642068.343	5801	547947.070	4669429.019	9112	534405.906	4662139.193	12423	543709.731	4648256.241
2491	544032.552	4642095.351	5802	547958.375	4669437.309	9113	534403.255	4662128.041	12424	543706.618	4648257.354
2492	544032.880	4642134.676	5803	547972.250	4669455.202	9114	534392.284	4662081.878	12425	543703.518	4648258.247
2493	544026.411	4642155.850	5804	547985.916	4669479.035	9115	534389.732	4662071.135	12426	543700.414	4648259.000
2494	544026.694	4642189.123	5805	547994.903	4669494.838	9116	534389.348	4662069.521	12427	543697.290	4648259.684
2495	544018.209	4642202.506	5806	548005.844	4669513.003	9117	534385.690	4662054.128	12428	543694.139	4648260.366
2496	544015.071	4642234.787	5807	548006.713	4669512.244	9118	534384.101	4662047.442	12429	543690.993	4648261.047
2497	544008.204	4642269.905	5808	548022.208	4669495.138	9119	546838.189	4661606.915	12430	543687.895	4648261.723
2498	544002.724	4642283.688	5809	548036.968	4669479.662	9120	546824.913	4661601.748	12431	543684.889	4648262.387
2499	544000.320	4642315.726	5810	548052.237	4669465.869	9121	546806.782	4661594.691	12432	543682.018	4648263.031
2500	544001.177	4642345.958	5811	548056.493	4669458.529	9122	546793.519	4661557.105	12433	543679.322	4648263.649
2501	544006.058	4642381.533	5812	548061.618	4669449.805	9123	546769.646	4661489.450	12434	543676.846	4648264.236
2502	544010.812	4642418.465	5813	548072.654	4669455.541	9124	546762.116	4661468.108	12435	543674.634	4648264.782
2503	544018.570	4642446.835	5814	548086.632	4669459.099	9125	546770.099	4661457.871	12436	543672.700	4648265.287
2504	544008.503	4642488.653	5815	548086.992	4669459.231	9126	546800.384	4661419.027	12437	543670.966	4648265.762
2505	544005.614	4642500.658	5816	548097.743	4669464.666	9127	546786.311	4661406.663	12438	543669.320	4648266.225
2506	544001.858	4642516.784	5817	548148.364	4669475.342	9128	546777.951	4661415.099	12439	543667.658	4648266.688
2507	543983.896	4642543.633	5818	548170.390	4669480.327	9129	546736.248	4661378.467	12440	543665.871	4648267.177
2508	543955.957	4642579.967	5819	548179.043	4669482.286	9130	546729.872	4661372.865	12441	543663.853	4648267.698
2509	543937.276	4642639.962	5820	548182.392	4669483.046	9131	546722.492	4661366.382	12442	543661.494	4648268.274
2510	543936.712	4642671.591	5821	548186.448	4669484.235	9132	546705.140	4661351.125	12443	543658.688	4648268.918
2511	543936.909	4642709.938	5822	548191.177	4669485.626	9133	546658.593	4661354.139	12444	543655.371	4648269.657
2512	543925.470	4642729.119	5823	548196.371	4669487.149	9134	546637.100	4661355.533	12445	543651.653	4648270.553
2513	543922.930	4642755.053	5824	548200.904	4669488.482	9135	546625.419	4661356.291	12446	543647.688	4648271.665
2514	543910.487	4642770.887	5825	548204.902	4669489.653	9136	546611.941	4661357.162	12447	543643.629	4648273.072

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2515	543907.987	4642790.710	5826	548211.113	4669491.477	9137	546587.579	4661359.008	12448	543639.629	4648274.837
2516	543895.517	4642814.456	5827	548230.813	4669504.285	9138	546581.135	4661359.616	12449	543635.840	4648277.025
2517	543895.531	4642842.334	5828	548245.976	4669514.144	9139	546582.698	4661378.774	12450	543632.821	4648279.712
2518	543898.044	4642888.284	5829	548268.607	4669522.552	9140	546580.887	4661379.265	12451	543629.521	4648282.956
2519	543899.837	4642910.098	5830	548268.590	4669522.589	9141	546558.638	4661385.309	12452	543627.255	4648286.805
2520	543902.704	4642940.728	5831	548268.607	4669522.595	9142	546547.493	4661367.467	12453	543625.578	4648291.176
2521	543901.851	4642955.535	5832	548244.801	4669575.182	9143	546538.339	4661367.667	12454	543624.404	4648295.969
2522	543879.321	4642973.745	5833	548245.074	4669575.422	9144	546516.414	4661368.426	12455	543623.652	4648301.072
2523	543843.216	4642999.424	5834	548250.122	4669580.219	9145	546495.083	4661369.165	12456	543623.233	4648306.385
2524	543812.027	4643006.135	5835	548252.446	4669582.418	9146	546474.741	4661369.893	12457	543623.065	4648311.798
2525	543775.224	4643031.311	5836	548268.547	4669597.651	9147	546465.558	4661372.707	12458	543623.064	4648317.207
2526	543754.332	4643062.180	5837	548270.149	4669599.163	9148	546456.744	4661380.848	12459	543623.142	4648322.507
2527	543722.040	4643112.130	5838	548273.409	4669602.249	9149	546441.029	4661395.364	12460	543623.231	4648327.607
2528	543680.015	4643163.545	5839	548276.296	4669604.980	9150	546430.808	4661404.807	12461	543623.316	4648332.465
2529	543656.703	4643206.875	5840	548280.465	4669608.219	9151	546403.998	4661397.254	12462	543623.397	4648337.061
2530	543602.907	4643266.325	5841	548285.419	4669612.067	9152	546389.964	4661393.441	12463	543623.471	4648341.373
2531	543557.107	4643305.486	5842	548293.977	4669618.721	9153	546364.481	4661386.525	12464	543623.542	4648345.372
2532	543533.496	4643331.897	5843	548323.485	4669641.607	9154	546356.434	4661383.102	12465	543623.606	4648349.036
2533	543511.922	4643353.951	5844	548352.293	4669662.911	9155	546337.982	4661373.601	12466	543623.664	4648352.341
2534	543493.955	4643377.955	5845	548362.352	4669670.346	9156	546331.662	4661370.349	12467	543623.715	4648355.268
2535	543454.268	4643425.363	5846	548369.962	4669675.976	9157	546332.461	4661366.972	12468	543623.759	4648357.819
2536	543453.099	4643459.002	5847	548375.055	4669679.742	9158	546336.721	4661349.024	12469	543623.800	4648360.148
2537	543440.382	4643488.043	5848	548381.358	4669684.404	9159	546340.655	4661332.438	12470	543623.840	4648362.437
2538	543411.443	4643537.797	5849	548391.559	4669694.412	9160	546344.126	4661317.808	12471	543623.882	4648364.874
2539	543407.888	4643553.372	5850	548415.800	4669718.200	9161	546347.453	4661303.789	12472	543623.930	4648367.634
2540	543397.849	4643575.811	5851	548453.455	4669755.452	9162	546343.680	4661295.877	12473	543623.987	4648370.904
2541	543377.876	4643616.736	5852	548484.958	4669791.948	9163	546335.785	4661279.323	12474	543624.056	4648374.868
2542	543367.971	4643651.732	5853	548522.531	4669837.806	9164	546321.813	4661250.026	12475	543624.141	4648379.709
2543	543362.555	4643683.615	5854	548541.974	4669828.299	9165	546319.622	4661245.378	12476	543624.244	4648385.538
2544	543347.256	4643715.788	5855	548550.393	4669928.752	9166	546308.852	4661222.526	12477	543624.359	4648392.197
2545	543329.584	4643739.582	5856	548552.951	4669961.841	9167	546288.348	4661179.020	12478	543624.486	4648399.447
2546	543319.505	4643763.627	5857	548585.048	4670001.868	9168	546280.682	4661162.755	12479	543624.620	4648407.055
2547	543312.054	4643780.752	5858	548608.998	4670025.902	9169	546277.749	4661142.903	12480	543624.756	4648414.788
2548	543296.749	4643817.614	5859	548649.096	4670056.511	9170	546277.468	4661130.175	12481	543624.890	4648422.415
2549	543290.976	4643843.093	5860	548704.376	4670113.122	9171	546259.761	4661129.729	12482	543625.016	4648429.701
2550	543290.047	4643872.587	5861	548719.267	4670130.034	9172	546231.418	4661111.480	12483	543625.134	4648436.412
2551	543289.932	4643905.722	5862	548729.065	4670141.160	9173	546173.600	4661088.481	12484	543625.238	4648442.366
2552	543273.980	4643939.982	5863	548733.114	4670145.759	9174	546172.027	4661087.855	12485	543625.330	4648447.590
2553	543249.043	4643971.494	5864	548736.992	4670150.161	9175	546169.604	4661087.096	12486	543625.409	4648452.158
2554	543244.364	4643979.712	5865	548741.099	4670154.826	9176	546175.586	4661059.847	12487	543625.477	4648456.142
2555	543231.966	4643998.857	5866	548743.379	4670157.416	9177	546179.159	4661051.841	12488	543625.539	4648459.623
2556	543217.888	4644038.965	5867	548745.042	4670159.306	9178	546169.457	4661047.174	12489	543625.592	4648462.672
2557	543196.034	4644064.176	5868	548746.070	4670160.473	9179	546180.358	4661026.285	12490	543625.638	4648465.367
2558	543167.387	4644096.351	5869	548748.977	4670164.095	9180	546215.124	4661043.915	12491	543625.681	4648467.783
2559	543138.415	4644134.038	5870	548769.744	4670189.971	9181	546228.521	4661050.426	12492	543625.690	4648469.988
2560	543122.323	4644151.133	5871	548773.937	4670225.744	9182	546240.549	4661056.004	12493	543625.529	4648471.991
2561	543106.895	4644177.383	5872	548778.281	4670241.033	9183	546302.772	4661071.626	12494	543625.024	4648473.797
2562	543087.684	4644220.047	5873	548787.389	4670273.085	9184	546315.514	4661074.834	12495	543624.008	4648475.417
2563	543073.979	4644253.109	5874	548787.506	4670273.499	9185	546330.764	4661078.680	12496	543622.311	4648476.843
2564	543048.047	4644309.861	5875	548790.385	4670283.626	9186	546358.354	4661085.737	12497	543619.766	4648478.087
2565	543025.916	4644365.897	5876	548805.250	4670336.857	9187	546377.306	4661096.749	12498	543616.200	4648479.149
2566	543012.286	4644381.669	5877	548809.827	4670353.243	9188	546391.428	4661104.854	12499	543611.446	4648480.035
2567	542987.860	4644409.907	5878	548824.759	4670402.818	9189	546394.192	4661106.484	12500	543605.415	4648480.732
2568	542963.616	4644418.995	5879	548832.562	4670421.863	9190	546419.754	4661121.510	12501	543598.349	4648481.179
2569	542930.453	4644417.341	5880	548832.566	4670421.872	9191	546424.414	4661122.933	12502	543590.565	4648481.287
2570	542902.580	4644416.189	5881	548837.898	4670433.140	9192	546439.095	4661124.363	12503	543582.387	4648480.986
2571	542862.373	4644414.457	5882	548841.139	4670442.801	9193	546444.842	4661124.923	12504	543574.133	4648480.186
2572	542830.351	4644414.604	5883	548843.858	4670449.436	9194	546467.334	4661127.115	12505	543566.126	4648478.815
2573	542796.419	4644422.011	5884	548845.429	4670453.270	9195	546488.177	4661129.144	12506	543558.686	4648476.787
2574	542767.412	4644446.134	5885	548848.241	4670461.968	9196	546500.213	4661130.315	12507	543552.133	4648474.029
2575	542737.254	4644470.993	5886	548863.651	4670509.637	9197	546526.081	4661152.274	12508	543546.711	4648470.495
2576	542723.313	4644489.691	5887	548864.822	4670526.520	9198	546537.471	4661161.941	12509	543542.348	4648466.316
2577	542706.685	4644508.238	5888	548865.910	4670542.230	9199	546545.227	4661167.568	12510	543538.895	4648461.665
2578	542683.505	4644528.195	5889	548868.254	4670577.311	9200	546552.108	4661172.680	12511	543536.201	4648456.705
2579	542676.489	4644558.235	5890	548868.256	4670577.353	9201	546566.889	4661180.569	12512	543534.117	4648451.616
2580	542664.944	4644594.387	5891	548840.120	4670619.620	9202	546583.475	4661175.778	12513	543532.495	4648446.562
2581	542647.865	4644636.412	5892	548816.981	4670633.945	9203	546610.784	4661167.891	12514	543531.185	4648441.712

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2582	542637.113	4644672.570	5893	548800.306	4670663.097	9204	546660.940	4661153.411	12515	543530.036	4648437.240
2583	542634.593	4644702.545	5894	548831.098	4670671.257	9205	546675.530	4661155.072	12516	543528.925	4648433.267
2584	542629.229	4644735.092	5895	548842.805	4670688.603	9206	546692.321	4661156.301	12517	543527.835	4648429.712
2585	542616.664	4644782.889	5896	548842.775	4670688.647	9207	546722.925	4661158.820	12518	543526.776	4648426.451
2586	542615.672	4644786.665	5897	548842.805	4670688.691	9208	546777.615	4661163.512	12519	543525.755	4648423.353
2587	542602.253	4644814.315	5898	548842.790	4670688.713	9209	546776.964	4661231.375	12520	543524.782	4648420.291
2588	542581.266	4644849.332	5899	548842.805	4670688.732	9210	546776.334	4661264.893	12521	543523.866	4648417.144
2589	542560.968	4644883.751	5900	548836.539	4670698.238	9211	546776.185	4661272.705	12522	543523.016	4648413.779
2590	542533.678	4644919.775	5901	548813.643	4670711.507	9212	546775.511	4661308.580	12523	543522.239	4648410.068
2591	542511.469	4644947.238	5902	548799.797	4670723.043	9213	546785.869	4661320.032	12524	543521.546	4648405.933
2592	542493.417	4644973.546	5903	548789.196	4670737.835	9214	546773.519	4661325.888	12525	543520.943	4648401.455
2593	542483.045	4644999.896	5904	548785.599	4670755.689	9215	546765.986	4661333.381	12526	543520.440	4648396.769
2594	542460.879	4645029.608	5905	548787.563	4670754.635	9216	546759.920	4661343.653	12527	543520.041	4648392.004
2595	542444.632	4645058.114	5906	548793.042	4670751.116	9217	546773.377	4661356.108	12528	543519.758	4648387.287
2596	542443.987	4645060.809	5907	548795.423	4670758.244	9218	546786.468	4661367.695	12529	543519.595	4648382.755
2597	542433.537	4645076.690	5908	548796.177	4670761.698	9219	546805.349	4661380.848	12530	543519.562	4648378.537
2598	542416.100	4645095.345	5909	548798.230	4670764.878	9220	546831.805	4661370.812	12531	543519.666	4648374.757
2599	542406.360	4645115.931	5910	548799.494	4670766.255	9221	546835.967	4661375.414	12532	543519.903	4648371.516
2600	542397.085	4645143.675	5911	548802.517	4670766.446	9222	546813.927	4661401.872	12533	543520.234	4648368.727
2601	542388.371	4645170.857	5912	548807.077	4670763.563	9223	546807.273	4661409.863	12534	543520.607	4648366.274
2602	542378.095	4645198.462	5913	548812.534	4670761.516	9224	546883.265	4661495.074	12535	543520.970	4648364.037
2603	542360.839	4645228.467	5914	548820.358	4670758.227	9225	546884.271	4661534.671	12536	543521.273	4648361.897
2604	542330.449	4645259.285	5915	548828.858	4670754.310	9226	546884.810	4661555.819	12537	543521.464	4648359.734
2605	542292.705	4645283.674	5916	548837.579	4670752.125	9227	546885.596	4661586.702	12538	543521.491	4648357.431
2606	542210.923	4645297.762	5917	548842.900	4670749.946	9228	546886.092	4661605.850	12539	543521.305	4648354.865
2607	542194.907	4645297.895	5918	548851.089	4670749.182	9229	546878.467	4661622.589	12540	543520.866	4648351.949
2608	542144.031	4645308.885	5919	548864.084	4670753.547	9230	546855.711	4661613.733	12541	543520.183	4648348.732
2609	542095.856	4645316.757	5920	548870.712	4670756.539	9231	546838.189	4661606.915	12542	543519.281	4648345.287
2610	542074.951	4645322.947	5921	548875.092	4670757.806	9232	556135.390	4660398.586	12543	543518.182	4648341.687
2611	542057.882	4645326.675	5922	548882.207	4670762.332	9233	556137.988	4660395.701	12544	543516.909	4648338.010
2612	542029.696	4645337.271	5923	548888.216	4670767.717	9234	556152.784	4660410.955	12545	543515.485	4648334.333
2613	541990.755	4645344.343	5924	548891.812	4670771.303	9235	556158.570	4660416.161	12546	543513.932	4648330.729
2614	541988.573	4645344.316	5925	548896.500	4670774.371	9236	556162.420	4660412.197	12547	543512.275	4648327.279
2615	541962.037	4645343.942	5926	548903.989	4670777.643	9237	556170.695	4660399.579	12548	543510.537	4648324.043
2616	541941.787	4645339.075	5927	548910.449	4670779.905	9238	556186.906	4660394.903	12549	543508.750	4648321.041
2617	541921.955	4645330.535	5928	548915.766	4670780.760	9239	556197.196	4660392.771	12550	543506.946	4648318.289
2618	541901.943	4645318.205	5929	548920.671	4670782.950	9240	556213.360	4660389.907	12551	543505.160	4648315.787
2619	541885.507	4645297.516	5930	548928.107	4670782.093	9241	556236.357	4660382.357	12552	543503.422	4648313.547
2620	541856.927	4645270.426	5931	548933.686	4670782.837	9242	556265.592	4660372.151	12553	543501.767	4648311.579
2621	541829.095	4645243.284	5932	548941.185	4670783.303	9243	556298.653	4660357.298	12554	543500.229	4648309.891
2622	541804.713	4645218.699	5933	548947.612	4670782.034	9244	556317.588	4660349.282	12555	543498.839	4648308.495
2623	541797.577	4645201.841	5934	548955.183	4670781.530	9245	556338.018	4660340.575	12556	543497.614	4648307.386
2624	541780.141	4645157.975	5935	548961.183	4670779.033	9246	556334.624	4660328.915	12557	543496.502	4648306.534
2625	541773.762	4645140.973	5936	548965.960	4670776.840	9247	556329.243	4660310.594	12558	543495.433	4648305.896
2626	541773.684	4645111.883	5937	548968.930	4670774.646	9248	556325.460	4660297.626	12559	543494.338	4648305.430
2627	541775.684	4645071.948	5938	548972.956	4670767.745	9249	556307.856	4660282.437	12560	543493.147	4648305.096
2628	541780.340	4645031.547	5939	548974.488	4670764.326	9250	556289.188	4660266.704	12561	543491.792	4648304.854
2629	541782.418	4644984.245	5940	548975.454	4670760.669	9251	556285.918	4660263.855	12562	543490.206	4648304.653
2630	541790.050	4644939.387	5941	548976.052	4670756.605	9252	556270.324	4660250.222	12563	543488.316	4648304.460
2631	541789.716	4644804.596	5942	548978.607	4670751.013	9253	556268.253	4660248.423	12564	543486.074	4648304.236
2632	541786.442	4644732.065	5943	548980.566	4670743.584	9254	556260.013	4660241.122	12565	543483.518	4648303.979
2633	541773.158	4644686.547	5944	548982.194	4670738.492	9255	556255.236	4660237.157	12566	543480.700	4648303.701
2634	541760.472	4644651.680	5945	548986.186	4670732.997	9256	556246.818	4660230.087	12567	543477.679	4648303.401
2635	541741.240	4644624.372	5946	548990.668	4670726.128	9257	556251.279	4660224.870	12568	543474.511	4648303.085
2636	541722.203	4644599.582	5947	548997.867	4670720.169	9258	556265.899	4660207.893	12569	543471.251	4648302.760
2637	541698.609	4644595.422	5948	549004.619	4670714.492	9259	556268.437	4660204.940	12570	543467.956	4648302.429
2638	541676.288	4644591.498	5949	549012.303	4670710.646	9260	556270.172	4660202.928	12571	543464.680	4648302.103
2639	541646.934	4644598.192	5950	549016.888	4670706.906	9261	556294.650	4660201.188	12572	543461.466	4648301.784
2640	541628.425	4644606.737	5951	549025.204	4670701.157	9262	556295.460	4660201.128	12573	543458.303	4648301.469
2641	541615.007	4644631.326	5952	549032.654	4670698.167	9263	556309.078	4660200.148	12574	543455.162	4648301.157
2642	541610.850	4644649.746	5953	549037.691	4670693.516	9264	556313.135	4660199.929	12575	543452.016	4648300.843
2643	541610.976	4644701.412	5954	549046.343	4670691.306	9265	556329.494	4660199.187	12576	543448.839	4648300.525
2644	541601.694	4644722.992	5955	549056.080	4670688.075	9266	556333.632	4660200.467	12577	543445.603	4648300.203
2645	541593.057	4644748.938	5956	549064.641	4670686.972	9267	556346.908	4660204.751	12578	543442.281	4648299.872
2646	541578.668	4644763.373	5957	549072.111	4670687.350	9268	556356.677	4660207.860	12579	543438.847	4648299.532
2647	541556.010	4644771.964	5958	549080.446	4670689.791	9269	556357.298	4660208.106	12580	543435.285	4648299.177
2648	541518.480	4644780.381	5959	549087.009	4670690.663	9270	556357.181	4660208.427	12581	543431.622	4648298.804

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2649	541453.306	4644781.484	5960	549094.351	4670693.366	9271	556355.162	4660213.993	12582	543427.900	4648298.418
2650	541406.818	4644783.254	5961	549099.767	4670696.366	9272	556351.405	4660222.465	12583	543424.157	4648298.016
2651	541368.133	4644791.223	5962	549107.665	4670699.258	9273	556351.517	4660228.267	12584	543420.434	4648297.596
2652	541315.936	4644809.676	5963	549114.795	4670702.818	9274	556352.136	4660228.260	12585	543416.769	4648297.154
2653	541267.694	4644810.382	5964	549121.941	4670709.907	9275	556356.818	4660227.290	12586	543413.203	4648296.694
2654	541205.164	4644829.702	5965	549125.501	4670713.703	9276	556356.795	4660224.103	12587	543409.775	4648296.211
2655	541182.199	4644835.152	5966	549133.021	4670720.290	9277	556386.823	4660195.146	12588	543406.499	4648295.706
2656	541167.415	4644835.423	5967	549137.535	4670725.088	9278	556387.623	4660193.827	12589	543403.279	4648295.149
2657	541139.654	4644835.468	5968	549141.271	4670732.274	9279	556396.706	4660179.400	12590	543399.995	4648294.514
2658	541103.316	4644824.065	5969	549143.306	4670737.640	9280	556400.943	4660177.924	12591	543396.525	4648293.775
2659	541082.986	4644800.809	5970	549145.655	4670741.278	9281	556406.179	4660176.137	12592	543392.751	4648292.904
2660	541068.251	4644758.891	5971	549149.028	4670746.967	9282	556407.675	4660175.627	12593	543388.548	4648291.872
2661	541060.849	4644732.227	5972	549152.848	4670753.684	9283	556418.952	4660171.742	12594	543383.797	4648290.655
2662	541054.220	4644702.008	5973	549155.165	4670758.884	9284	556424.567	4660169.819	12595	543378.379	4648289.218
2663	541042.353	4644667.989	5974	549158.568	4670764.409	9285	556440.394	4660181.262	12596	543372.222	4648287.551
2664	541008.618	4644614.734	5975	549161.723	4670770.023	9286	556441.196	4660180.133	12597	543365.468	4648285.690
2665	540962.066	4644595.433	5976	549165.277	4670776.859	9287	556447.978	4660184.957	12598	543358.311	4648283.676
2666	540906.279	4644590.465	5977	549168.160	4670784.106	9288	556448.613	4660186.950	12599	543350.942	4648281.560
2667	540875.268	4644592.607	5978	549168.998	4670789.891	9289	556453.201	4660189.792	12600	543343.557	4648279.381
2668	540834.470	4644593.424	5979	549170.671	4670796.208	9290	556463.940	4660198.335	12601	543336.347	4648277.196
2669	540814.163	4644601.755	5980	549172.364	4670805.047	9291	556471.416	4660203.778	12602	543329.507	4648275.044
2670	540779.520	4644608.128	5981	549173.441	4670812.272	9292	556481.005	4660208.085	12603	543323.229	4648272.970
2671	540756.708	4644612.460	5982	549173.844	4670821.047	9293	556480.647	4660209.961	12604	543317.663	4648271.025
2672	540741.276	4644615.195	5983	549173.842	4670821.116	9294	556500.431	4660223.811	12605	543312.790	4648269.240
2673	540711.391	4644603.771	5984	549173.843	4670821.135	9295	556513.412	4660231.464	12606	543308.546	4648267.657
2674	540673.170	4644576.861	5985	549173.844	4670821.159	9296	556540.104	4660232.959	12607	543304.867	4648266.305
2675	540636.044	4644570.352	5986	549173.844	4670821.170	9297	556553.295	4660233.745	12608	543301.691	4648265.221
2676	540612.765	4644586.556	5987	549173.844	4670821.178	9298	556558.162	4660241.886	12609	543298.955	4648264.446
2677	540592.024	4644624.080	5988	549173.761	4670827.388	9299	556569.231	4660260.299	12610	543296.594	4648264.007
2678	540590.497	4644651.858	5989	549173.562	4670832.848	9300	556578.197	4660255.860	12611	543294.548	4648263.947
2679	540592.375	4644686.830	5990	549173.562	4670832.867	9301	556583.311	4660263.571	12612	543292.776	4648264.283
2680	540592.474	4644723.982	5991	549173.638	4670835.204	9302	556592.031	4660276.503	12613	543291.342	4648264.992
2681	540589.516	4644760.880	5992	549174.757	4670840.092	9303	556595.711	4660293.281	12614	543290.334	4648266.040
2682	540574.955	4644792.625	5993	549177.216	4670848.997	9304	556598.036	4660303.645	12615	543289.837	4648267.381
2683	540568.266	4644814.061	5994	549180.428	4670856.147	9305	556602.943	4660325.405	12616	543289.941	4648268.984
2684	540544.948	4644820.657	5995	549185.997	4670863.391	9306	556604.617	4660333.017	12617	543290.735	4648270.807
2685	540542.535	4644821.277	5996	549190.669	4670870.032	9307	556619.820	4660335.657	12618	543292.304	4648272.813
2686	540539.815	4644821.971	5997	549193.984	4670875.300	9308	556637.647	4660338.774	12619	543294.736	4648274.964
2687	540518.155	4644827.502	5998	549196.983	4670880.517	9309	556660.069	4660353.930	12620	543298.081	4648277.234
2688	540489.615	4644835.748	5999	549200.322	4670884.572	9310	556661.277	4660366.095	12621	543302.230	4648279.629
2689	540462.257	4644841.548	6000	549203.091	4670888.048	9311	556652.680	4660378.470	12622	543307.040	4648282.175
2690	540442.098	4644849.941	6001	549207.811	4670892.536	9312	556651.510	4660379.786	12623	543312.364	4648284.885
2691	540408.316	4644858.056	6002	549212.776	4670897.127	9313	556647.228	4660384.627	12624	543318.055	4648287.781
2692	540366.317	4644881.687	6003	549217.275	4670902.021	9314	556645.623	4660386.887	12625	543323.969	4648290.887
2693	540348.961	4644889.927	6004	549220.976	4670905.458	9315	556642.755	4660388.158	12626	543329.958	4648294.216
2694	540332.400	4644899.965	6005	549227.319	4670911.240	9316	556630.537	4660392.244	12627	543335.879	4648297.797
2695	540318.740	4644909.437	6006	549236.956	4670918.177	9317	556618.373	4660393.833	12628	543341.605	4648301.637
2696	540307.471	4644914.663	6007	549242.797	4670924.326	9318	556615.229	4660391.739	12629	543347.096	4648305.740
2697	540298.987	4644918.723	6008	549248.684	4670928.228	9319	556599.669	4660390.909	12630	543352.332	4648310.106
2698	540280.383	4644909.049	6009	549256.120	4670929.690	9320	556587.289	4660390.247	12631	543357.293	4648314.727
2699	540219.263	4644904.972	6010	549263.804	4670929.430	9321	556587.197	4660394.120	12632	543361.957	4648319.605
2700	540174.710	4644909.337	6011	549273.437	4670929.306	9322	556586.220	4660397.251	12633	543366.307	4648324.733
2701	540143.426	4644910.417	6012	549279.666	4670930.114	9323	556585.058	4660401.204	12634	543370.322	4648330.112
2702	540104.398	4644904.493	6013	549280.335	4670930.130	9324	556582.555	4660408.721	12635	543373.982	4648335.734
2703	540075.321	4644903.993	6014	549286.633	4670929.753	9325	556579.461	4660413.670	12636	543377.271	4648341.582
2704	540049.731	4644904.349	6015	549293.534	4670929.847	9326	556575.988	4660417.196	12637	543380.193	4648347.543
2705	540024.693	4644904.115	6016	549301.962	4670930.222	9327	556568.459	4660412.820	12638	543382.755	4648353.494
2706	540018.029	4644903.455	6017	549308.451	4670930.691	9328	556554.857	4660397.979	12639	543384.963	4648359.301
2707	539996.492	4644903.963	6018	549312.693	4670930.550	9329	556534.523	4660410.371	12640	543386.828	4648364.843
2708	539949.296	4644904.995	6019	549312.705	4670930.550	9330	556530.457	4660410.525	12641	543388.356	4648369.988
2709	539921.281	4644912.861	6020	549313.579	4670930.523	9331	556491.419	4660411.748	12642	543389.552	4648374.612
2710	539888.355	4644927.028	6021	549318.680	4670929.744	9332	556468.994	4660412.724	12643	543390.429	4648378.581
2711	539852.422	4644950.096	6022	549322.887	4670928.989	9333	556465.373	4660412.501	12644	543390.991	4648381.814
2712	539825.438	4644972.341	6023	549322.953	4670928.989	9334	556463.374	4660412.390	12645	543391.249	4648384.393
2713	539800.294	4644995.578	6024	549329.612	4670929.080	9335	556456.378	4660412.564	12646	543391.214	4648386.437
2714	539780.420	4645016.799	6025	549329.734	4670929.072	9336	556432.390	4660413.238	12647	543390.895	4648388.073
2715	539735.958	4645037.981	6026	549330.580	4670929.094	9337	556427.894	4660413.395	12648	543390.306	4648389.425

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2716	539717.202	4645047.269	6027	549331.563	4670929.107	9338	556425.646	4660413.474	12649	543389.455	4648390.614
2717	539674.036	4645063.701	6028	549332.344	4670929.121	9339	556404.158	4660414.131	12650	543388.353	4648391.759
2718	539645.388	4645066.595	6029	549332.563	4670929.091	9340	556374.424	4660414.978	12651	543387.010	4648392.992
2719	539629.722	4645067.041	6030	549333.922	4670928.912	9341	556361.801	4660415.320	12652	543385.445	4648394.398
2720	539598.524	4645057.970	6031	549335.212	4670928.743	9342	556360.552	4660415.329	12653	543383.704	4648395.960
2721	539573.280	4645053.081	6032	549344.039	4670927.579	9343	556351.006	4660416.766	12654	543381.841	4648397.618
2722	539494.892	4645071.763	6033	549350.151	4670925.436	9344	556333.535	4660428.272	12655	543379.910	4648399.320
2723	539475.262	4645088.445	6034	549357.826	4670921.356	9345	556318.055	4660438.434	12656	543377.964	4648401.014
2724	539445.258	4645116.270	6035	549363.399	4670918.081	9346	556316.124	4660439.698	12657	543376.060	4648402.639
2725	539429.583	4645140.902	6036	549368.639	4670915.695	9347	556302.882	4660448.415	12658	543374.246	4648404.145
2726	539417.978	4645162.386	6037	549377.361	4670911.726	9348	556289.383	4660457.328	12659	543372.580	4648405.480
2727	539399.148	4645193.373	6038	549385.175	4670911.419	9349	556285.425	4660453.361	12660	543371.103	4648406.600
2728	539395.504	4645200.709	6039	549392.103	4670911.645	9350	556261.759	4660463.833	12661	543369.800	4648407.522
2729	539380.426	4645222.113	6040	549397.694	4670912.269	9351	556249.945	4660454.547	12662	543368.648	4648408.272
2730	539366.240	4645227.783	6041	549404.840	4670914.407	9352	556233.674	4660468.597	12663	543367.619	4648408.879
2731	539340.699	4645231.761	6042	549410.745	4670917.063	9353	556221.991	4660477.240	12664	543366.689	4648409.378
2732	539313.310	4645232.643	6043	549416.810	4670920.823	9354	556210.991	4660485.008	12665	543365.830	4648409.786
2733	539268.834	4645227.846	6044	549421.128	4670924.704	9355	556201.084	4660489.077	12666	543365.021	4648410.145
2734	539250.123	4645226.275	6045	549424.213	4670928.945	9356	556187.321	4660494.807	12667	543364.232	4648410.470
2735	539214.912	4645214.305	6046	549427.414	4670932.492	9357	556168.235	4660500.062	12668	543363.439	4648410.793
2736	539178.790	4645212.735	6047	549439.299	4670944.131	9358	556156.325	4660502.208	12669	543362.620	4648411.074
2737	539172.736	4645213.612	6048	549444.537	4670950.658	9359	556154.437	4660492.663	12670	543361.750	4648411.284
2738	539156.122	4645212.440	6049	549449.454	4670956.333	9360	556153.854	4660489.607	12671	543360.809	4648411.384
2739	539133.918	4645211.894	6050	549455.118	4670962.120	9361	556152.809	4660483.179	12672	543359.773	4648411.336
2740	539094.646	4645212.314	6051	549461.598	4670967.949	9362	556163.561	4660466.106	12673	543358.621	4648411.099
2741	539057.563	4645213.489	6052	549467.672	4670974.930	9363	556160.546	4660464.013	12674	543357.328	4648410.641
2742	539041.835	4645214.072	6053	549472.373	4670980.674	9364	556127.954	4660441.375	12675	543355.873	4648409.918
2743	539015.242	4645214.398	6054	549477.678	4670987.590	9365	556108.483	4660427.905	12676	543354.237	4648408.929
2744	538988.862	4645216.673	6055	549481.298	4670996.547	9366	556114.752	4660421.041	12677	543352.418	4648407.772
2745	538943.602	4645225.623	6056	549484.893	4671003.049	9367	556123.608	4660411.417	12678	543350.418	4648406.583
2746	538910.870	4645233.373	6057	549488.726	4671011.268	9368	556135.390	4660398.586	12679	543348.239	4648405.494
2747	538901.851	4645240.311	6058	549491.916	4671018.362	9369	570727.853	4660258.699	12680	543345.882	4648404.638
2748	538887.097	4645244.588	6059	549496.192	4671030.354	9370	570780.266	4660187.248	12681	543343.350	4648404.150
2749	538868.285	4645246.599	6060	549497.699	4671035.598	9371	570705.375	4660171.226	12682	543340.646	4648404.158
2750	538858.349	4645253.349	6061	549498.552	4671039.287	9372	570700.798	4660169.946	12683	543337.768	4648404.804
2751	538840.641	4645254.525	6062	549510.574	4671022.639	9373	570696.395	4660168.148	12684	543334.733	4648406.169
2752	538823.353	4645257.836	6063	549508.244	4670989.816	9374	570692.229	4660165.847	12685	543331.598	4648408.148
2753	538807.349	4645262.090	6064	549503.457	4670956.635	9375	570688.361	4660163.080	12686	543328.429	4648410.600
2754	538781.615	4645267.260	6065	549503.459	4670956.603	9376	570684.828	4660159.880	12687	543325.297	4648413.370
2755	538765.631	4645268.515	6066	549503.458	4670956.592	9377	570681.694	4660156.310	12688	543322.269	4648416.311
2756	538765.723	4645274.723	6067	549503.459	4670956.570	9378	570678.997	4660152.387	12689	543319.414	4648419.276
2757	538767.425	4645385.296	6068	549503.461	4670956.528	9379	570676.766	4660148.192	12690	543316.803	4648422.112
2758	538775.113	4645426.056	6069	549503.457	4670956.509	9380	570675.035	4660143.761	12691	543314.501	4648424.672
2759	538778.181	4645625.020	6070	549504.786	4670927.328	9381	570673.822	4660139.163	12692	543312.548	4648426.856
2760	538781.223	4645666.836	6071	549511.921	4670899.954	9382	570673.148	4660134.459	12693	543310.862	4648428.741
2761	538781.850	4645675.911	6072	549527.112	4670867.290	9383	570673.025	4660130.031	12694	543309.330	4648430.454
2762	538784.500	4645713.937	6073	549552.736	4670843.344	9384	570673.023	4660129.700	12695	543307.840	4648432.120
2763	538784.953	4645743.404	6074	549569.001	4670811.940	9385	570673.438	4660124.958	12696	543306.277	4648433.867
2764	538788.141	4645950.341	6075	549586.575	4670773.786	9386	570677.333	4660099.753	12697	543304.532	4648435.816
2765	538781.638	4645982.439	6076	549599.283	4670756.988	9387	570683.113	4660062.660	12698	543302.490	4648438.099
2766	538776.369	4646020.165	6077	549604.245	4670750.429	9388	570658.469	4660059.769	12699	543300.041	4648440.837
2767	538760.031	4646050.186	6078	549613.288	4670738.476	9389	570680.320	4659906.943	12700	543297.103	4648444.120
2768	538746.114	4646082.219	6079	549639.264	4670721.833	9390	570669.770	4659906.481	12701	543293.734	4648447.888
2769	538733.642	4646109.831	6080	549642.672	4670719.650	9391	570657.564	4659893.962	12702	543290.024	4648452.029
2770	538723.494	4646136.050	6081	549649.263	4670717.559	9392	570628.321	4659881.328	12703	543286.061	4648456.451
2771	538715.775	4646154.466	6082	549658.325	4670714.678	9393	570618.345	4659877.019	12704	543281.938	4648461.047
2772	538711.007	4646176.458	6083	549670.042	4670710.956	9394	570603.762	4659870.724	12705	543277.742	4648465.717
2773	538709.569	4646183.086	6084	549673.804	4670709.762	9395	570605.394	4659866.939	12706	543273.565	4648470.358
2774	538703.030	4646203.234	6085	549673.814	4670709.758	9396	570606.142	4659865.190	12707	543269.496	4648474.865
2775	538689.349	4646227.699	6086	549687.267	4670705.485	9397	570595.720	4659861.863	12708	543265.609	4648479.157
2776	538664.231	4646239.480	6087	549737.501	4670687.226	9398	570589.145	4659862.291	12709	543261.930	4648483.207
2777	538644.145	4646247.394	6088	549768.275	4670670.150	9399	570584.295	4659854.884	12710	543258.467	4648487.011
2778	538620.096	4646263.789	6089	549772.705	4670667.695	9400	570584.907	4659852.631	12711	543255.228	4648490.561
2779	538595.705	4646277.477	6090	549801.037	4670662.669	9401	570585.746	4659849.595	12712	543252.221	4648493.852
2780	538571.979	4646298.814	6091	549809.573	4670661.154	9402	570612.429	4659819.607	12713	543249.458	4648496.873
2781	538544.885	4646318.868	6092	549812.215	4670660.685	9403	570656.284	4659770.281	12714	543246.945	4648499.621
2782	538519.855	4646330.554	6093	549821.776	4670658.989	9404	570681.055	4659749.858	12715	543244.692	4648502.087

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2783	538494.419	4646341.693	6094	549822.475	4670658.865	9405	570693.806	4659725.419	12716	543242.690	4648504.280
2784	538476.375	4646362.020	6095	549845.934	4670657.918	9406	570740.989	4659671.775	12717	543240.862	4648506.291
2785	538453.691	4646385.596	6096	549864.401	4670657.173	9407	570770.802	4659640.460	12718	543239.111	4648508.228
2786	538438.932	4646398.253	6097	549872.931	4670656.829	9408	570791.942	4659653.957	12719	543237.342	4648510.189
2787	538429.586	4646408.465	6098	549874.932	4670656.749	9409	570794.946	4659647.875	12720	543235.459	4648512.285
2788	538411.697	4646415.943	6099	549877.928	4670656.754	9410	570797.144	4659642.219	12721	543233.368	4648514.614
2789	538396.415	4646420.475	6100	549881.865	4670656.762	9411	570815.345	4659589.488	12722	543230.971	4648517.290
2790	538334.380	4646415.532	6101	549885.300	4670656.765	9412	570822.109	4659569.860	12723	543228.174	4648520.415
2791	538318.435	4646413.418	6102	549896.751	4670656.782	9413	570829.659	4659548.007	12724	543224.908	4648524.043
2792	538283.079	4646404.029	6103	549906.274	4670656.796	9414	570831.395	4659543.496	12725	543221.220	4648528.012
2793	538282.590	4646403.892	6104	549914.790	4670656.809	9415	570833.472	4659539.132	12726	543217.180	4648532.109
2794	538253.503	4646392.483	6105	549924.813	4670656.824	9416	570835.882	4659534.934	12727	543212.864	4648536.123
2795	538230.490	4646381.982	6106	549926.199	4670656.826	9417	570838.593	4659530.931	12728	543208.342	4648539.841
2796	538197.961	4646364.333	6107	549927.542	4670656.826	9418	570840.662	4659528.333	12729	543203.688	4648543.056
2797	538156.380	4646365.947	6108	549932.452	4670656.837	9419	570841.593	4659527.154	12730	543198.975	4648545.549
2798	538153.178	4646366.033	6109	549938.097	4670656.914	9420	570844.886	4659523.601	12731	543194.276	4648547.108
2799	538132.774	4646366.681	6110	549941.766	4670656.961	9421	570848.431	4659520.316	12732	543189.652	4648547.585
2800	538131.910	4646366.703	6111	549944.717	4670657.000	9422	570852.208	4659517.315	12733	543185.108	4648547.064
2801	538129.579	4646366.783	6112	549952.240	4670657.104	9423	570856.218	4659514.589	12734	543180.644	4648545.698
2802	538118.887	4646354.099	6113	549957.429	4670657.173	9424	570860.408	4659512.192	12735	543176.255	4648543.634
2803	538099.935	4646338.172	6114	549963.336	4670657.256	9425	570864.772	4659510.112	12736	543171.937	4648541.022
2804	538073.455	4646329.771	6115	549968.431	4670657.323	9426	570869.287	4659508.371	12737	543167.687	4648538.007
2805	538039.833	4646332.451	6116	549975.770	4670657.422	9427	570873.915	4659506.964	12738	543163.501	4648534.741
2806	538022.473	4646338.220	6117	549979.436	4670657.474	9428	570878.635	4659505.924	12739	543159.373	4648531.375
2807	537998.141	4646339.521	6118	549984.088	4670657.535	9429	570883.419	4659505.251	12740	543155.311	4648528.032
2808	537982.817	4646341.505	6119	549987.393	4670657.375	9430	570888.245	4659504.923	12741	543151.355	4648524.779
2809	537971.418	4646341.814	6120	549991.927	4670656.536	9431	570893.075	4659504.964	12742	543147.556	4648521.657
2810	537944.646	4646334.515	6121	549995.554	4670655.863	9432	570897.896	4659505.383	12743	543143.964	4648518.702
2811	537923.946	4646318.776	6122	549999.662	4670655.101	9433	570902.669	4659506.199	12744	543140.630	4648515.960
2812	537898.952	4646302.691	6123	550010.150	4670653.157	9434	570907.365	4659507.268	12745	543137.605	4648513.474
2813	537881.334	4646289.452	6124	550023.662	4670650.655	9435	570919.102	4659521.668	12746	543134.937	4648511.279
2814	537863.998	4646277.016	6125	550033.075	4670648.908	9436	570968.058	4659524.156	12747	543132.681	4648509.422
2815	537838.579	4646259.832	6126	550035.456	4670648.467	9437	570968.424	4659524.793	12748	543130.864	4648507.930
2816	537817.274	4646250.507	6127	550036.316	4670648.382	9438	571041.428	4659653.808	12749	543129.449	4648506.766
2817	537800.684	4646234.890	6128	550056.652	4670646.376	9439	571046.350	4659650.332	12750	543128.377	4648505.883
2818	537767.561	4646227.548	6129	550069.357	4670645.124	9440	571071.684	4659662.976	12751	543127.588	4648505.234
2819	537731.491	4646229.926	6130	550073.548	4670644.710	9441	571115.138	4659737.063	12752	543127.026	4648504.768
2820	537696.313	4646232.023	6131	550096.079	4670642.487	9442	571117.288	4659741.110	12753	543126.631	4648504.443
2821	537653.030	4646246.488	6132	550097.585	4670642.746	9443	571139.519	4659749.210	12754	543126.344	4648504.203
2822	537623.560	4646258.540	6133	550103.445	4670643.756	9444	571276.411	4659739.359	12755	543126.109	4648504.004
2823	537584.993	4646273.835	6134	550107.184	4670644.404	9445	571285.074	4659738.740	12756	543125.861	4648503.794
2824	537569.987	4646277.005	6135	550113.401	4670645.477	9446	571290.998	4659738.308	12757	543125.527	4648503.513
2825	537547.413	4646285.853	6136	550120.520	4670646.705	9447	571291.501	4659745.441	12758	543125.030	4648503.088
2826	537533.439	4646290.619	6137	550128.274	4670648.045	9448	571291.845	4659750.297	12759	543124.293	4648502.457
2827	537497.562	4646292.836	6138	550133.073	4670648.870	9449	571292.203	4659755.480	12760	543123.239	4648501.552
2828	537446.947	4646295.822	6139	550138.030	4670649.725	9450	571293.584	4659775.196	12761	543121.789	4648500.308
2829	537411.877	4646301.340	6140	550143.046	4670650.592	9451	571304.746	4659774.365	12762	543119.868	4648498.661
2830	537392.881	4646305.258	6141	550145.541	4670651.022	9452	571305.837	4659775.935	12763	543117.397	4648496.539
2831	537357.691	4646306.012	6142	550147.280	4670651.325	9453	571308.111	4659779.248	12764	543114.335	4648493.913
2832	537328.085	4646296.418	6143	550151.078	4670652.751	9454	571310.193	4659782.272	12765	543110.779	4648490.859
2833	537307.601	4646275.051	6144	550159.910	4670656.065	9455	571326.636	4659812.360	12766	543106.867	4648487.502
2834	537289.701	4646246.123	6145	550168.040	4670659.116	9456	571283.234	4659836.434	12767	543102.729	4648483.946
2835	537280.055	4646223.952	6146	550171.225	4670660.313	9457	571265.143	4659846.468	12768	543098.503	4648480.313
2836	537272.737	4646206.706	6147	550180.443	4670663.772	9458	571258.055	4659850.398	12769	543094.321	4648476.719
2837	537266.401	4646187.783	6148	550200.624	4670669.867	9459	571200.510	4659884.200	12770	543090.317	4648473.273
2838	537259.029	4646167.428	6149	550234.588	4670688.305	9460	571155.152	4659908.379	12771	543086.627	4648470.093
2839	537249.882	4646148.314	6150	550284.001	4670706.926	9461	571124.432	4659927.792	12772	543083.357	4648467.270
2840	537236.643	4646132.514	6151	550336.511	4670723.938	9462	571100.981	4659956.765	12773	543080.495	4648464.796
2841	537210.908	4646127.662	6152	550391.540	4670739.060	9463	571082.109	4659950.162	12774	543078.006	4648462.636
2842	537176.353	4646134.372	6153	550430.798	4670749.634	9464	571080.546	4659953.946	12775	543075.851	4648460.763
2843	537145.911	4646141.729	6154	550430.891	4670749.657	9465	571078.433	4659957.452	12776	543073.991	4648459.143
2844	537128.481	4646153.062	6155	550436.907	4670753.717	9466	571075.818	4659960.587	12777	543072.389	4648457.745
2845	537106.975	4646162.490	6156	550440.446	4670756.101	9467	571072.759	4659963.297	12778	543071.008	4648456.537
2846	537090.900	4646174.352	6157	550451.955	4670763.866	9468	571069.315	4659965.515	12779	543069.809	4648455.485
2847	537080.836	4646186.036	6158	550459.091	4670768.683	9469	571059.786	4659970.677	12780	543068.749	4648454.558
2848	537047.458	4646217.351	6159	550472.551	4670777.761	9470	571044.721	4659978.854	12781	543067.764	4648453.695
2849	537033.298	4646236.349	6160	550475.265	4670778.442	9471	571049.028	4659986.679	12782	543066.785	4648452.845



№	X	Y	№	X	Y	№	X	Y	№	X	Y
2850	537014.694	4646258.830	6161	550482.739	4670780.307	9472	571031.916	4660039.381	12783	543065.745	4648451.946
2851	536997.467	4646296.433	6162	550492.248	4670782.683	9473	571035.328	4660048.117	12784	543064.572	4648450.943
2852	536989.840	4646314.293	6163	550498.018	4670784.119	9474	571037.514	4660065.485	12785	543063.201	4648449.772
2853	536981.876	4646333.163	6164	550501.911	4670785.094	9475	571032.681	4660073.107	12786	543061.561	4648448.380
2854	536976.570	4646348.925	6165	550502.781	4670785.311	9476	571019.578	4660088.812	12787	543059.582	4648446.707
2855	536973.286	4646362.964	6166	550504.071	4670785.762	9477	571029.276	4660099.700	12788	543057.225	4648444.714
2856	536968.962	4646383.792	6167	550507.502	4670786.961	9478	570953.904	4660157.957	12789	543054.558	4648442.434
2857	536965.025	4646407.360	6168	550509.456	4670787.645	9479	570938.163	4660187.263	12790	543051.673	4648439.919
2858	536963.204	4646429.094	6169	550511.258	4670788.278	9480	570904.377	4660198.793	12791	543048.669	4648437.223
2859	536963.483	4646446.792	6170	550515.854	4670789.885	9481	570885.969	4660192.509	12792	543045.637	4648434.396
2860	536964.985	4646466.379	6171	550531.907	4670795.502	9482	570864.063	4660193.300	12793	543042.676	4648431.494
2861	536965.927	4646482.213	6172	550534.541	4670795.468	9483	570868.087	4660212.225	12794	543039.880	4648428.569
2862	536966.942	4646493.076	6173	550540.677	4670795.383	9484	570868.718	4660216.431	12795	543037.343	4648425.668
2863	536967.176	4646505.156	6174	550549.464	4670795.265	9485	570868.418	4660220.658	12796	543035.140	4648422.843
2864	536975.672	4646546.656	6175	550554.495	4670795.196	9486	570867.210	4660224.727	12797	543033.259	4648420.117
2865	536982.544	4646580.554	6176	550561.995	4670795.094	9487	570881.879	4660228.313	12798	543031.668	4648417.510
2866	536983.755	4646603.848	6177	550568.317	4670795.011	9488	570881.632	4660234.437	12799	543030.333	4648415.050
2867	536990.571	4646627.213	6178	550576.275	4670794.903	9489	570809.156	4660349.372	12800	543029.220	4648412.747
2868	536992.395	4646648.253	6179	550584.510	4670794.787	9490	570783.600	4660357.168	12801	543028.297	4648410.628
2869	536997.240	4646670.795	6180	550590.508	4670794.707	9491	570779.286	4660357.402	12802	543027.532	4648408.710
2870	537002.958	4646694.736	6181	550600.136	4670795.929	9492	570755.476	4660352.554	12803	543026.891	4648407.016
2871	537003.613	4646737.097	6182	550612.804	4670797.535	9493	570736.404	4660334.719	12804	543026.343	4648405.558
2872	537000.103	4646752.825	6183	550623.826	4670798.930	9494	570731.085	4660310.048	12805	543025.875	4648404.313
2873	536996.043	4646768.035	6184	550628.939	4670799.577	9495	570727.853	4660258.699	12806	543025.475	4648403.262
2874	536995.807	4646769.052	6185	550635.282	4670798.788	9496	560266.408	4659561.890	12807	543025.129	4648402.374
2875	536992.945	4646781.365	6186	550639.382	4670798.277	9497	560273.181	4659581.896	12808	555108.073	4646634.404
2876	536986.145	4646794.905	6187	550643.331	4670797.786	9498	560273.816	4659583.891	12809	555098.811	4646622.556
2877	536982.869	4646805.784	6188	550647.601	4670797.256	9499	560275.850	4659588.749	12810	555089.851	4646611.096
2878	536979.610	4646818.510	6189	550649.565	4670797.532	9500	560278.699	4659594.291	12811	555065.821	4646629.215
2879	536974.827	4646832.324	6190	550657.177	4670798.591	9501	560283.338	4659604.137	12812	555035.242	4646692.048
2880	536971.131	4646845.603	6191	550660.954	4670799.121	9502	560286.379	4659609.791	12813	555006.530	4646557.152
2881	536968.634	4646862.134	6192	550666.109	4670799.842	9503	560290.433	4659617.448	12814	554931.622	4646567.502
2882	536969.134	4646894.327	6193	550670.124	4670800.404	9504	560296.068	4659628.035	12815	554927.183	4646539.957
2883	536969.326	4646913.276	6194	550673.490	4670800.870	9505	560299.677	4659634.873	12816	554921.732	4646539.483
2884	536967.595	4646931.407	6195	550677.349	4670801.411	9506	560301.377	4659636.423	12817	554915.946	4646542.369
2885	536966.625	4646946.260	6196	550678.760	4670801.402	9507	560307.355	4659641.877	12818	554911.943	4646544.587
2886	536961.557	4646961.022	6197	550684.520	4670801.358	9508	560314.773	4659648.762	12819	554908.027	4646546.313
2887	536955.416	4646974.999	6198	550687.632	4670801.337	9509	560328.468	4659668.089	12820	554899.170	4646555.993
2888	536948.748	4646993.051	6199	550691.474	4670801.309	9510	560349.617	4659697.990	12821	554894.166	4646566.057
2889	536940.211	4647003.994	6200	550694.330	4670801.287	9511	560373.793	4659723.307	12822	554887.082	4646580.272
2890	536931.121	4647014.264	6201	550696.589	4670801.116	9512	560379.798	4659724.261	12823	554886.127	4646582.198
2891	536917.449	4647022.817	6202	550700.317	4670800.831	9513	560384.774	4659721.227	12824	554881.792	4646578.619
2892	536904.566	4647027.472	6203	550708.048	4670800.241	9514	560392.585	4659704.056	12825	554879.134	4646577.411
2893	536895.279	4647028.159	6204	550713.782	4670799.805	9515	560402.791	4659681.741	12826	554875.922	4646576.854
2894	536888.478	4647027.958	6205	550720.595	4670799.287	9516	560412.572	4659660.357	12827	554900.214	4646526.198
2895	536875.507	4647024.226	6206	550727.690	4670798.746	9517	560418.043	4659648.321	12828	554897.407	4646525.139
2896	536859.432	4647015.737	6207	550733.988	4670798.266	9518	560421.555	4659640.675	12829	554891.263	4646522.832
2897	536835.296	4647001.042	6208	550741.852	4670797.665	9519	560425.492	4659632.023	12830	554871.870	4646515.855
2898	536800.751	4646979.119	6209	550748.605	4670792.156	9520	560428.562	4659625.325	12831	554890.120	4646411.094
2899	536768.532	4646962.130	6210	550762.999	4670786.586	9521	560432.193	4659617.419	12832	554896.165	4646376.363
2900	536727.110	4646957.848	6211	550776.456	4670769.008	9522	560432.294	4659614.732	12833	554897.902	4646366.424
2901	536703.664	4646964.870	6212	550792.549	4670763.427	9523	560432.747	4659598.608	12834	554900.378	4646352.181
2902	536682.520	4646978.409	6213	550805.921	4670733.830	9524	560433.092	4659586.922	12835	554906.193	4646318.840
2903	536663.746	4646993.460	6214	550820.250	4670719.521	9525	560439.326	4659567.196	12836	554911.153	4646305.378
2904	536644.351	4647010.094	6215	550864.290	4670703.907	9526	560446.317	4659566.271	12837	554911.584	4646304.228
2905	536625.295	4647026.101	6216	550893.210	4670681.129	9527	560450.181	4659565.742	12838	554912.849	4646300.779
2906	536608.606	4647033.657	6217	550935.456	4670644.897	9528	560453.617	4659565.282	12839	554913.622	4646298.672
2907	536582.835	4647038.946	6218	550947.488	4670641.546	9529	560469.107	4659564.670	12840	554926.973	4646285.582
2908	536562.844	4647040.291	6219	550998.924	4670647.706	9530	560473.928	4659566.321	12841	554940.519	4646276.046
2909	536532.531	4647039.664	6220	551032.310	4670614.804	9531	560480.631	4659568.583	12842	554940.974	4646271.356
2910	536506.452	4647038.083	6221	551046.856	4670608.169	9532	560486.993	4659576.035	12843	554945.588	4646224.048
2911	536478.878	4647033.784	6222	551064.586	4670515.783	9533	560487.503	4659577.414	12844	554945.812	4646221.789
2912	536477.546	4647036.606	6223	551070.758	4670492.062	9534	560497.057	4659601.836	12845	554948.772	4646222.056
2913	536474.747	4647042.582	6224	551076.109	4670451.204	9535	560497.435	4659602.832	12846	554952.264	4646222.371
2914	536472.332	4647047.722	6225	551077.737	4670389.030	9536	560504.188	4659620.278	12847	554971.309	4646224.112
2915	536459.716	4647074.010	6226	551064.297	4670374.115	9537	560520.234	4659661.574	12848	554976.831	4646224.611
2916	536443.725	4647096.179	6227	551024.604	4670359.391	9538	560529.461	4659685.188	12849	555015.572	4646228.150

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2917	536432.000	4647113.921	6228	550987.310	4670308.823	9539	560532.490	4659689.162	12850	555018.652	4646228.438
2918	536409.899	4647146.296	6229	550977.951	4670296.131	9540	560544.190	4659699.513	12851	555013.956	4646267.154
2919	536392.738	4647167.287	6230	550960.522	4670269.097	9541	560551.042	4659705.587	12852	555027.168	4646268.170
2920	536387.351	4647176.079	6231	550958.326	4670260.142	9542	560556.133	4659710.120	12853	555030.699	4646268.443
2921	536378.467	4647190.575	6232	550958.332	4670260.125	9543	560562.421	4659715.627	12854	555059.045	4646270.625
2922	536368.692	4647208.140	6233	550958.326	4670260.101	9544	560571.727	4659723.866	12855	555078.088	4646272.087
2923	536356.709	4647222.679	6234	550959.015	4670258.106	9545	560580.481	4659733.052	12856	555080.608	4646272.277
2924	536350.965	4647239.483	6235	550959.031	4670258.111	9546	560582.747	4659735.416	12857	555095.459	4646275.930
2925	536348.985	4647251.662	6236	550962.236	4670259.141	9547	560600.315	4659753.838	12858	555123.689	4646282.862
2926	536345.087	4647265.531	6237	550989.150	4670209.880	9548	560632.358	4659787.406	12859	555126.663	4646283.599
2927	536335.421	4647316.630	6238	551005.083	4670178.523	9549	560636.239	4659797.373	12860	555148.587	4646292.107
2928	536331.125	4647344.442	6239	551021.743	4670141.580	9550	560632.496	4659806.396	12861	555152.666	4646289.359
2929	536330.301	4647348.216	6240	551033.486	4670099.262	9551	560624.365	4659814.143	12862	555163.786	4646281.861
2930	536324.390	4647375.209	6241	551043.583	4670066.134	9552	560607.924	4659829.819	12863	555176.450	4646273.331
2931	536319.763	4647398.483	6242	551061.121	4670034.039	9553	560605.005	4659832.589	12864	555180.409	4646270.663
2932	536318.051	4647419.713	6243	551068.899	4670005.747	9554	560601.020	4659834.302	12865	555184.726	4646267.745
2933	536309.972	4647437.392	6244	551088.396	4669961.019	9555	560575.353	4659836.238	12866	555188.397	4646265.278
2934	536300.165	4647456.016	6245	551104.182	4669918.575	9556	560549.565	4659837.987	12867	555194.415	4646261.185
2935	536294.195	4647462.738	6246	551128.020	4669863.678	9557	560537.047	4659835.080	12868	555217.951	4646245.361
2936	536288.900	4647468.698	6247	551139.379	4669817.960	9558	560527.500	4659828.153	12869	555220.341	4646244.161
2937	536275.039	4647481.482	6248	551158.270	4669784.625	9559	560523.779	4659823.681	12870	555245.553	4646280.076
2938	536268.394	4647490.147	6249	551185.520	4669757.173	9560	560509.872	4659835.838	12871	555267.234	4646311.496
2939	536268.577	4647497.245	6250	551220.966	4669729.116	9561	560489.013	4659854.172	12872	555268.818	4646314.843
2940	536269.386	4647506.221	6251	551265.468	4669687.108	9562	560485.228	4659857.450	12873	555271.244	4646319.993
2941	536271.472	4647519.430	6252	551296.504	4669651.632	9563	560500.344	4659873.968	12874	555261.790	4646350.572
2942	536274.493	4647534.382	6253	551330.080	4669617.367	9564	560491.551	4659910.517	12875	555261.953	4646352.360
2943	536276.880	4647550.338	6254	551365.990	4669586.360	9565	560486.272	4659932.416	12876	555264.050	4646375.405
2944	536278.303	4647562.364	6255	551409.114	4669550.495	9566	560489.035	4659942.526	12877	555265.141	4646378.297
2945	536282.064	4647577.154	6256	551442.116	4669521.422	9567	560491.409	4659951.372	12878	555265.833	4646380.139
2946	536284.060	4647590.457	6257	551467.001	4669498.159	9568	560459.498	4659962.100	12879	555269.075	4646388.746
2947	536288.723	4647602.378	6258	551493.950	4669471.306	9569	560469.671	4659986.518	12880	555273.121	4646407.629
2948	536290.912	4647615.646	6259	551516.968	4669451.582	9570	560480.001	4660024.117	12881	555273.204	4646414.934
2949	536296.226	4647627.604	6260	551558.596	4669437.996	9571	560485.782	4660045.261	12882	555271.003	4646431.193
2950	536299.612	4647635.238	6261	551561.462	4669437.096	9572	560499.767	4660096.197	12883	555263.833	4646455.550
2951	536304.362	4647654.701	6262	551581.978	4669430.332	9573	560501.698	4660103.242	12884	555253.343	4646496.269
2952	536305.459	4647673.519	6263	551564.990	4669386.849	9574	560503.041	4660108.115	12885	555251.534	4646503.309
2953	536305.300	4647683.434	6264	551557.786	4669364.089	9575	560507.799	4660125.502	12886	555258.925	4646522.879
2954	536305.222	4647688.287	6265	551537.657	4669304.923	9576	560516.012	4660155.505	12887	555268.862	4646549.168
2955	536301.142	4647708.496	6266	551529.342	4669262.503	9577	560523.971	4660184.617	12888	555268.815	4646551.055
2956	536288.275	4647743.318	6267	551521.657	4669227.940	9578	560528.202	4660200.019	12889	555268.102	4646582.161
2957	536275.965	4647775.402	6268	551514.827	4669201.806	9579	560500.208	4660207.969	12890	555236.128	4646583.993
2958	536256.642	4647809.487	6269	551513.564	4669171.080	9580	560487.429	4660211.557	12891	555228.135	4646584.451
2959	536224.745	4647847.620	6270	551491.662	4669140.708	9581	560459.368	4660219.510	12892	555229.221	4646596.438
2960	536185.613	4647877.892	6271	551480.256	4669111.180	9582	560452.571	4660195.005	12893	555229.988	4646619.411
2961	536133.533	4647919.128	6272	551467.997	4669082.280	9583	560446.085	4660171.686	12894	555230.456	4646652.057
2962	536131.994	4647920.138	6273	551451.631	4669057.966	9584	560444.739	4660166.697	12895	555230.847	4646679.822
2963	536053.820	4647971.810	6274	551440.174	4669036.307	9585	560442.330	4660153.038	12896	555223.214	4646680.361
2964	536024.882	4647988.263	6275	551440.791	4669013.052	9586	560437.570	4660134.947	12897	555223.091	4646664.895
2965	535990.725	4648008.878	6276	551440.936	4668983.254	9587	560435.201	4660126.719	12898	555215.693	4646663.301
2966	536009.009	4648060.928	6277	551432.269	4668959.031	9588	560426.625	4660115.783	12899	555212.248	4646666.636
2967	536013.397	4648082.392	6278	551438.162	4668930.917	9589	560399.943	4660020.511	12900	555190.647	4646678.987
2968	536016.972	4648100.526	6279	551457.339	4668911.943	9590	560388.239	4660000.103	12901	555177.129	4646680.084
2969	536022.180	4648123.188	6280	551480.119	4668898.628	9591	560385.960	4659996.120	12902	555164.971	4646681.083
2970	536027.705	4648144.088	6281	551497.064	4668872.605	9592	560381.289	4659998.404	12903	555153.745	4646678.244
2971	536042.671	4648191.875	6282	551514.372	4668838.189	9593	560379.795	4659999.165	12904	555142.343	4646671.880
2972	536048.755	4648224.068	6283	551521.249	4668810.442	9594	560370.808	4660000.542	12905	555140.485	4646670.834
2973	536061.184	4648264.642	6284	551532.228	4668764.545	9595	560360.139	4659993.309	12906	555132.649	4646663.874
2974	536056.829	4648311.514	6285	551531.691	4668734.051	9596	560356.335	4659985.723	12907	555128.846	4646660.503
2975	536053.557	4648345.814	6286	551531.748	4668698.144	9597	560346.562	4659965.416	12908	555126.003	4646657.345
2976	536049.141	4648380.886	6287	551518.766	4668665.560	9598	560337.369	4659938.492	12909	555121.867	4646652.048
2977	536047.802	4648407.511	6288	551492.393	4668630.183	9599	560333.356	4659936.523	12910	555118.859	4646648.200
2978	536046.976	4648423.964	6289	551491.341	4668620.156	9600	560318.347	4659951.262	12911	555108.073	4646634.404
2979	536029.618	4648453.406	6290	551490.955	4668586.735	9601	560312.323	4659957.168	12912	585246.683	4648502.448
2980	536005.409	4648485.662	6291	551490.447	4668556.095	9602	560285.284	4659958.553	12913	585247.702	4648502.431
2981	535989.466	4648504.568	6292	551485.388	4668542.712	9603	560279.038	4659958.912	12914	585249.771	4648502.467
2982	535973.296	4648525.385	6293	551467.998	4668522.536	9604	560272.291	4659958.959	12915	585294.568	4648503.990
2983	535948.557	4648555.867	6294	551454.828	4668505.452	9605	560268.542	4659958.986	12916	585289.758	4648483.111

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2984	535936.711	4648571.869	6295	551452.873	4668489.356	9606	560264.975	4659957.827	12917	585299.938	4648478.194
2985	535921.407	4648599.274	6296	551453.006	4668462.319	9607	560257.709	4659955.378	12918	585300.396	4648477.973
2986	535911.860	4648621.287	6297	551454.928	4668438.198	9608	560245.272	4659946.794	12919	585302.994	4648477.805
2987	535911.275	4648624.785	6298	551465.527	4668426.004	9609	560238.923	4659941.207	12920	585310.749	4648474.600
2988	535905.408	4648659.824	6299	551467.650	4668398.588	9610	560233.072	4659935.251	12921	585323.561	4648467.226
2989	535886.192	4648699.948	6300	551465.887	4668369.295	9611	560232.731	4659930.890	12922	585330.305	4648464.070
2990	535879.929	4648726.463	6301	551476.140	4668340.296	9612	560232.310	4659925.262	12923	585336.618	4648462.054
2991	535875.682	4648756.575	6302	551492.410	4668295.858	9613	560239.347	4659904.531	12924	585351.434	4648458.685
2992	535866.132	4648786.726	6303	551501.120	4668265.460	9614	560245.085	4659894.991	12925	585380.398	4648452.415
2993	535858.487	4648822.462	6304	551537.950	4668237.217	9615	560225.512	4659883.825	12926	585391.208	4648450.909
2994	535850.296	4648853.231	6305	551560.774	4668223.598	9616	560225.855	4659862.332	12927	585398.407	4648449.538
2995	535850.187	4648853.856	6306	551603.219	4668212.835	9617	560245.059	4659822.518	12928	585405.130	4648455.306
2996	535846.919	4648871.915	6307	551603.330	4668213.008	9618	560222.406	4659800.379	12929	585410.861	4648460.222
2997	535843.765	4648889.306	6308	551603.921	4668212.856	9619	560219.979	4659801.957	12930	585428.351	4648475.999
2998	535823.435	4648882.404	6309	551618.643	4668235.681	9620	560216.745	4659804.103	12931	585430.353	4648477.693
2999	535807.207	4648874.459	6310	551645.996	4668267.154	9621	560214.138	4659805.816	12932	585438.901	4648485.389
3000	535778.214	4648862.923	6311	551678.639	4668285.453	9622	560194.549	4659818.572	12933	585452.642	4648497.753
3001	535749.690	4648845.627	6312	551705.260	4668281.245	9623	560189.288	4659825.108	12934	585455.861	4648500.470
3002	535723.772	4648829.142	6313	551749.169	4668255.364	9624	560175.636	4659829.706	12935	585456.185	4648501.078
3003	535695.393	4648825.099	6314	551768.738	4668254.205	9625	560166.158	4659832.275	12936	585457.746	4648502.495
3004	535659.141	4648822.823	6315	551768.765	4668254.246	9626	560169.374	4659844.247	12937	585451.556	4648510.429
3005	535619.212	4648817.993	6316	551769.474	4668254.205	9627	560154.920	4659867.844	12938	585452.330	4648511.232
3006	535574.144	4648814.492	6317	551782.804	4668274.349	9628	560122.291	4659874.642	12939	585453.097	4648512.075
3007	535528.598	4648815.251	6318	551785.903	4668305.626	9629	560090.041	4659881.309	12940	585453.853	4648512.981
3008	535490.136	4648808.902	6319	551794.737	4668326.056	9630	560060.048	4659880.840	12941	585454.549	4648513.896
3009	535422.970	4648809.869	6320	551820.805	4668352.925	9631	560033.977	4659869.723	12942	585455.217	4648514.850
3010	535360.626	4648809.970	6321	551845.242	4668356.462	9632	559999.576	4659873.533	12943	585455.843	4648515.816
3011	535297.407	4648808.179	6322	551862.684	4668343.115	9633	559979.540	4659875.747	12944	585456.431	4648516.821
3012	535242.506	4648805.168	6323	551881.898	4668304.876	9634	559966.244	4659877.210	12945	585456.978	4648517.835
3013	535197.610	4648805.912	6324	551897.147	4668279.578	9635	559963.295	4659875.795	12946	585457.485	4648518.876
3014	535161.459	4648806.584	6325	551919.699	4668244.555	9636	559960.226	4659874.316	12947	585457.953	4648519.938
3015	535160.452	4648782.141	6326	551947.458	4668212.735	9637	559910.558	4659848.812	12948	585458.370	4648521.014
3016	535160.107	4648757.983	6327	551967.211	4668196.917	9638	559880.975	4659835.844	12949	585458.747	4648522.112
3017	535154.597	4648719.008	6328	551980.923	4668189.082	9639	559878.263	4659814.933	12950	585459.066	4648523.138
3018	535152.832	4648683.775	6329	552014.080	4668172.456	9640	559877.662	4659810.508	12951	585518.315	4648521.576
3019	535152.446	4648649.812	6330	552046.176	4668161.287	9641	559877.333	4659808.015	12952	585519.315	4648521.571
3020	535140.292	4648621.031	6331	552082.345	4668157.852	9642	559876.540	4659801.888	12953	585521.304	4648521.615
3021	535130.021	4648598.224	6332	552082.459	4668157.901	9643	559910.379	4659798.027	12954	585522.295	4648521.687
3022	535122.409	4648569.920	6333	552083.048	4668157.844	9644	559974.613	4659790.743	12955	585523.285	4648521.789
3023	535114.244	4648564.592	6334	552119.271	4668174.078	9645	560003.390	4659787.471	12956	585524.265	4648521.913
3024	535090.379	4648565.385	6335	552161.918	4668196.572	9646	560008.362	4659783.938	12957	585525.247	4648522.068
3025	535038.144	4648570.091	6336	552190.740	4668216.605	9647	560010.825	4659778.922	12958	585526.227	4648522.258
3026	534999.449	4648571.541	6337	552226.947	4668254.580	9648	560010.731	4659765.928	12959	585527.199	4648522.470
3027	534968.035	4648571.947	6338	552271.266	4668300.683	9649	560011.687	4659759.921	12960	585528.266	4648522.740
3028	534929.326	4648572.658	6339	552290.729	4668323.656	9650	560017.955	4659744.881	12961	585528.419	4648522.784
3029	534895.852	4648575.938	6340	552327.883	4668354.067	9651	560031.327	4659711.428	12962	585529.122	4648522.978
3030	534863.804	4648577.151	6341	552354.450	4668374.304	9652	560040.060	4659691.551	12963	585530.074	4648523.281
3031	534833.940	4648577.777	6342	552394.743	4668407.063	9653	560047.937	4659674.999	12964	585531.016	4648523.605
3032	534813.510	4648591.780	6343	552431.129	4668446.093	9654	560054.110	4659664.780	12965	585531.948	4648523.960
3033	534708.321	4648706.237	6344	552457.751	4668479.888	9655	560057.166	4659656.065	12966	585532.860	4648524.338
3034	534675.331	4648736.244	6345	552480.450	4668508.843	9656	560060.321	4659643.110	12967	585533.772	4648524.743
3035	534631.175	4648762.014	6346	552480.443	4668508.878	9657	560061.251	4659641.737	12968	585534.667	4648525.177
3036	534585.054	4648788.387	6347	552480.450	4668508.886	9658	560066.750	4659633.565	12969	585534.937	4648525.312
3037	534557.281	4648780.852	6348	552472.271	4668552.801	9659	560068.665	4659630.305	12970	585535.549	4648525.629
3038	534499.038	4648760.822	6349	552466.017	4668596.079	9660	560069.712	4659628.545	12971	585536.423	4648526.111
3039	534453.874	4648774.244	6350	552455.329	4668628.062	9661	560087.877	4659591.615	12972	585537.276	4648526.624
3040	534403.469	4648809.545	6351	552470.891	4668665.416	9662	560089.472	4659588.230	12973	585538.120	4648527.160
3041	534360.176	4648838.527	6352	552504.209	4668693.667	9663	560104.308	4659556.757	12974	585538.944	4648527.715
3042	534394.365	4648881.603	6353	552542.083	4668707.747	9664	560106.335	4659552.440	12975	585539.327	4648527.990
3043	534412.492	4648934.641	6354	552582.147	4668701.344	9665	560113.414	4659537.450	12976	585539.748	4648528.297
3044	534405.247	4649003.846	6355	552627.958	4668694.633	9666	560116.614	4659530.625	12977	585540.532	4648528.901
3045	534389.905	4649068.981	6356	552675.536	4668690.611	9667	560120.364	4659522.655	12978	585541.305	4648529.526
3046	534367.207	4649123.244	6357	552710.695	4668679.731	9668	560138.635	4659483.731	12979	585542.060	4648530.181
3047	534331.658	4649173.933	6358	552745.915	4668677.287	9669	560149.265	4659484.330	12980	585542.795	4648530.854
3048	534308.238	4649229.250	6359	552788.382	4668666.054	9670	560162.637	4659485.056	12981	585543.510	4648531.541
3049	534295.839	4649268.684	6360	552815.538	4668663.607	9671	560193.138	4659486.699	12982	585544.204	4648532.252
3050	534269.353	4649335.550	6361	552815.800	4668663.649	9672	560208.004	4659485.530	12983	585544.880	4648532.978

№	X	Y	№	X	Y	№	X	Y	№	X	Y
3051	534243.260	4649404.122	6362	552816.256	4668663.607	9673	560210.503	4659485.326	12984	585545.535	4648533.734
3052	534229.483	4649436.969	6363	552845.843	4668668.390	9674	560247.148	4659482.371	12985	585546.161	4648534.509
3053	534218.363	4649472.036	6364	552882.873	4668682.986	9675	560255.080	4659481.750	12986	585546.766	4648535.296
3054	534208.185	4649507.756	6365	552905.777	4668689.013	9676	560258.499	4659521.526	12987	585547.352	4648536.101
3055	534199.534	4649535.968	6366	552921.172	4668693.068	9677	560259.445	4659532.203	12988	585547.918	4648536.926
3056	534195.331	4649583.690	6367	552943.842	4668677.858	9678	560254.983	4659537.235	12989	585548.454	4648537.761
3057	534195.172	4649630.792	6368	552948.451	4668657.827	9679	560255.297	4659537.668	12990	585548.960	4648538.617
3058	534196.864	4649665.646	6369	552957.487	4668645.764	9680	560261.238	4659546.498	12991	585549.446	4648539.483
3059	534197.390	4649712.044	6370	552962.414	4668639.295	9681	560263.793	4659554.101	12992	585549.903	4648540.360
3060	534209.119	4649751.194	6371	552965.261	4668635.455	9682	560266.408	4659561.890	12993	585550.339	4648541.256
3061	534210.060	4649785.953	6372	552973.626	4668617.885	9683	580980.794	4657311.093	12994	585550.755	4648542.165
3062	534216.861	4649840.263	6373	552979.373	4668605.813	9684	580667.314	4657272.696	12995	585551.133	4648543.080
3063	534175.954	4649859.102	6374	552978.556	4668579.245	9685	580617.340	4657164.095	12996	585551.489	4648544.015
3064	534128.813	4649878.435	6375	552976.203	4668569.138	9686	580519.788	4657083.626	12997	585551.816	4648544.953
3065	534086.094	4649901.346	6376	552973.851	4668559.035	9687	580560.349	4656957.168	12998	585552.112	4648545.902
3066	534037.658	4649933.734	6377	552960.870	4668526.578	9688	580507.577	4656917.270	12999	585552.389	4648546.860
3067	533996.614	4649958.482	6378	552960.008	4668502.092	9689	580507.472	4656902.773	13000	585552.636	4648547.827
3068	533965.590	4649986.526	6379	552959.405	4668471.044	9690	580568.540	4656915.124	13001	585552.853	4648548.796
3069	533915.522	4650025.482	6380	552959.404	4668471.003	9691	580590.196	4656831.899	13002	585553.040	4648549.775
3070	533873.250	4650060.176	6381	552964.693	4668442.037	9692	580592.657	4656822.440	13003	585553.197	4648550.752
3071	533838.545	4650093.474	6382	552982.250	4668416.167	9693	580605.492	4656773.102	13004	585553.334	4648551.739
3072	533818.630	4650106.982	6383	552997.697	4668383.756	9694	580612.073	4656773.171	13005	585553.431	4648552.730
3073	533773.128	4650134.631	6384	553017.724	4668345.377	9695	580616.150	4656773.212	13006	585553.509	4648553.717
3074	533739.307	4650149.191	6385	553030.473	4668322.073	9696	580855.040	4656775.626	13007	585553.556	4648554.719
3075	533706.316	4650166.523	6386	553039.310	4668305.924	9697	580938.610	4656776.470	13008	585553.560	4648555.268
3076	533648.846	4650199.387	6387	553056.796	4668279.747	9698	580938.729	4656792.964	13009	585553.564	4648555.706
3077	533607.746	4650219.327	6388	553077.582	4668259.661	9699	581016.011	4656793.607	13010	585553.550	4648556.708
3078	533549.915	4650256.040	6389	553093.670	4668240.857	9700	581010.508	4656751.764	13011	585553.508	4648557.698
3079	533486.134	4650309.022	6390	553105.714	4668226.779	9701	581007.543	4656729.185	13012	585553.445	4648558.696
3080	533448.426	4650345.851	6391	553114.627	4668218.525	9702	581100.447	4656720.013	13013	585553.342	4648559.678
3081	533418.669	4650370.936	6392	553114.636	4668218.514	9703	581100.604	4656741.604	13014	585553.209	4648560.669
3082	533406.951	4650385.626	6393	553122.516	4668211.215	9704	581100.982	4656793.483	13015	585553.058	4648561.648
3083	533397.361	4650397.660	6394	553129.229	4668204.997	9705	581193.540	4656791.513	13016	585552.874	4648562.630
3084	533377.463	4650429.951	6395	553139.240	4668202.139	9706	581299.888	4656789.239	13017	585552.661	4648563.601
3085	533362.775	4650463.974	6396	553149.249	4668199.281	9707	581300.558	4656949.775	13018	585552.419	4648564.565
3086	533349.504	4650498.928	6397	553174.443	4668202.291	9708	581246.079	4656950.172	13019	585552.145	4648565.524
3087	533340.355	4650528.921	6398	553201.380	4668211.529	9709	581249.170	4657004.134	13020	585551.843	4648566.475
3088	533314.304	4650506.699	6399	553213.742	4668221.082	9710	581233.478	4657072.930	13021	585551.520	4648567.408
3089	533290.208	4650481.053	6400	553235.116	4668237.587	9711	581210.873	4657098.790	13022	585551.166	4648568.343
3090	533262.970	4650464.638	6401	553251.542	4668248.151	9712	581238.145	4657123.378	13023	585551.039	4648568.652
3091	533236.325	4650447.367	6402	553261.540	4668254.580	9713	581204.312	4657158.817	13024	585550.783	4648569.262
3092	533204.942	4650435.708	6403	553309.733	4668271.698	9714	581173.418	4657130.644	13025	585550.661	4648569.541
3093	533165.677	4650427.256	6404	553339.650	4668281.814	9715	581139.863	4657121.596	13026	585550.459	4648569.996
3094	533103.211	4650416.273	6405	553370.356	4668292.438	9716	581109.522	4657238.177	13027	585548.889	4648572.589
3095	533017.478	4650416.605	6406	553370.550	4668292.503	9717	581007.745	4657209.532	13028	585564.508	4648581.502
3096	532963.783	4650417.032	6407	553379.968	4668295.761	9718	580980.794	4657311.093	13029	585583.229	4648592.510
3097	532912.579	4650417.833	6408	553393.079	4668300.299	9719	564910.133	4656761.416	13030	585583.816	4648592.854
3098	532858.453	4650419.674	6409	553424.652	4668307.477	9720	564901.503	4656792.633	13031	585575.720	4648606.761
3099	532815.949	4650412.765	6410	553457.302	4668312.675	9721	564811.486	4656818.834	13032	585573.685	4648610.252
3100	532771.568	4650407.328	6411	553498.129	4668314.934	9722	564773.919	4656829.767	13033	585562.727	4648629.127
3101	532707.108	4650413.613	6412	553532.004	4668322.906	9723	564770.128	4656830.873	13034	585551.629	4648648.021
3102	532665.782	4650443.500	6413	553558.002	4668333.474	9724	564773.703	4657006.285	13035	585540.605	4648667.417
3103	532625.539	4650486.515	6414	553581.383	4668342.981	9725	564766.026	4657023.038	13036	585529.397	4648686.412
3104	532594.364	4650522.707	6415	553597.192	4668361.356	9726	564569.857	4656969.687	13037	585516.235	4648708.682
3105	532578.854	4650559.184	6416	553605.956	4668371.546	9727	564565.850	4656968.605	13038	585506.932	4648724.335
3106	532560.583	4650598.250	6417	553633.383	4668397.209	9728	564542.548	4657015.166	13039	585495.814	4648743.411
3107	532553.072	4650636.270	6418	553667.427	4668413.207	9729	564531.410	4657009.446	13040	585483.327	4648765.066
3108	532554.557	4650670.277	6419	553707.347	4668430.479	9730	564523.865	4657006.012	13041	585480.829	4648769.381
3109	532555.070	4650706.529	6420	553747.880	4668445.300	9731	564524.944	4657003.588	13042	585480.192	4648770.349
3110	532558.614	4650763.831	6421	553791.292	4668461.419	9732	564525.533	4656998.586	13043	585477.408	4648774.586
3111	532571.071	4650801.475	6422	553851.939	4668476.476	9733	564525.869	4656993.210	13044	585473.757	4648781.111
3112	532582.851	4650840.785	6423	553899.420	4668484.440	9734	564526.079	4656987.769	13045	585465.425	4648795.325
3113	532589.316	4650887.351	6424	553927.145	4668498.735	9735	564526.346	4656981.960	13046	585462.837	4648799.745
3114	532590.800	4650957.073	6425	553951.590	4668527.047	9736	564521.414	4656981.998	13047	585444.037	4648831.908
3115	532588.737	4651043.522	6426	553966.918	4668539.245	9737	564517.932	4656769.968	13048	585443.525	4648832.785
3116	532577.871	4651105.516	6427	554013.923	4668541.471	9738	564468.786	4656755.709	13049	585433.475	4648850.093
3117	532567.930	4651175.342	6428	554065.339	4668543.513	9739	564445.642	4656743.690	13050	585425.926	4648863.681

№	X	Y	№	X	Y	№	X	Y	№	X	Y
3118	532563.969	4651213.555	6429	554081.780	4668543.036	9740	564411.524	4656725.886	13051	585425.754	4648863.566
3119	532551.123	4651264.539	6430	554125.665	4668545.907	9741	564411.470	4656778.175	13052	585423.922	4648862.931
3120	532540.446	4651308.499	6431	554158.955	4668562.032	9742	564412.642	4656784.854	13053	585411.346	4648858.186
3121	532519.196	4651340.611	6432	554214.943	4668580.252	9743	564416.260	4656784.139	13054	585387.743	4648849.256
3122	532488.584	4651378.647	6433	554248.875	4668598.746	9744	564419.538	4656787.930	13055	585381.148	4648845.408
3123	532453.249	4651413.298	6434	554300.556	4668608.178	9745	564422.118	4656791.159	13056	585373.922	4648858.045
3124	532427.109	4651445.125	6435	554329.467	4668623.585	9746	564424.963	4656795.138	13057	585373.641	4648857.885
3125	532401.054	4651484.500	6436	554359.578	4668623.370	9747	564427.805	4656799.742	13058	585365.291	4648872.553
3126	532382.189	4651515.933	6437	554375.718	4668626.313	9748	564429.836	4656804.280	13059	585345.687	4648865.690
3127	532370.391	4651562.352	6438	554475.024	4668654.178	9749	564432.684	4656808.703	13060	585345.884	4648865.188
3128	532357.442	4651608.838	6439	554535.534	4668669.264	9750	564436.460	4656812.299	13061	585344.985	4648865.425
3129	532357.294	4651639.465	6440	554574.884	4668675.915	9751	564441.479	4656815.259	13062	585323.182	4648857.135
3130	532366.550	4651676.803	6441	554605.572	4668677.692	9752	564447.492	4656817.399	13063	585305.475	4648849.927
3131	532374.623	4651714.711	6442	554698.610	4668687.924	9753	564454.127	4656818.975	13064	585293.103	4648860.103
3132	532374.457	4651744.440	6443	554754.291	4668690.531	9754	564460.136	4656820.498	13065	585292.512	4648860.450
3133	532376.922	4651781.168	6444	554754.676	4668690.547	9755	564465.154	4656823.270	13066	585291.281	4648861.168
3134	532379.963	4651811.804	6445	554788.016	4668696.117	9756	564469.181	4656827.055	13067	585280.865	4648867.922
3135	532381.382	4651822.870	6446	554789.231	4668674.845	9757	564472.639	4656830.652	13068	585280.735	4648869.414
3136	532390.397	4651843.328	6447	554789.233	4668674.802	9758	564475.048	4656835.441	13069	585279.532	4648870.272
3137	532408.303	4651876.853	6448	554789.289	4668673.783	9759	564476.281	4656841.248	13070	585259.589	4648878.484
3138	532433.364	4651912.829	6449	554789.290	4668673.739	9760	564475.951	4656847.433	13071	585259.128	4648878.476
3139	532413.467	4651919.151	6450	554789.293	4668673.728	9761	564474.374	4656854.065	13072	585236.819	4648887.226
3140	532384.081	4651937.436	6451	554789.296	4668673.718	9762	564472.429	4656861.328	13073	585236.621	4648887.246
3141	532352.091	4651959.198	6452	554792.854	4668656.782	9763	564470.234	4656868.964	13074	585236.504	4648886.641
3142	532326.458	4651969.840	6453	554795.707	4668645.204	9764	564469.266	4656873.162	13075	585229.104	4648876.528
3143	532274.989	4651982.289	6454	554800.821	4668635.105	9765	564467.324	4656881.173	13076	585219.452	4648886.801
3144	532245.925	4651989.519	6455	554809.595	4668621.922	9766	564466.190	4656888.986	13077	585216.543	4648889.897
3145	532209.991	4651998.461	6456	554831.659	4668597.083	9767	564465.250	4656897.243	13078	585207.975	4648899.016
3146	532170.450	4652009.945	6457	554856.974	4668572.911	9768	564465.256	4656906.056	13079	585207.419	4648899.751
3147	532147.257	4652022.590	6458	554878.331	4668554.200	9769	564465.320	4656914.862	13080	585205.218	4648902.115
3148	532126.451	4652033.933	6459	554904.135	4668537.019	9770	564465.385	4656923.673	13081	585204.435	4648902.889
3149	532078.034	4652055.174	6460	554937.277	4668515.097	9771	564466.071	4656932.098	13082	585202.846	4648904.363
3150	532069.282	4652060.106	6461	554965.994	4668494.771	9772	564466.851	4656936.534	13083	585202.032	4648905.058
3151	532065.321	4652062.324	6462	554994.701	4668472.884	9773	564467.882	4656940.707	13084	585201.196	4648905.731
3152	532024.622	4652085.231	6463	555025.874	4668437.918	9774	564469.347	4656945.072	13085	585200.332	4648906.398
3153	531983.142	4652110.679	6464	555036.121	4668420.853	9775	564470.570	4656949.503	13086	585199.436	4648907.055
3154	531937.623	4652133.131	6465	555041.873	4668395.381	9776	564471.975	4656953.675	13087	585197.646	4648908.258
3155	531896.483	4652166.717	6466	555043.065	4668361.488	9777	564473.629	4656957.725	13088	585196.730	4648908.834
3156	531866.946	4652202.936	6467	555043.066	4668361.447	9778	564475.405	4656961.464	13089	585195.815	4648909.372
3157	531828.124	4652233.746	6468	555043.835	4668321.436	9779	564477.681	4656965.068	13090	585194.869	4648909.896
3158	531769.197	4652323.326	6469	555043.836	4668321.394	9780	564480.080	4656968.486	13091	585192.926	4648910.890
3159	531752.068	4652370.961	6470	555045.770	4668286.746	9781	564482.287	4656971.841	13092	585190.954	4648911.764
3160	531734.276	4652412.523	6471	555045.771	4668286.702	9782	564484.503	4656975.267	13093	585189.937	4648912.184
3161	531717.036	4652450.223	6472	555050.016	4668260.495	9783	564486.711	4656978.806	13094	585187.915	4648912.909
3162	531704.614	4652507.290	6473	555057.183	4668231.890	9784	564489.362	4656982.413	13095	585186.866	4648913.246
3163	531694.746	4652548.538	6474	555064.643	4668209.924	9785	564492.386	4656986.012	13096	585184.791	4648913.819
3164	531674.514	4652607.921	6475	555073.454	4668183.976	9786	564495.407	4656988.991	13097	585182.665	4648914.297
3165	531669.876	4652622.206	6476	555087.201	4668146.181	9787	564498.428	4656991.969	13098	585181.597	4648914.492
3166	531662.066	4652646.255	6477	555087.237	4668146.078	9788	564501.263	4656994.762	13099	585180.538	4648914.661
3167	531647.722	4652683.614	6478	555107.206	4668099.700	9789	564503.056	4656996.531	13100	585179.810	4648914.757
3168	531632.303	4652736.736	6479	555126.215	4668067.135	9790	564491.893	4656991.442	13101	585179.170	4648914.943
3169	531623.015	4652761.333	6480	555140.810	4668037.728	9791	564468.470	4656987.215	13102	585162.252	4648917.262
3170	531614.509	4652802.888	6481	555151.223	4668000.603	9792	564454.107	4656984.625	13103	585149.240	4648919.047
3171	531610.626	4652851.987	6482	555151.885	4667996.476	9793	564451.154	4656984.092	13104	585134.790	4648921.033
3172	531611.120	4652907.852	6483	555152.594	4667992.730	9794	564426.063	4657094.283	13105	585134.394	4648921.775
3173	531614.317	4652973.784	6484	555153.216	4667989.433	9795	564407.555	4657202.178	13106	585134.103	4648921.626
3174	531616.354	4653100.640	6485	555153.841	4667986.130	9796	564401.916	4657210.418	13107	585132.247	4648920.631
3175	531610.286	4653159.962	6486	555154.987	4667979.794	9797	564376.594	4657233.593	13108	585127.551	4648918.133
3176	531589.370	4653200.796	6487	555155.309	4667978.017	9798	564291.510	4657246.895	13109	585123.807	4648916.145
3177	531569.153	4653241.577	6488	555155.348	4667977.452	9799	564288.526	4657247.364	13110	585153.747	4648859.924
3178	531556.310	4653298.578	6489	555156.592	4667970.912	9800	564264.560	4657251.104	13111	585152.498	4648855.905
3179	531549.471	4653337.012	6490	555156.778	4667969.874	9801	564216.292	4657240.758	13112	585143.563	4648851.287
3180	531544.981	4653394.772	6491	555159.130	4667956.729	9802	564190.571	4657235.243	13113	585117.951	4648838.043
3181	531543.911	4653421.039	6492	555159.289	4667955.119	9803	564182.195	4657210.719	13114	585117.243	4648837.469
3182	531546.120	4653469.325	6493	555159.759	4667952.283	9804	564137.985	4657226.330	13115	585116.331	4648836.884
3183	531559.587	4653499.885	6494	555159.958	4667950.884	9805	564134.657	4657216.907	13116	585115.325	4648836.134
3184	531575.544	4653543.173	6495	555159.907	4667950.884	9806	564143.392	4657213.822	13117	585114.359	4648835.319

№	X	Y	№	X	Y	№	X	Y	№	X	Y
3185	531590.843	4653590.923	6496	555159.915	4667950.842	9807	564197.734	4657194.636	13118	585113.463	4648834.448
3186	531592.305	4653653.419	6497	555159.907	4667950.842	9808	564211.985	4657181.816	13119	585112.616	4648833.513
3187	531590.451	4653699.754	6498	555160.129	4667949.665	9809	564228.309	4657147.517	13120	585111.840	4648832.528
3188	531577.653	4653714.591	6499	555160.743	4667944.793	9810	564234.060	4657127.143	13121	585111.122	4648831.494
3189	531561.353	4653730.143	6500	555162.834	4667930.542	9811	564233.047	4657123.974	13122	585110.484	4648830.409
3190	531559.010	4653732.368	6501	555163.268	4667927.455	9812	564215.704	4657110.128	13123	585109.917	4648829.295
3191	531553.996	4653737.152	6502	555164.472	4667918.942	9813	564213.631	4657108.470	13124	585109.428	4648828.136
3192	531537.578	4653755.031	6503	555164.984	4667915.325	9814	564208.861	4657104.170	13125	585109.010	4648826.950
3193	531525.284	4653768.418	6504	555165.456	4667911.794	9815	564204.608	4657099.297	13126	585108.671	4648825.745
3194	531488.059	4653793.529	6505	555165.688	4667910.343	9816	564202.423	4657093.019	13127	585108.411	4648824.517
3195	531459.720	4653811.851	6506	555172.088	4667879.494	9817	564196.768	4657085.229	13128	585108.234	4648823.270
3196	531446.451	4653820.429	6507	555177.112	4667857.091	9818	564194.627	4657078.001	13129	585108.143	4648822.018
3197	531390.030	4653854.494	6508	555195.468	4667795.290	9819	564193.445	4657069.460	13130	585108.135	4648820.760
3198	531360.110	4653880.681	6509	555195.499	4667795.196	9820	564193.632	4657060.868	13131	585108.207	4648819.502
3199	531333.680	4653901.265	6510	555209.942	4667748.890	9821	564195.190	4657052.382	13132	585108.368	4648818.261
3200	531300.196	4653929.213	6511	555223.708	4667708.741	9822	564198.080	4657044.255	13133	585108.608	4648817.036
3201	531294.284	4653934.147	6512	555239.317	4667673.141	9823	564202.223	4657036.719	13134	585108.928	4648815.805
3202	531248.576	4653974.852	6513	555253.169	4667644.489	9824	564207.522	4657029.918	13135	585109.329	4648814.611
3203	531215.011	4653991.617	6514	555269.916	4667610.379	9825	564213.827	4657024.054	13136	585109.801	4648813.460
3204	531187.442	4654015.214	6515	555278.636	4667589.513	9826	564248.436	4656996.630	13137	585121.950	4648790.368
3205	531180.925	4654020.793	6516	555279.542	4667584.153	9827	564249.647	4656995.505	13138	585148.761	4648739.930
3206	531163.646	4654046.338	6517	555283.310	4667570.992	9828	564251.937	4656992.914	13139	585149.578	4648738.282
3207	531148.666	4654066.200	6518	555283.313	4667570.980	9829	564253.865	4656990.049	13140	585150.297	4648736.669
3208	531137.569	4654104.833	6519	555283.729	4667567.130	9830	564255.392	4656986.950	13141	585150.974	4648734.994
3209	531137.842	4654125.833	6520	555283.733	4667567.093	9831	564256.499	4656983.687	13142	585151.581	4648733.312
3210	531142.659	4654169.842	6521	555285.025	4667551.692	9832	564257.154	4656980.278	13143	585152.119	4648731.577
3211	531149.889	4654206.166	6522	555286.064	4667545.532	9833	564257.358	4656976.840	13144	585152.596	4648729.844
3212	531171.371	4654232.500	6523	555287.080	4667534.751	9834	564257.146	4656973.670	13145	585152.809	4648728.973
3213	531200.861	4654275.590	6524	555288.096	4667523.965	9835	564252.234	4656936.079	13146	585153.187	4648727.210
3214	531224.354	4654307.687	6525	555293.159	4667506.933	9836	564251.536	4656930.710	13147	585153.351	4648726.341
3215	531244.216	4654337.981	6526	555300.498	4667493.758	9837	564246.168	4656889.623	13148	585153.493	4648725.438
3216	531225.324	4654347.786	6527	555312.189	4667477.493	9838	564242.450	4656870.335	13149	585153.741	4648723.656
3217	531185.610	4654364.426	6528	555334.248	4667461.089	9839	564241.614	4656864.134	13150	585153.908	4648721.878
3218	531159.569	4654379.407	6529	555334.259	4667461.083	9840	564241.509	4656857.841	13151	585153.971	4648720.967
3219	531128.401	4654390.440	6530	555336.903	4667458.873	9841	564242.153	4656851.557	13152	585154.041	4648718.286
3220	531101.425	4654392.333	6531	555354.509	4667446.260	9842	564243.820	4656844.413	13153	585154.035	4648717.386
3221	531049.114	4654390.753	6532	555370.701	4667430.649	9843	564266.873	4656768.881	13154	585154.007	4648716.489
3222	531032.168	4654423.643	6533	555373.468	4667424.635	9844	564268.703	4656764.887	13155	585153.905	4648714.688
3223	531035.430	4654448.810	6534	555381.296	4667410.655	9845	564271.847	4656761.333	13156	585153.828	4648713.800
3224	531037.955	4654484.188	6535	555384.817	4667403.518	9846	564293.018	4656669.102	13157	585153.616	4648712.012
3225	531053.062	4654517.785	6536	555388.319	4667395.182	9847	564293.465	4656667.419	13158	585153.489	4648711.125
3226	531070.119	4654547.211	6537	555397.625	4667372.103	9848	564295.654	4656659.107	13159	585153.342	4648710.233
3227	531091.885	4654596.184	6538	555402.009	4667362.570	9849	564301.286	4656637.750	13160	585152.999	4648708.456
3228	531111.005	4654631.882	6539	555418.192	4667302.288	9850	564335.983	4656578.296	13161	585152.803	4648707.590
3229	531128.739	4654663.801	6540	555428.200	4667260.603	9851	564302.790	4656449.836	13162	585152.361	4648705.852
3230	531143.488	4654697.500	6541	555433.979	4667238.942	9852	564285.540	4656383.052	13163	585149.623	4648696.685
3231	531159.982	4654734.977	6542	555441.644	4667219.083	9853	564264.739	4656381.913	13164	585148.798	4648693.985
3232	531176.198	4654779.613	6543	555442.464	4667217.505	9854	564253.238	4656381.287	13165	585147.501	4648689.748
3233	531192.383	4654815.652	6544	555453.351	4667196.570	9855	564234.757	4656340.388	13166	585140.447	4648666.664
3234	531216.820	4654871.792	6545	555465.036	4667179.551	9856	564225.553	4656320.010	13167	585120.267	4648599.963
3235	531231.203	4654903.397	6546	555480.100	4667163.198	9857	564194.775	4656243.229	13168	585117.477	4648590.564
3236	531193.960	4654917.450	6547	555496.652	4667145.333	9858	564173.985	4656191.383	13169	585117.191	4648589.527
3237	531172.553	4654930.590	6548	555501.800	4667140.762	9859	564169.045	4656158.227	13170	585116.923	4648588.471
3238	531126.862	4654950.083	6549	555512.061	4667133.601	9860	564145.748	4656088.669	13171	585116.686	4648587.400
3239	531091.588	4654961.414	6550	555518.958	4667125.510	9861	564147.471	4656083.638	13172	585116.290	4648585.257
3240	531063.407	4654976.323	6551	555519.571	4667124.964	9862	564152.795	4656068.125	13173	585116.132	4648584.178
3241	531029.835	4654997.798	6552	555520.858	4667123.480	9863	564156.781	4656067.715	13174	585116.004	4648583.088
3242	531002.145	4655021.147	6553	555532.622	4667113.367	9864	564244.295	4656058.597	13175	585115.898	4648582.001
3243	530981.081	4655048.532	6554	555532.657	4667113.333	9865	564268.318	4656056.089	13176	585115.818	4648580.920
3244	530968.843	4655072.970	6555	555534.773	4667109.855	9866	564299.384	4656052.848	13177	585115.771	4648579.811
3245	530963.847	4655100.935	6556	555542.933	4667100.139	9867	564307.424	4656052.008	13178	585115.754	4648577.632
3246	530948.121	4655136.554	6557	555553.451	4667079.159	9868	564330.359	4656056.410	13179	585115.849	4648575.452
3247	530944.256	4655170.139	6558	555557.170	4667073.049	9869	564340.559	4656058.366	13180	585115.931	4648574.374
3248	530907.563	4655253.324	6559	555567.990	4667040.544	9870	564357.089	4656063.347	13181	585116.043	4648573.282
3249	530882.620	4655295.898	6560	555580.261	4667000.404	9871	564360.958	4656068.884	13182	585116.184	4648572.191
3250	530852.275	4655337.840	6561	555590.707	4667001.957	9872	564377.818	4656093.006	13183	585116.357	4648571.099
3251	530802.156	4655424.999	6562	555594.707	4667002.551	9873	564394.435	4656116.774	13184	585116.549	4648570.048

№	X	Y	№	X	Y	№	X	Y	№	X	Y
3252	530775.822	4655468.694	6563	555608.350	4666997.016	9874	564408.547	4656136.962	13185	585116.771	4648568.967
3253	530752.696	4655517.701	6564	555626.832	4666986.823	9875	564422.628	4656157.111	13186	585117.013	4648567.905
3254	530730.074	4655557.760	6565	555644.842	4666967.303	9876	564425.325	4656160.964	13187	585117.587	4648565.803
3255	530711.618	4655600.117	6566	555646.673	4666965.811	9877	564433.857	4656179.441	13188	585118.262	4648563.717
3256	530696.041	4655630.087	6567	555667.895	4666937.107	9878	564444.602	4656202.678	13189	585118.644	4648562.697
3257	530667.546	4655672.107	6568	555679.547	4666915.402	9879	564455.114	4656225.436	13190	585119.047	4648561.681
3258	530632.988	4655703.685	6569	555682.746	4666909.857	9880	564465.392	4656247.566	13191	585119.480	4648560.671
3259	530601.256	4655733.543	6570	555721.538	4666838.685	9881	564477.047	4656269.543	13192	585119.922	4648559.687
3260	530535.422	4655766.706	6571	555742.664	4666796.862	9882	564488.804	4656291.709	13193	585120.897	4648557.722
3261	530505.132	4655785.837	6572	555760.172	4666764.307	9883	564501.165	4656313.001	13194	585121.973	4648555.833
3262	530475.490	4655814.412	6573	555772.663	4666746.476	9884	564513.594	4656334.409	13195	585122.546	4648554.900
3263	530451.247	4655842.936	6574	555782.967	4666737.151	9885	564526.261	4656356.216	13196	585123.150	4648553.973
3264	530424.906	4655881.572	6575	555796.935	4666731.568	9886	564532.789	4656367.463	13197	585123.762	4648553.072
3265	530414.120	4655906.449	6576	555808.757	4666726.843	9887	564539.861	4656379.048	13198	585124.405	4648552.189
3266	530404.557	4655933.158	6577	555834.668	4666724.283	9888	564549.837	4656395.383	13199	585125.058	4648551.334
3267	530387.438	4655965.501	6578	555852.842	4666723.340	9889	564568.705	4656426.274	13200	585125.752	4648550.468
3268	530367.608	4656008.697	6579	555869.149	4666723.160	9890	564592.624	4656467.072	13201	585126.447	4648549.643
3269	530340.451	4656043.550	6580	555892.807	4666720.553	9891	564599.526	4656478.837	13202	585127.913	4648548.024
3270	530319.409	4656079.478	6581	555914.243	4666712.649	9892	564626.186	4656447.052	13203	585128.698	4648547.226
3271	530292.703	4656120.065	6582	555925.917	4666694.071	9893	564649.265	4656426.001	13204	585129.472	4648546.473
3272	530260.761	4656174.785	6583	555935.366	4666670.070	9894	564651.728	4656423.755	13205	585130.267	4648545.736
3273	530257.548	4656177.686	6584	555944.002	4666637.645	9895	564711.253	4656369.469	13206	585131.936	4648544.313
3274	530222.201	4656209.586	6585	555951.246	4666619.849	9896	564717.410	4656362.553	13207	585132.920	4648543.528
3275	530206.686	4656223.588	6586	555961.510	4666605.093	9897	564727.450	4656383.634	13208	585133.656	4648542.973
3276	530192.921	4656239.835	6587	555978.402	4666591.038	9898	564739.676	4656402.961	13209	585135.444	4648541.720
3277	530170.846	4656265.890	6588	556003.144	4666582.299	9899	564744.931	4656410.906	13210	585136.351	4648541.144
3278	530137.227	4656296.062	6589	556023.862	4666579.024	9900	564749.512	4656423.460	13211	585137.307	4648540.564
3279	530115.544	4656308.543	6590	556034.197	4666576.581	9901	564757.722	4656445.963	13212	585138.242	4648540.020
3280	530082.546	4656327.536	6591	556030.468	4666568.210	9902	564763.445	4656461.668	13213	585139.199	4648539.502
3281	530082.698	4656327.304	6592	556022.988	4666562.081	9903	564765.688	4656467.811	13214	585141.169	4648538.528
3282	530077.363	4656326.214	6593	556012.986	4666557.207	9904	564767.402	4656472.509	13215	585142.157	4648538.082
3283	530047.496	4656320.108	6594	556011.136	4666556.042	9905	564774.553	4656492.115	13216	585143.173	4648537.654
3284	530020.336	4656312.278	6595	556000.727	4666550.807	9906	564779.967	4656506.958	13217	585144.181	4648537.265
3285	530006.659	4656306.890	6596	555989.569	4666545.516	9907	564750.084	4656514.564	13218	585158.404	4648532.034
3286	529989.009	4656303.212	6597	555974.364	4666542.563	9908	564720.539	4656522.089	13219	585159.095	4648531.781
3287	529960.868	4656289.900	6598	555961.705	4666537.345	9909	564715.141	4656523.471	13220	585159.804	4648531.513
3288	529939.117	4656279.439	6599	555961.687	4666537.334	9910	564708.206	4656525.227	13221	585165.696	4648529.342
3289	529924.237	4656277.217	6600	555959.297	4666536.194	9911	564669.013	4656535.210	13222	585174.769	4648526.007
3290	529911.492	4656280.759	6601	555949.884	4666531.019	9912	564682.888	4656549.027	13223	585178.749	4648524.553
3291	529892.629	4656293.088	6602	555948.230	4666530.227	9913	564706.974	4656573.000	13224	585178.985	4648524.465
3292	529871.883	4656303.299	6603	555945.250	4666528.978	9914	564709.390	4656575.403	13225	585192.384	4648519.529
3293	529845.801	4656314.289	6604	555939.962	4666526.961	9915	564730.718	4656598.029	13226	585196.093	4648518.164
3294	529826.565	4656325.026	6605	555936.440	4666525.282	9916	564756.357	4656625.249	13227	585209.423	4648513.210
3295	529797.008	4656337.719	6606	555929.028	4666528.459	9917	564774.420	4656644.407	13228	585209.560	4648513.157
3296	529776.632	4656349.119	6607	555928.736	4666528.917	9918	564787.275	4656654.012	13229	585216.501	4648510.580
3297	529759.019	4656365.031	6608	555923.165	4666538.457	9919	564799.347	4656663.016	13230	585230.280	4648505.458
3298	529744.524	4656382.191	6609	555914.179	4666551.759	9920	564828.479	4656682.641	13231	585231.267	4648505.118
3299	529735.754	4656394.166	6610	555913.707	4666552.500	9921	564870.630	4656711.027	13232	585232.274	4648504.804
3300	529708.030	4656415.875	6611	555913.428	4666552.955	9922	564885.689	4656721.171	13233	585233.282	4648504.506
3301	529676.119	4656438.348	6612	555906.981	4666564.470	9923	564910.680	4656736.126	13234	585234.260	4648504.228
3302	529655.839	4656442.754	6613	555906.977	4666564.478	9924	564916.061	4656739.342	13235	585236.316	4648503.723
3303	529633.050	4656450.098	6614	555906.368	4666565.609	9925	564910.874	4656758.672	13236	585237.324	4648503.508
3304	529611.549	4656456.372	6615	555905.359	4666567.090	9926	564910.133	4656761.416	13237	585238.371	4648503.309
3305	529574.113	4656467.035	6616	555897.923	4666578.315	9927	554798.768	4656333.698	13238	585239.380	4648503.132
3306	529559.551	4656472.753	6617	555897.592	4666578.857	9928	554797.154	4656337.150	13239	585240.418	4648502.972
3307	529540.049	4656475.749	6618	555884.403	4666595.132	9929	554777.176	4656326.418	13240	585241.477	4648502.838
3308	529516.748	4656485.499	6619	555871.441	4666599.916	9930	554766.478	4656320.671	13241	585243.535	4648502.622
3309	529492.934	4656491.009	6620	555857.384	4666600.078	9931	554750.380	4656351.287	13242	585245.632	4648502.487
3310	529471.829	4656497.126	6621	555844.789	4666594.796	9932	554741.457	4656367.419	13243	585246.683	4648502.448
3311	529449.354	4656505.214	6622	555834.416	4666594.871	9933	554734.037	4656380.834			

**Координати на точките, описващи границите на териториите, които не са включени в защитена зона BG0001007 „Странджа“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	554945.812	4646221.789	1252	543348.239	4648405.494	2503	585147.501	4648689.748	3754	570864.772	4659510.112
2	554945.588	4646224.048	1253	543350.418	4648406.583	2504	585148.798	4648693.985	3755	570860.408	4659512.192
3	554940.974	4646271.356	1254	543352.418	4648407.772	2505	585149.623	4648696.685	3756	570856.218	4659514.589

№	X	Y	№	X	Y	№	X	Y	№	X	Y
4	554940.519	4646276.046	1255	543354.237	4648408.929	2506	585152.361	4648705.852	3757	570852.208	4659517.315
5	554926.973	4646285.582	1256	543355.873	4648409.918	2507	585152.803	4648707.590	3758	570848.431	4659520.316
6	554913.622	4646298.672	1257	543357.328	4648410.641	2508	585152.999	4648708.456	3759	570844.886	4659523.601
7	554912.849	4646300.779	1258	543358.621	4648411.099	2509	585153.342	4648710.233	3760	570841.593	4659527.154
8	554911.584	4646304.228	1259	543359.773	4648411.336	2510	585153.489	4648711.125	3761	570840.662	4659528.333
9	554911.153	4646305.378	1260	543360.809	4648411.384	2511	585153.616	4648712.012	3762	570838.593	4659530.931
10	554906.193	4646318.840	1261	543361.750	4648411.284	2512	585153.828	4648713.800	3763	570835.882	4659534.934
11	554900.378	4646352.181	1262	543362.620	4648411.074	2513	585153.905	4648714.688	3764	570833.472	4659539.132
12	554897.902	4646366.424	1263	543363.439	4648410.793	2514	585154.007	4648716.489	3765	570831.395	4659543.496
13	554896.165	4646376.363	1264	543364.232	4648410.470	2515	585154.035	4648717.386	3766	570829.659	4659548.007
14	554890.120	4646411.094	1265	543365.021	4648410.145	2516	585154.041	4648718.286	3767	570822.109	4659569.860
15	554871.870	4646515.855	1266	543365.830	4648409.786	2517	585153.971	4648720.967	3768	570815.345	4659589.488
16	554891.263	4646522.832	1267	543366.689	4648409.378	2518	585153.908	4648721.878	3769	570797.144	4659642.219
17	554897.407	4646525.139	1268	543367.619	4648408.879	2519	585153.741	4648723.656	3770	570794.946	4659647.875
18	554900.214	4646526.198	1269	543368.648	4648408.272	2520	585153.493	4648725.438	3771	570791.942	4659653.957
19	554875.922	4646576.854	1270	543369.800	4648407.522	2521	585153.351	4648726.341	3772	570770.802	4659640.460
20	554879.134	4646577.411	1271	543371.103	4648406.600	2522	585153.187	4648727.210	3773	570740.989	4659671.775
21	554881.792	4646578.619	1272	543372.580	4648405.480	2523	585152.809	4648728.973	3774	570693.806	4659725.419
22	554886.127	4646582.198	1273	543374.246	4648404.145	2524	585152.596	4648729.844	3775	570681.055	4659749.858
23	554887.082	4646580.272	1274	543376.060	4648402.639	2525	585152.119	4648731.577	3776	570656.284	4659770.281
24	554894.166	4646566.057	1275	543377.964	4648401.014	2526	585151.581	4648733.312	3777	570612.429	4659819.607
25	554899.170	4646555.993	1276	543379.910	4648399.320	2527	585150.974	4648734.994	3778	570585.746	4659849.595
26	554908.027	4646546.313	1277	543381.841	4648397.618	2528	585150.297	4648736.669	3779	570584.907	4659852.631
27	554911.493	4646544.587	1278	543383.704	4648395.960	2529	585149.578	4648738.282	3780	570584.295	4659854.884
28	554915.946	4646542.369	1279	543385.445	4648394.398	2530	585148.761	4648739.930	3781	570589.145	4659862.291
29	554921.732	4646539.483	1280	543387.010	4648392.992	2531	585121.950	4648790.368	3782	570595.720	4659861.863
30	554927.183	4646539.957	1281	543388.353	4648391.759	2532	585109.801	4648813.460	3783	570606.142	4659865.190
31	554931.622	4646567.502	1282	543389.455	4648390.614	2533	585109.329	4648814.611	3784	570605.394	4659866.939
32	555006.530	4646557.152	1283	543390.306	4648389.425	2534	585108.928	4648815.805	3785	570603.762	4659870.724
33	555035.242	4646592.048	1284	543390.895	4648388.073	2535	585108.608	4648817.036	3786	570618.345	4659877.019
34	555065.821	4646629.215	1285	543391.214	4648386.437	2536	585108.368	4648818.261	3787	570628.321	4659881.328
35	555089.851	4646611.096	1286	543391.249	4648384.393	2537	585108.207	4648819.502	3788	570657.564	4659893.962
36	555098.811	4646622.556	1287	543390.991	4648381.814	2538	585108.135	4648820.760	3789	570669.770	4659906.481
37	555108.073	4646634.404	1288	543390.429	4648378.581	2539	585108.143	4648822.018	3790	570680.320	4659906.943
38	555118.859	4646648.200	1289	543389.552	4648374.612	2540	585108.234	4648823.270	3791	570658.469	4660059.769
39	555121.867	4646652.048	1290	543388.356	4648369.988	2541	585108.411	4648824.517	3792	570683.113	4660062.660
40	555126.003	4646657.345	1291	543386.828	4648364.843	2542	585108.671	4648825.745	3793	570677.333	4660099.753
41	555128.846	4646660.503	1292	543384.963	4648359.301	2543	585109.010	4648826.950	3794	570673.438	4660124.958
42	555132.649	4646663.874	1293	543382.755	4648353.494	2544	585109.428	4648828.136	3795	570673.023	4660129.700
43	555140.485	4646670.834	1294	543380.193	4648347.543	2545	585109.917	4648829.295	3796	570673.025	4660130.031
44	555142.343	4646671.880	1295	543377.271	4648341.582	2546	585110.484	4648830.409	3797	570673.148	4660134.459
45	555153.745	4646678.244	1296	543373.982	4648335.734	2547	585111.122	4648831.494	3798	570673.822	4660139.163
46	555164.971	4646681.083	1297	543370.322	4648330.112	2548	585111.840	4648832.528	3799	570675.035	4660143.761
47	555177.129	4646680.084	1298	543366.307	4648324.733	2549	585112.616	4648833.513	3800	570676.766	4660148.192
48	555190.647	4646678.987	1299	543361.957	4648319.605	2550	585113.463	4648834.448	3801	570678.997	4660152.387
49	555212.248	4646666.636	1300	543357.293	4648314.727	2551	585114.359	4648835.319	3802	570681.694	4660156.310
50	555215.693	4646663.301	1301	543352.332	4648310.106	2552	585115.325	4648836.134	3803	570684.828	4660159.880
51	555223.091	4646664.895	1302	543347.096	4648305.740	2553	585116.331	4648836.884	3804	570688.361	4660163.080
52	555223.214	4646680.361	1303	543341.605	4648301.637	2554	585117.243	4648837.469	3805	570692.229	4660165.847
53	555230.847	4646679.822	1304	543335.879	4648297.797	2555	585117.951	4648838.043	3806	570696.395	4660168.148
54	555230.456	4646652.057	1305	543329.958	4648294.216	2556	585143.563	4648851.287	3807	570700.798	4660169.946
55	555229.988	4646619.411	1306	543323.969	4648290.887	2557	585152.498	4648855.905	3808	570705.375	4660171.226
56	555229.221	4646596.438	1307	543318.055	4648287.781	2558	585153.747	4648859.924	3809	570780.266	4660187.248
57	555228.135	4646584.451	1308	543312.364	4648284.885	2559	585123.807	4648916.145	3810	570727.853	4660258.699
58	555236.128	4646583.993	1309	543307.040	4648282.175	2560	585127.551	4648918.133	3811	570731.085	4660310.048
59	555268.102	4646582.161	1310	543302.230	4648279.629	2561	585132.247	4648920.631	3812	570736.404	4660334.719
60	555268.815	4646551.055	1311	543298.081	4648277.234	2562	585134.103	4648921.626	3813	570755.476	4660352.554
61	555268.862	4646549.168	1312	543294.736	4648274.964	2563	585134.394	4648921.775	3814	570779.286	4660357.402
62	555258.925	4646522.879	1313	543292.304	4648272.813	2564	585134.790	4648921.033	3815	570783.600	4660357.168
63	555251.534	4646503.309	1314	543290.735	4648270.807	2565	585149.240	4648919.047	3816	570809.156	4660349.372
64	555253.343	4646496.269	1315	543289.941	4648268.984	2566	585162.252	4648917.262	3817	570891.632	4660234.437
65	555263.833	4646455.550	1316	543289.837	4648267.381	2567	585179.170	4648914.943	3818	570881.879	4660228.313
66	555271.003	4646431.193	1317	543290.334	4648266.040	2568	585179.810	4648914.757	3819	570867.210	4660224.727
67	555273.204	4646414.934	1318	543291.342	4648264.992	2569	585180.538	4648914.661	3820	570868.418	4660220.658
68	555273.121	4646407.629	1319	543292.776	4648264.283	2570	585181.597	4648914.492	3821	570868.718	4660216.431
69	555269.075	4646388.746	1320	543294.548	4648263.947	2571	585182.665	4648914.297	3822	570868.087	4660212.225
70	555265.833	4646380.139	1321	543296.594	4648264.007	2572	585184.791	4648913.819	3823	570864.063	4660193.300
71	555265.141	4646378.297	1322	543298.955	4648264.446	2573	585186.866	4648913.246	3824	570885.969	4660192.509



№	X	Y	№	X	Y	№	X	Y	№	X	Y
72	555264.050	4646375.405	1323	543301.691	4648265.221	2574	585187.915	4648912.909	3825	570904.377	4660198.793
73	555261.953	4646352.360	1324	543304.867	4648266.305	2575	585189.937	4648912.184	3826	570938.164	4660187.263
74	555261.790	4646350.572	1325	543308.546	4648267.657	2576	585190.954	4648911.764	3827	570953.903	4660157.957
75	555271.244	4646319.993	1326	543312.790	4648269.240	2577	585192.926	4648910.890	3828	571029.276	4660099.700
76	555268.818	4646314.843	1327	543317.663	4648271.025	2578	585194.869	4648909.896	3829	571019.578	4660088.812
77	555267.234	4646311.496	1328	543323.229	4648272.970	2579	585195.815	4648909.372	3830	571032.681	4660073.107
78	555245.553	4646280.076	1329	543329.507	4648275.044	2580	585196.730	4648908.834	3831	571037.514	4660065.485
79	555220.341	4646244.161	1330	543336.347	4648277.196	2581	585197.646	4648908.258	3832	571035.328	4660048.117
80	555217.951	4646245.361	1331	543343.557	4648279.381	2582	585199.436	4648907.055	3833	571031.916	4660039.381
81	555194.415	4646261.185	1332	543350.942	4648281.560	2583	585200.332	4648906.398	3834	571049.028	4659986.679
82	555188.397	4646265.278	1333	543358.311	4648283.676	2584	585201.196	4648905.731	3835	571044.721	4659978.854
83	555184.726	4646267.745	1334	543365.468	4648285.690	2585	585202.032	4648905.058	3836	571059.786	4659970.677
84	555180.409	4646270.663	1335	543372.222	4648287.551	2586	585202.846	4648904.363	3837	571069.315	4659965.515
85	555176.450	4646273.331	1336	543378.379	4648289.218	2587	585204.435	4648902.889	3838	571072.759	4659963.297
86	555163.786	4646281.861	1337	543383.797	4648290.655	2588	585205.218	4648902.115	3839	571075.818	4659960.587
87	555152.666	4646289.359	1338	543388.548	4648291.872	2589	585207.419	4648899.751	3840	571078.433	4659957.452
88	555148.587	4646292.107	1339	543392.751	4648292.904	2590	585207.975	4648899.016	3841	571080.546	4659953.946
89	555126.663	4646283.599	1340	543396.525	4648293.775	2591	585216.543	4648889.897	3842	571082.109	4659950.162
90	555123.689	4646282.862	1341	543399.995	4648294.514	2592	585219.452	4648886.801	3843	571100.981	4659956.765
91	555095.459	4646275.930	1342	543403.279	4648295.149	2593	585229.104	4648876.528	3844	571124.432	4659927.792
92	555080.608	4646272.277	1343	543406.499	4648295.706	2594	585236.504	4648886.641	3845	571155.152	4659908.379
93	555078.088	4646272.087	1344	543409.775	4648296.211	2595	585236.621	4648887.246	3846	571200.510	4659884.200
94	555059.045	4646270.625	1345	543413.203	4648296.694	2596	585236.819	4648887.226	3847	571258.055	4659850.398
95	555030.699	4646268.443	1346	543416.769	4648297.154	2597	585259.128	4648878.476	3848	571265.143	4659846.468
96	555027.168	4646268.170	1347	543420.434	4648297.596	2598	585259.589	4648878.484	3849	571283.234	4659836.434
97	555013.956	4646267.154	1348	543424.157	4648298.016	2599	585279.532	4648870.272	3850	571326.636	4659812.360
98	555018.652	4646228.438	1349	543427.900	4648298.418	2600	585280.735	4648869.414	3851	571310.193	4659782.272
99	555015.572	4646228.150	1350	543431.622	4648298.804	2601	585280.865	4648867.922	3852	571308.111	4659779.248
100	554976.831	4646224.611	1351	543435.285	4648299.177	2602	585291.281	4648861.168	3853	571305.837	4659775.935
101	554971.309	4646224.112	1352	543438.847	4648299.532	2603	585292.512	4648860.450	3854	571304.746	4659774.365
102	554952.264	4646222.371	1353	543442.281	4648299.872	2604	585293.103	4648860.103	3855	571293.584	4659775.196
103	554948.772	4646222.056	1354	543445.603	4648300.203	2605	585305.475	4648849.927	3856	571292.203	4659755.480
104	554945.812	4646221.789	1355	543448.839	4648300.525	2606	585323.182	4648857.135	3857	571291.845	4659750.297
105	543605.338	4647045.124	1356	543452.016	4648300.843	2607	585344.985	4648865.425	3858	571291.501	4659745.441
106	543603.017	4647045.414	1357	543455.162	4648301.157	2608	585345.884	4648865.188	3859	571290.998	4659738.308
107	543600.431	4647046.308	1358	543458.303	4648301.469	2609	585345.687	4648865.690	3860	571285.074	4659738.740
108	543597.642	4647047.695	1359	543461.466	4648301.784	2610	585365.291	4648872.553	3861	571276.411	4659739.359
109	543594.708	4647049.461	1360	543464.680	4648302.103	2611	585373.641	4648857.885	3862	571139.519	4659749.210
110	543591.693	4647051.499	1361	543467.956	4648302.429	2612	585373.922	4648858.045	3863	571117.288	4659741.110
111	543588.653	4647053.698	1362	543471.251	4648302.760	2613	585381.148	4648845.408	3864	571115.138	4659737.063
112	543585.651	4647055.941	1363	543474.511	4648303.085	2614	585387.743	4648849.256	3865	571071.684	4659662.976
113	543582.739	4647058.145	1364	543477.679	4648303.401	2615	585411.346	4648858.186	3866	571046.350	4659650.332
114	543579.930	4647060.277	1365	543480.700	4648303.701	2616	585423.922	4648862.931	3867	571041.428	4659653.808
115	543577.230	4647062.335	1366	543483.518	4648303.979	2617	585425.754	4648863.566	3868	570968.424	4659524.793
116	543574.644	4647064.316	1367	543486.074	4648304.236	2618	585425.926	4648863.681	3869	570968.058	4659524.156
117	543572.178	4647066.216	1368	543488.316	4648304.460	2619	585433.475	4648850.093	3870	570959.102	4659521.668
118	543569.839	4647068.027	1369	543490.206	4648304.653	2620	585443.525	4648832.785	3871	570907.365	4659507.298
119	543567.631	4647069.745	1370	543491.792	4648304.854	2621	585444.037	4648831.908	3872	570902.669	4659506.169
120	543565.559	4647071.364	1371	543493.147	4648305.096	2622	585462.837	4648799.745	3873	570897.896	4659505.383
121	543563.625	4647072.887	1372	543494.338	4648305.430	2623	585465.425	4648795.325	3874	570893.075	4659504.964
122	543561.808	4647074.321	1373	543495.433	4648305.896	2624	585473.757	4648781.111	3875	570888.245	4659504.923
123	543560.086	4647075.689	1374	543496.502	4648306.534	2625	585477.408	4648774.586	3876	556424.567	4660169.819
124	543558.434	4647077.008	1375	543497.614	4648307.386	2626	585480.192	4648770.349	3877	556418.952	4660171.742
125	543556.829	4647078.296	1376	543498.839	4648308.495	2627	585480.829	4648769.381	3878	556407.675	4660175.627
126	543555.244	4647079.568	1377	543500.229	4648309.891	2628	585483.327	4648765.066	3879	556406.179	4660176.137
127	543553.657	4647080.843	1378	543501.767	4648311.579	2629	585495.814	4648743.411	3880	556400.943	4660177.924
128	543552.044	4647082.139	1379	543503.422	4648313.547	2630	585506.932	4648724.335	3881	556396.706	4660179.400
129	543550.390	4647083.469	1380	543505.160	4648315.787	2631	585516.235	4648708.682	3882	556387.623	4660193.827
130	543548.704	4647084.818	1381	543506.946	4648318.289	2632	585529.397	4648686.412	3883	556386.823	4660195.146
131	543547.011	4647086.172	1382	543508.750	4648321.041	2633	585540.605	4648667.417	3884	556356.795	4660224.103
132	543545.332	4647087.507	1383	543510.537	4648324.043	2634	585551.629	4648648.021	3885	556356.818	4660227.290
133	543543.685	4647088.810	1384	543512.275	4648327.279	2635	585562.727	4648629.127	3886	556352.136	4660228.260
134	543542.095	4647090.062	1385	543513.932	4648330.729	2636	585573.685	4648610.252	3887	556351.517	4660228.267
135	543540.581	4647091.243	1386	543515.485	4648334.333	2637	585575.720	4648606.761	3888	556351.405	4660222.465
136	543539.165	4647092.335	1387	543516.909	4648338.010	2638	585583.816	4648592.854	3889	556355.162	4660213.993
137	543537.858	4647093.326	1388	543518.182	4648341.687	2639	585583.229	4648592.510	3890	556357.181	4660208.427
138	543536.639	4647094.241	1389	543519.281	4648345.287	2640	585564.508	4648581.502	3891	556357.298	4660208.106

№	X	Y	№	X	Y	№	X	Y	№	X	Y
139	543535.479	4647095.102	1390	543520.183	4648348.732	2641	585548.889	4648572.589	3892	556356.677	4660207.860
140	543534.348	4647095.943	1391	543520.866	4648351.949	2642	585550.459	4648569.996	3893	556346.908	4660204.751
141	543533.213	4647096.788	1392	543521.305	4648354.865	2643	585550.661	4648569.541	3894	556333.632	4660200.467
142	543532.047	4647097.668	1393	543521.491	4648357.431	2644	585550.783	4648569.262	3895	556329.494	4660199.187
143	543530.818	4647098.611	1394	543521.464	4648359.734	2645	585551.039	4648568.652	3896	556313.135	4660199.929
144	543529.497	4647099.640	1395	543521.273	4648361.897	2646	585551.166	4648568.343	3897	556309.078	4660200.148
145	543528.063	4647100.779	1396	543520.970	4648364.037	2647	585551.520	4648567.408	3898	556295.460	4660201.128
146	543526.535	4647102.012	1397	543520.607	4648366.274	2648	585551.843	4648566.475	3899	556294.650	4660201.188
147	543524.936	4647103.318	1398	543520.234	4648368.727	2649	585552.145	4648565.524	3900	556270.172	4660202.928
148	543523.298	4647104.666	1399	543519.903	4648371.516	2650	585552.419	4648564.565	3901	556268.437	4660204.940
149	543521.646	4647106.040	1400	543519.666	4648374.757	2651	585552.661	4648563.601	3902	556265.899	4660207.893
150	543520.009	4647107.411	1401	543519.562	4648378.537	2652	585552.874	4648562.630	3903	556251.279	4660224.870
151	543518.412	4647108.754	1402	543519.595	4648382.755	2653	585553.058	4648561.648	3904	556246.818	4660230.087
152	543516.883	4647110.051	1403	543519.758	4648387.287	2654	585553.209	4648560.669	3905	556255.236	4660237.157
153	543515.446	4647111.279	1404	543520.041	4648392.004	2655	585553.342	4648559.678	3906	556260.013	4660241.122
154	543514.102	4647112.434	1405	543520.440	4648396.769	2656	585553.445	4648558.696	3907	556268.253	4660248.423
155	543512.849	4647113.524	1406	543520.943	4648401.455	2657	585553.508	4648557.698	3908	556270.324	4660250.222
156	543511.682	4647114.542	1407	543521.546	4648405.933	2658	585553.550	4648556.708	3909	556285.918	4660263.855
157	543510.604	4647115.496	1408	543522.239	4648410.068	2659	585553.564	4648555.706	3910	556289.188	4660266.704
158	543509.608	4647116.388	1409	543523.016	4648413.779	2660	585553.560	4648555.268	3911	556307.856	4660282.437
159	543508.692	4647117.218	1410	543523.866	4648417.144	2661	585553.556	4648554.719	3912	556325.460	4660297.626
160	543507.855	4647117.985	1411	543524.782	4648420.291	2662	585553.509	4648553.717	3913	556329.243	4660310.594
161	543507.092	4647118.699	1412	543525.755	4648423.353	2663	585553.431	4648552.730	3914	556334.624	4660328.915
162	543506.392	4647119.373	1413	543526.776	4648426.451	2664	585553.334	4648551.739	3915	556338.018	4660340.575
163	543505.744	4647120.018	1414	543527.835	4648429.712	2665	585553.197	4648550.752	3916	556317.588	4660349.282
164	543505.135	4647120.653	1415	543528.925	4648433.267	2666	585553.040	4648549.775	3917	556298.653	4660357.298
165	543504.554	4647121.293	1416	543530.036	4648437.240	2667	585552.853	4648548.796	3918	556265.592	4660372.151
166	543503.988	4647121.952	1417	543531.185	4648441.712	2668	585552.636	4648547.827	3919	556236.357	4660382.357
167	543503.425	4647122.647	1418	543532.495	4648446.562	2669	585552.389	4648546.860	3920	556213.360	4660389.907
168	543502.853	4647123.394	1419	543534.117	4648451.616	2670	585552.112	4648545.902	3921	556197.196	4660392.771
169	543502.262	4647124.205	1420	543536.201	4648456.705	2671	585551.816	4648544.953	3922	556186.906	4660394.903
170	543501.649	4647125.072	1421	543538.895	4648461.665	2672	585551.489	4648544.015	3923	556170.695	4660399.579
171	543501.014	4647125.985	1422	543542.348	4648466.316	2673	585551.133	4648543.080	3924	556162.420	4660412.197
172	543500.358	4647126.936	1423	543546.711	4648470.495	2674	585550.755	4648542.165	3925	556158.570	4660416.161
173	543499.679	4647127.910	1424	543552.133	4648474.029	2675	585550.339	4648541.256	3926	556152.784	4660410.955
174	543498.978	4647128.903	1425	543558.686	4648476.787	2676	585549.903	4648540.360	3927	556137.988	4660395.701
175	543498.252	4647129.902	1426	543566.126	4648478.815	2677	585549.446	4648539.483	3928	556135.390	4660398.586
176	543497.504	4647130.893	1427	543574.133	4648480.186	2678	585548.960	4648538.617	3929	556123.608	4660411.417
177	543496.731	4647131.872	1428	543582.387	4648480.986	2679	585548.454	4648537.761	3930	556114.752	4660421.041
178	543495.938	4647132.851	1429	543590.565	4648481.287	2680	585547.918	4648536.926	3931	556108.483	4660427.905
179	543495.129	4647133.847	1430	543598.349	4648481.179	2681	585547.352	4648536.101	3932	556127.954	4660441.375
180	543494.306	4647134.867	1431	543605.415	4648480.732	2682	585546.766	4648535.296	3933	556160.546	4660464.013
181	543493.474	4647135.932	1432	543611.446	4648480.035	2683	585546.161	4648534.509	3934	556163.561	4660466.106
182	543492.634	4647137.052	1433	543616.200	4648479.149	2684	585545.535	4648533.734	3935	556152.809	4660483.179
183	543491.792	4647138.247	1434	543619.766	4648478.087	2685	585544.880	4648532.978	3936	556153.854	4660489.607
184	543490.951	4647139.524	1435	543622.311	4648476.843	2686	585544.204	4648532.252	3937	556154.437	4660492.663
185	543490.111	4647140.898	1436	543624.008	4648475.417	2687	585543.510	4648531.541	3938	556156.325	4660502.208
186	543489.272	4647142.355	1437	543625.024	4648473.797	2688	585542.795	4648530.854	3939	556168.235	4660500.062
187	543488.429	4647143.880	1438	543625.529	4648471.991	2689	585542.060	4648530.181	3940	556187.321	4660494.807
188	543487.582	4647145.455	1439	543625.690	4648469.988	2690	585541.305	4648529.526	3941	556201.084	4660489.077
189	543486.722	4647147.061	1440	543625.681	4648467.783	2691	585540.532	4648528.901	3942	556210.991	4660485.008
190	543485.850	4647148.683	1441	543625.638	4648465.367	2692	585539.748	4648528.297	3943	556221.991	4660477.240
191	543484.960	4647150.305	1442	543625.592	4648462.672	2693	585539.327	4648527.990	3944	556233.674	4660468.597
192	543484.051	4647151.908	1443	543625.539	4648459.623	2694	585538.944	4648527.715	3945	556249.945	4660454.547
193	543483.118	4647153.483	1444	543625.477	4648456.142	2695	585538.120	4648527.160	3946	556261.759	4660463.833
194	543482.167	4647155.028	1445	543625.409	4648452.158	2696	585537.276	4648526.624	3947	556285.425	4660453.361
195	543481.203	4647156.550	1446	543625.330	4648447.590	2697	585536.423	4648526.111	3948	556289.383	4660457.328
196	543480.232	4647158.057	1447	543625.238	4648442.366	2698	585535.549	4648525.629	3949	556302.882	4660448.415
197	543479.261	4647159.557	1448	543625.134	4648436.412	2699	585534.937	4648525.312	3950	556316.124	4660439.698
198	543478.293	4647161.052	1449	543625.016	4648429.701	2700	585534.667	4648525.177	3951	556318.055	4660438.434
199	543477.336	4647162.551	1450	543624.890	4648422.415	2701	585533.772	4648524.743	3952	556333.535	4660428.272
200	543476.396	4647164.059	1451	543624.756	4648414.788	2702	585532.860	4648524.338	3953	556351.006	4660416.766
201	543475.479	4647165.582	1452	543624.620	4648407.055	2703	585531.948	4648523.960	3954	556360.552	4660415.329
202	543474.588	4647167.102	1453	543624.486	4648399.447	2704	585531.016	4648523.605	3955	556361.801	4660415.320
203	543473.729	4647168.600	1454	543624.359	4648392.197	2705	585530.074	4648523.281	3956	556374.424	4660414.978
204	543472.907	4647170.062	1455	543624.244	4648385.538	2706	585529.122	4648522.978	3957	556404.158	4660414.131
205	543472.127	4647171.467	1456	543624.141	4648379.709	2707	585528.419	4648522.784	3958	556425.646	4660413.474

№	X	Y	№	X	Y	№	X	Y	№	X	Y
206	543471.396	4647172.798	1457	543624.056	4648374.868	2708	585528.266	4648522.740	3959	556427.894	4660413.395
207	543470.715	4647174.037	1458	543623.987	4648370.904	2709	585527.199	4648522.470	3960	556432.390	4660413.238
208	543470.093	4647175.171	1459	543623.930	4648367.634	2710	585526.227	4648522.258	3961	556456.378	4660412.564
209	543469.529	4647176.181	1460	543623.882	4648364.874	2711	585525.247	4648522.068	3962	556463.374	4660412.390
210	543469.009	4647177.099	1461	543623.840	4648362.437	2712	585524.265	4648521.913	3963	556465.373	4660412.501
211	543468.515	4647177.949	1462	543623.800	4648360.148	2713	585523.285	4648521.789	3964	556468.994	4660412.724
212	543468.028	4647178.777	1463	543623.759	4648357.819	2714	585522.295	4648521.687	3965	556491.419	4660411.748
213	543467.531	4647179.607	1464	543623.715	4648355.268	2715	585521.304	4648521.615	3966	556530.457	4660410.525
214	543467.003	4647180.478	1465	543623.664	4648352.341	2716	585519.315	4648521.571	3967	556534.523	4660410.371
215	543466.429	4647181.416	1466	543623.606	4648349.036	2717	585518.315	4648521.576	3968	556554.857	4660397.979
216	543465.790	4647182.463	1467	543623.542	4648345.372	2718	585459.066	4648523.138	3969	556568.459	4660412.820
217	543465.068	4647183.634	1468	543623.471	4648341.373	2719	585458.747	4648522.112	3970	556575.988	4660417.196
218	543464.273	4647184.937	1469	543623.397	4648337.061	2720	585458.370	4648521.014	3971	556579.461	4660413.670
219	543463.415	4647186.349	1470	543623.316	4648332.465	2721	585457.953	4648519.938	3972	556582.555	4660408.721
220	543462.502	4647187.863	1471	543623.231	4648327.607	2722	585457.485	4648518.876	3973	556585.058	4660401.204
221	543461.544	4647189.466	1472	543623.142	4648322.507	2723	585456.978	4648517.835	3974	556586.220	4660397.251
222	543460.552	4647191.146	1473	543623.064	4648317.207	2724	585456.431	4648516.821	3975	556587.197	4660396.130
223	543459.535	4647192.895	1474	543623.065	4648311.798	2725	585455.843	4648515.816	3976	556587.289	4660390.247
224	543458.504	4647194.696	1475	543623.233	4648306.385	2726	585455.217	4648514.850	3977	556599.669	4660390.909
225	543457.457	4647196.556	1476	543623.652	4648301.072	2727	585454.549	4648513.896	3978	556615.229	4660391.739
226	543456.344	4647198.553	1477	543624.404	4648295.969	2728	585453.853	4648512.981	3979	556618.373	4660393.833
227	543455.107	4647200.782	1478	543625.578	4648291.176	2729	585453.097	4648512.075	3980	556630.537	4660392.244
228	543453.687	4647203.342	1479	543627.255	4648286.805	2730	585452.330	4648511.232	3981	556642.755	4660388.158
229	543452.021	4647206.327	1480	543629.521	4648282.956	2731	585451.556	4648510.429	3982	556645.623	4660386.887
230	543450.052	4647209.830	1481	543632.421	4648279.712	2732	585457.746	4648502.495	3983	556647.228	4660384.627
231	543447.717	4647213.955	1482	543635.840	4648277.025	2733	585456.185	4648501.078	3984	556651.510	4660379.786
232	543444.961	4647218.790	1483	543639.629	4648274.837	2734	585455.861	4648500.470	3985	556652.680	4660378.470
233	543441.749	4647224.382	1484	543643.629	4648273.072	2735	585452.642	4648497.753	3986	556661.277	4660366.095
234	543438.186	4647230.562	1485	543647.688	4648271.665	2736	585438.901	4648485.389	3987	556660.069	4660353.930
235	543434.400	4647237.105	1486	543651.653	4648270.553	2737	585430.353	4648477.693	3988	556637.647	4660338.774
236	543430.524	4647243.789	1487	543655.371	4648269.657	2738	585428.351	4648475.999	3989	556619.820	4660335.657
237	543426.688	4647250.396	1488	543658.688	4648268.918	2739	585410.861	4648460.222	3990	556604.617	4660333.017
238	543423.023	4647256.700	1489	543661.494	4648268.274	2740	585405.130	4648455.306	3991	556602.943	4660325.405
239	543419.661	4647262.476	1490	543663.853	4648267.698	2741	585398.407	4648449.538	3992	556598.036	4660303.645
240	543416.732	4647267.508	1491	543665.871	4648267.177	2742	542613.988	4653792.699	3993	556595.711	4660293.281
241	543414.335	4647271.627	1492	543667.658	4648266.688	2743	542611.726	4653792.763	3994	556592.031	4660276.503
242	543412.429	4647274.893	1493	543669.320	4648266.225	2744	542593.092	4653793.298	3995	556583.311	4660263.571
243	543410.945	4647277.427	1494	543670.966	4648265.762	2745	542582.681	4653807.696	3996	556578.197	4660255.860
244	543409.811	4647279.347	1495	543672.700	4648265.287	2746	542572.021	4653822.435	3997	556569.231	4660260.299
245	543408.955	4647280.771	1496	543674.634	4648264.782	2747	542556.280	4653848.815	3998	556558.162	4660241.886
246	543408.306	4647281.819	1497	543676.846	4648264.236	2748	542553.890	4653852.815	3999	556553.295	4660233.745
247	543407.789	4647282.608	1498	543679.322	4648263.649	2749	542546.099	4653881.022	4000	556540.104	4660232.959
248	543407.337	4647283.259	1499	543682.018	4648263.031	2750	542546.042	4653883.958	4001	556513.412	4660231.464
249	543406.874	4647283.883	1500	543684.889	4648262.387	2751	542544.591	4653913.262	4002	556500.431	4660223.811
250	543406.324	4647284.575	1501	543687.895	4648261.723	2752	542544.486	4653915.549	4003	556480.647	4660209.961
251	543405.606	4647285.431	1502	543690.993	4648261.047	2753	542545.247	4653925.747	4004	556481.005	4660208.085
252	543404.642	4647286.539	1503	543694.139	4648260.366	2754	542550.859	4653966.363	4005	556471.416	4660203.778
253	543403.354	4647287.991	1504	543697.290	4648259.684	2755	542552.788	4653980.313	4006	556463.940	4660198.335
254	543401.663	4647289.880	1505	543700.414	4648259.000	2756	542553.074	4653982.380	4007	556453.201	4660189.792
255	543399.487	4647292.297	1506	543703.518	4648258.247	2757	542544.253	4653984.336	4008	556448.613	4660186.950
256	543396.749	4647295.334	1507	543706.618	4648257.354	2758	542526.076	4653988.366	4009	556447.978	4660184.957
257	543393.408	4647299.033	1508	543709.731	4648256.241	2759	542521.911	4653990.327	4010	556441.196	4660180.133
258	543389.572	4647303.240	1509	543712.875	4648254.843	2760	542526.739	4654007.281	4011	556440.394	4660181.262
259	543385.388	4647307.756	1510	543716.066	4648253.077	2761	542533.364	4654030.548	4012	556424.567	4660169.819
260	543381.005	4647312.377	1511	543719.321	4648250.876	2762	542538.241	4654047.671	4013	546180.358	4661026.285
261	543376.566	4647316.904	1512	543722.656	4648248.153	2763	542540.009	4654059.136	4014	546169.457	4661047.174
262	543372.219	4647321.135	1513	543726.035	4648244.865	2764	542540.857	4654064.630	4015	546179.159	4661051.841
263	543368.111	4647324.862	1514	543729.212	4648241.023	2765	542548.399	4654093.723	4016	546175.586	4661059.847
264	543364.390	4647327.891	1515	543731.882	4648236.661	2766	542548.990	4654100.189	4017	546169.604	4661087.096
265	543361.147	4647330.067	1516	543733.747	4648231.817	2767	542551.378	4654105.789	4018	546172.027	4661087.855
266	543358.264	4647331.430	1517	543734.505	4648226.523	2768	542561.982	4654121.006	4019	546173.600	4661088.481
267	543355.563	4647332.068	1518	543733.854	4648220.818	2769	542563.436	4654123.094	4020	546231.418	4661111.480
268	543352.874	4647332.068	1519	543731.492	4648214.738	2770	542573.789	4654138.084	4021	546259.761	4661129.729
269	543350.018	4647331.518	1520	543727.120	4648208.311	2771	542582.196	4654134.614	4022	546277.468	4661130.175
270	543346.825	4647330.509	1521	543720.572	4648201.599	2772	542592.165	4654130.495	4023	546277.749	4661142.903
271	543343.119	4647329.127	1522	543712.231	4648194.730	2773	542594.343	4654141.769	4024	546280.682	4661162.755
272	543338.725	4647327.463	1523	543702.616	4648187.856	2774	542596.896	4654154.994	4025	546288.348	4661179.020

№	X	Y	№	X	Y	№	X	Y	№	X	Y
273	543333.501	4647325.585	1524	543692.247	4648181.127	2775	542601.673	4654178.222	4026	546308.852	4661222.526
274	543327.427	4647323.483	1525	543681.641	4648174.694	2776	542604.922	4654194.023	4027	546319.622	4661245.378
275	543320.516	4647321.133	1526	543671.320	4648168.708	2777	542594.150	4654202.542	4028	546321.813	4661250.026
276	543312.779	4647318.503	1527	543661.801	4648163.320	2778	542580.200	4654212.357	4029	546335.785	4661279.323
277	543304.226	4647315.568	1528	543653.605	4648158.680	2779	542578.055	4654214.032	4030	546343.680	4661295.877
278	543294.872	4647312.297	1529	543647.142	4648154.898	2780	542573.412	4654217.651	4031	546347.453	4661303.789
279	543284.727	4647308.669	1530	543642.407	4648151.916	2781	542566.392	4654222.147	4032	546344.126	4661317.808
280	543273.803	4647304.650	1531	543639.279	4648149.640	2782	542551.914	4654231.413	4033	546340.655	4661332.438
281	543262.163	4647300.241	1532	543637.642	4648147.969	2783	542547.525	4654234.620	4034	546336.721	4661349.024
282	543250.071	4647295.574	1533	543637.378	4648146.807	2784	542542.281	4654238.448	4035	546332.461	4661362.972
283	543237.842	4647290.799	1534	543638.374	4648146.054	2785	542521.365	4654253.722	4036	546331.662	4661370.349
284	543225.794	4647286.071	1535	543640.510	4648145.613	2786	542528.857	4654271.756	4037	546337.982	4661373.601
285	543214.237	4647281.546	1536	543643.670	4648145.389	2787	542535.719	4654282.476	4038	546356.434	4661383.102
286	543203.492	4647277.372	1537	543647.721	4648145.284	2788	542539.237	4654288.512	4039	546364.481	4661386.525
287	543193.872	4647273.712	1538	543652.463	4648145.204	2789	542541.344	4654291.910	4040	546389.964	4661393.441
288	543185.693	4647270.713	1539	543657.680	4648145.058	2790	542543.659	4654296.101	4041	546403.998	4661397.254
289	543179.168	4647268.520	1540	543663.156	4648144.760	2791	542546.416	4654301.292	4042	546430.808	4661404.807
290	543174.112	4647267.176	1541	543668.673	4648144.214	2792	542550.016	4654308.073	4043	546441.029	4661395.364
291	543170.233	4647266.730	1542	543674.019	4648143.331	2793	542560.847	4654318.917	4044	546456.744	4661380.848
292	543167.244	4647267.215	1543	543678.973	4648142.023	2794	542570.422	4654328.594	4045	546465.558	4661372.707
293	543164.854	4647268.669	1544	543683.322	4648140.195	2795	542571.004	4654326.931	4046	546474.741	4661369.893
294	543162.777	4647271.127	1545	543686.900	4648137.797	2796	542589.786	4654339.866	4047	546495.083	4661369.165
295	543160.722	4647274.630	1546	543689.746	4648134.915	2797	542605.197	4654325.387	4048	546516.414	4661368.426
296	543158.400	4647279.212	1547	543691.953	4648131.676	2798	542615.439	4654313.806	4049	546538.339	4661367.667
297	543155.589	4647284.873	1548	543693.611	4648128.206	2799	542638.225	4654288.043	4050	546547.493	4661367.467
298	543152.323	4647291.447	1549	543694.814	4648124.633	2800	542643.044	4654282.592	4051	546558.638	4661385.309
299	543148.704	4647298.735	1550	543695.650	4648121.080	2801	542647.458	4654277.604	4052	546580.887	4661379.265
300	543144.831	4647306.531	1551	543696.213	4648117.676	2802	542625.494	4654260.189	4053	546582.698	4661378.774
301	543140.807	4647314.636	1552	543696.593	4648114.547	2803	542630.258	4654246.892	4054	546581.135	4661359.616
302	543136.732	4647322.840	1553	543696.870	4648111.789	2804	542630.099	4654232.097	4055	546587.579	4661359.008
303	543132.705	4647330.945	1554	543697.066	4648109.403	2805	542635.692	4654229.414	4056	546611.941	4661357.162
304	543128.830	4647338.750	1555	543697.196	4648107.351	2806	542684.300	4654228.912	4057	546625.419	4661356.291
305	543125.196	4647346.082	1556	543697.272	4648105.599	2807	542685.164	4654252.815	4058	546637.100	4661355.533
306	543121.860	4647352.918	1557	543697.304	4648104.120	2808	542725.340	4654262.917	4059	546658.593	4661354.139
307	543118.870	4647359.253	1558	543697.305	4648102.879	2809	542728.178	4654263.566	4060	546705.140	4661351.125
308	543116.272	4647365.102	1559	543697.285	4648101.836	2810	542751.655	4654268.926	4061	546722.492	4661366.382
309	543114.113	4647370.468	1560	543697.260	4648100.969	2811	542745.233	4654285.850	4062	546729.872	4661372.865
310	543112.442	4647375.356	1561	543697.236	4648100.228	2812	542742.954	4654291.855	4063	546736.248	4661378.467
311	543111.306	4647379.767	1562	543697.213	4648099.513	2813	542779.029	4654302.509	4064	546777.951	4661415.099
312	543110.750	4647383.712	1563	543697.187	4648098.716	2814	542781.447	4654293.708	4065	546786.311	4661406.663
313	543110.806	4647387.204	1564	543697.155	4648097.720	2815	542792.382	4654253.899	4066	546800.384	4661419.027
314	543111.445	4647390.319	1565	543697.113	4648096.418	2816	542809.963	4654255.102	4067	546770.099	4661457.871
315	543112.620	4647393.141	1566	543697.057	4648094.691	2817	542830.839	4654260.223	4068	546762.116	4661468.108
316	543114.286	4647395.754	1567	543696.985	4648092.434	2818	542826.920	4654281.833	4069	546769.646	4661489.450
317	543116.396	4647398.241	1568	543696.892	4648089.532	2819	542829.526	4654282.999	4070	546793.519	4661557.105
318	543118.906	4647400.688	1569	543696.777	4648085.918	2820	542851.122	4654292.641	4071	546806.782	4661594.691
319	543121.767	4647403.180	1570	543696.644	4648081.734	2821	542855.755	4654294.711	4072	546824.913	4661601.748
320	543124.935	4647405.800	1571	543696.505	4648077.152	2822	542878.447	4654300.846	4073	546838.189	4661606.915
321	543128.388	4647408.611	1572	543696.366	4648072.358	2823	542898.905	4654305.530	4074	546855.711	4661613.733
322	543132.202	4647411.588	1573	543696.234	4648067.530	2824	542921.565	4654312.026	4075	546878.467	4661622.589
323	543136.478	4647414.677	1574	543696.119	4648062.849	2825	542951.177	4654320.349	4076	546886.092	4661605.850
324	543141.315	4647417.830	1575	543696.029	4648058.498	2826	542963.791	4654299.982	4077	546885.596	4661586.702
325	543146.813	4647421.000	1576	543695.971	4648054.658	2827	542963.732	4654294.710	4078	546884.810	4661555.819
326	543153.075	4647424.131	1577	543695.954	4648051.453	2828	543000.784	4654295.623	4079	546884.271	4661534.671
327	543160.200	4647427.176	1578	543695.984	4648048.793	2829	542999.715	4654310.760	4080	546883.265	4661495.074
328	543168.286	4647430.090	1579	543696.068	4648046.531	2830	543015.812	4654333.165	4081	546807.273	4661409.863
329	543177.363	4647432.821	1580	543696.213	4648044.517	2831	543031.452	4654354.943	4082	546813.927	4661401.872
330	543187.161	4647435.364	1581	543696.423	4648042.605	2832	543056.799	4654347.141	4083	546835.967	4661375.414
331	543197.337	4647437.714	1582	543696.708	4648040.647	2833	543057.067	4654326.363	4084	546831.805	4661370.812
332	543207.550	4647439.867	1583	543697.073	4648038.498	2834	543062.622	4654312.785	4085	546805.349	4661380.848
333	543217.458	4647441.819	1584	543697.524	4648036.008	2835	543085.131	4654319.916	4086	546786.468	4661367.695
334	543226.717	4647443.568	1585	543698.065	4648033.064	2836	543102.671	4654323.314	4087	546773.377	4661356.108
335	543234.984	4647445.111	1586	543698.684	4648029.701	2837	543119.798	4654319.014	4088	546759.920	4661343.653
336	543241.919	4647446.441	1587	543699.366	4648025.985	2838	543131.090	4654309.747	4089	546765.986	4661333.381
337	543247.271	4647447.560	1588	543700.097	4648021.979	2839	543142.038	4654299.833	4090	546773.519	4661325.888
338	543251.157	4647448.495	1589	543700.863	4648017.761	2840	543154.221	4654288.526	4091	546785.869	4661320.032
339	543253.788	4647449.270	1590	543701.647	4648013.387	2841	543166.593	4654275.444	4092	546775.511	4661308.580

№	X	Y	№	X	Y	№	X	Y	№	X	Y
340	543255.372	4647449.911	1591	543702.435	4648008.929	2842	543188.194	4654255.105	4093	546776.185	4661272.705
341	543256.122	4647450.446	1592	543703.213	4648004.251	2843	543169.250	4654229.549	4094	546776.334	4661264.893
342	543256.244	4647450.906	1593	543703.956	4648000.023	2844	543159.065	4654219.113	4095	546776.964	4661231.375
343	543255.950	4647451.312	1594	543704.596	4647995.695	2845	543145.441	4654204.048	4096	546777.615	4661163.512
344	543255.449	4647451.698	1595	543705.057	4647991.513	2846	543134.790	4654195.226	4097	546722.925	4661158.820
345	543254.917	4647452.081	1596	543705.262	4647987.530	2847	543122.080	4654193.961	4098	546692.321	4661156.301
346	543254.389	4647452.465	1597	543705.139	4647983.798	2848	543090.275	4654205.977	4099	546675.530	4661155.072
347	543253.864	4647452.854	1598	543704.604	4647980.360	2849	543064.460	4654218.812	4100	546660.940	4661153.411
348	543253.342	4647453.238	1599	543703.585	4647977.271	2850	543050.137	4654190.846	4101	546610.784	4661167.891
349	543252.823	4647453.618	1600	543702.005	4647974.575	2851	543048.641	4654189.165	4102	546583.475	4661175.778
350	543252.308	4647453.991	1601	543699.824	4647972.311	2852	543041.070	4654180.663	4103	546566.889	4661180.569
351	543251.796	4647454.354	1602	543697.159	4647970.430	2853	543023.060	4654151.320	4104	546552.108	4661172.680
352	543251.288	4647454.711	1603	543694.160	4647968.865	2854	543015.117	4654141.344	4105	546545.227	4661167.568
353	543250.784	4647455.053	1604	543690.982	4647967.563	2855	543007.523	4654135.765	4106	546537.471	4661161.941
354	543250.280	4647455.386	1605	543687.778	4647966.454	2856	542998.594	4654129.204	4107	546526.081	4661152.274
355	543249.777	4647455.712	1606	543684.700	4647965.475	2857	542986.180	4654122.167	4108	546500.213	4661130.315
356	543249.273	4647456.032	1607	543681.900	4647964.564	2858	542975.952	4654116.774	4109	546488.177	4661129.144
357	543248.767	4647456.349	1608	543679.533	4647963.665	2859	542977.480	4654109.984	4110	546467.334	4661127.115
358	543248.256	4647456.666	1609	543677.714	4647962.716	2860	542985.417	4654098.374	4111	546444.842	4661124.923
359	543247.740	4647456.986	1610	543676.410	4647961.714	2861	542956.221	4654066.236	4112	546439.095	4661124.363
360	543247.217	4647457.309	1611	543675.553	4647960.664	2862	542935.467	4654056.732	4113	546424.414	4661122.933
361	543246.686	4647457.640	1612	543675.073	4647959.560	2863	542915.891	4654048.622	4114	546419.754	4661121.510
362	543246.145	4647457.979	1613	543674.900	4647958.413	2864	542908.453	4654009.670	4115	546394.192	4661106.484
363	543245.595	4647458.321	1614	543674.966	4647957.218	2865	542902.555	4654006.120	4116	546391.428	4661104.854
364	543245.032	4647458.672	1615	543675.201	4647955.987	2866	542884.503	4654010.688	4117	546377.306	4661096.749
365	543244.458	4647459.028	1616	543675.535	4647954.710	2867	542882.863	4654003.248	4118	546358.354	4661085.737
366	543243.872	4647459.386	1617	543675.921	4647953.409	2868	542878.325	4653982.634	4119	546330.764	4661078.680
367	543243.273	4647459.754	1618	543676.391	4647952.123	2869	542874.600	4653965.714	4120	546315.514	4661074.834
368	543242.659	4647460.122	1619	543677.001	4647950.911	2870	542870.585	4653947.489	4121	546302.772	4661071.626
369	543242.028	4647460.495	1620	543677.805	4647949.825	2871	542870.195	4653945.714	4122	546240.549	4661056.004
370	543241.367	4647460.881	1621	543678.859	4647948.920	2872	542857.924	4653912.622	4123	546228.521	4661050.426
371	543240.658	4647461.295	1622	543680.215	4647948.255	2873	542841.474	4653902.203	4124	546215.124	4661043.915
372	543239.887	4647461.739	1623	543681.931	4647947.877	2874	542813.905	4653903.005	4125	546180.358	4661026.285
373	543239.036	4647462.228	1624	543684.058	4647947.847	2875	542808.967	4653905.028	4126	534377.422	4661588.042
374	543238.090	4647462.771	1625	543686.625	4647948.189	2876	542797.286	4653909.808	4127	534366.638	4661604.962
375	543237.033	4647463.379	1626	543689.547	4647948.826	2877	542791.370	4653896.123	4128	534364.502	4661606.492
376	543235.849	4647464.063	1627	543692.710	4647949.654	2878	542773.397	4653895.566	4129	534354.383	4661621.466
377	543234.532	4647464.821	1628	543695.998	4647950.564	2879	542754.979	4653894.998	4130	534348.551	4661625.165
378	543233.108	4647465.641	1629	543699.301	4647951.455	2880	542737.783	4653894.465	4131	534336.767	4661632.256
379	543231.623	4647466.498	1630	543702.502	4647952.217	2881	542703.054	4653892.650	4132	534338.020	4661635.287
380	543230.116	4647467.369	1631	543705.490	4647952.746	2882	542690.467	4653892.627	4133	534349.837	4661663.872
381	543228.625	4647468.234	1632	543708.150	4647952.937	2883	542688.482	4653892.837	4134	534363.103	4661700.335
382	543227.194	4647469.061	1633	543710.397	4647952.714	2884	542669.441	4653894.854	4135	534366.272	4661709.046
383	543225.859	4647469.836	1634	543712.255	4647952.103	2885	542652.802	4653899.805	4136	534368.444	4661711.038
384	543224.663	4647470.528	1635	543713.783	4647951.160	2886	542643.779	4653868.454	4137	534373.980	4661722.274
385	543223.627	4647471.127	1636	543715.031	4647949.950	2887	542643.127	4653866.870	4138	534359.213	4661724.922
386	543222.694	4647471.665	1637	543716.054	4647948.520	2888	542630.145	4653835.397	4139	534297.573	4661735.684
387	543221.792	4647472.186	1638	543716.907	4647946.934	2889	542613.988	4653792.699	4140	534279.882	4661738.771
388	543220.846	4647472.727	1639	543717.644	4647945.245	2890	535575.187	4654785.565	4141	534260.604	4661742.139
389	543219.781	4647473.328	1640	543718.317	4647943.516	2891	535573.373	4654786.396	4142	534269.034	4661783.472
390	543218.524	4647474.038	1641	543718.973	4647941.792	2892	535571.172	4654787.402	4143	534195.846	4661793.453
391	543217.000	4647474.893	1642	543719.619	4647940.087	2893	535567.117	4654789.262	4144	534193.920	4661750.145
392	543215.135	4647475.938	1643	543720.251	4647938.421	2894	535545.166	4654789.350	4145	534151.406	4661752.195
393	543212.879	4647477.199	1644	543720.868	4647936.796	2895	535516.678	4654789.458	4146	534121.917	4661753.615
394	543210.279	4647478.647	1645	543721.469	4647935.227	2896	535515.004	4654793.035	4147	534120.949	4661751.709
395	543207.408	4647480.247	1646	543722.050	4647933.723	2897	535505.048	4654791.628	4148	534110.966	4661751.504
396	543204.339	4647481.957	1647	543722.608	4647932.294	2898	535487.857	4654790.656	4149	534103.443	4661751.353
397	543201.141	4647483.734	1648	543723.144	4647930.954	2899	535463.921	4654789.839	4150	534080.929	4661750.832
398	543197.887	4647485.541	1649	543723.655	4647929.703	2900	535468.214	4654802.892	4151	534029.797	4661749.651
399	543194.649	4647487.334	1650	543724.149	4647928.517	2901	535459.608	4654808.493	4152	534024.060	4661749.179
400	543191.498	4647489.077	1651	543724.640	4647927.378	2902	535457.846	4654808.206	4153	533998.462	4661747.072
401	543188.493	4647490.730	1652	543725.134	4647926.247	2903	535454.337	4654815.038	4154	533980.947	4661745.712
402	543185.631	4647492.305	1653	543725.645	4647925.102	2904	535444.225	4654822.529	4155	533941.574	4661741.833
403	543182.895	4647493.803	1654	543726.184	4647923.916	2905	535437.647	4654827.932	4156	533930.959	4661741.852
404	543180.271	4647495.237	1655	543726.759	4647922.658	2906	535430.607	4654830.324	4157	533912.007	4661740.390
405	543177.742	4647496.617	1656	543727.382	4647921.303	2907	535409.384	4654845.312	4158	533899.651	4661739.436
406	543175.290	4647497.946	1657	543728.059	4647919.831	2908	535400.448	4654835.910	4159	533860.059	4661736.379

№	X	Y	№	X	Y	№	X	Y	№	X	Y
407	543172.901	4647499.242	1658	543728.783	4647918.266	2909	535399.600	4654833.226	4160	533856.559	4661737.543
408	543170.558	4647500.509	1659	543729.541	4647916.047	2910	535382.247	4654825.035	4161	533834.341	4661745.362
409	543168.247	4647501.758	1660	543730.323	4647915.606	2911	535380.923	4654831.303	4162	533816.547	4661760.611
410	543165.966	4647502.992	1661	543731.116	4647913.378	2912	535378.836	4654841.166	4163	533795.327	4661780.713
411	543163.713	4647504.212	1662	543731.909	4647911.800	2913	535374.975	4654845.022	4164	533776.280	4661798.164
412	543161.487	4647505.417	1663	543732.689	4647910.305	2914	535362.510	4654857.516	4165	533759.372	4661812.752
413	543159.288	4647506.614	1664	543733.446	4647908.928	2915	535357.380	4654861.392	4166	533757.910	4661814.995
414	543157.115	4647507.806	1665	543734.175	4647907.689	2916	535344.197	4654860.289	4167	533755.576	4661818.581
415	543154.968	4647508.992	1666	543734.904	4647906.531	2917	535341.377	4654857.372	4168	533752.334	4661832.959
416	543152.845	4647510.172	1667	543735.672	4647905.381	2918	535338.193	4654852.324	4169	533751.119	4661838.321
417	543150.746	4647511.353	1668	543736.514	4647904.162	2919	535331.686	4654853.951	4170	533746.067	4661860.627
418	543148.667	4647512.534	1669	543737.466	4647902.807	2920	535325.104	4654853.260	4171	533754.744	4661861.174
419	543146.606	4647513.711	1670	543738.565	4647901.237	2921	535322.661	4654868.001	4172	533769.728	4661862.120
420	543144.558	4647514.882	1671	543739.848	4647899.381	2922	535318.374	4654879.176	4173	533775.136	4661862.459
421	543142.522	4647516.048	1672	543741.352	4647897.163	2923	535295.285	4654865.609	4174	533796.106	4661863.783
422	543140.493	4647517.204	1673	543743.098	4647894.540	2924	535288.894	4654861.019	4175	533795.963	4661883.885
423	543138.468	4647518.354	1674	543745.055	4647891.557	2925	535284.682	4654857.711	4176	533795.936	4661887.681
424	543136.445	4647519.494	1675	543747.177	4647888.291	2926	535268.690	4654869.033	4177	533795.891	4661894.076
425	543134.421	4647520.625	1676	543749.415	4647884.818	2927	535248.541	4654875.036	4178	533879.464	4661899.704
426	543132.405	4647521.736	1677	543751.725	4647881.216	2928	535228.785	4654884.236	4179	533946.366	4661904.205
427	543130.406	4647522.829	1678	543754.059	4647877.552	2929	535247.548	4654886.928	4180	533955.269	4661904.808
428	543128.434	4647523.894	1679	543756.372	4647873.911	2930	535256.040	4654890.514	4181	533984.138	4661906.749
429	543126.498	4647524.928	1680	543758.617	4647870.363	2931	535262.895	4654897.002	4182	534000.162	4661907.827
430	543124.608	4647525.930	1681	543760.753	4647866.975	2932	535261.831	4654901.957	4183	534020.305	4661908.420
431	543122.775	4647526.889	1682	543762.764	4647863.772	2933	535258.049	4654919.441	4184	534039.021	4661910.443
432	543121.007	4647527.803	1683	543764.638	4647860.782	2934	535250.194	4654929.372	4185	534075.177	4661912.879
433	543119.314	4647528.669	1684	543766.367	4647858.015	2935	535248.118	4654950.547	4186	534127.428	4661916.393
434	543117.707	4647529.483	1685	543767.937	4647855.494	2936	535256.062	4654962.598	4187	534136.498	4661917.005
435	543116.191	4647530.244	1686	543769.341	4647853.238	2937	535256.044	4654968.354	4188	534145.993	4661916.868
436	543114.778	4647530.956	1687	543770.565	4647851.268	2938	535250.189	4654985.343	4189	534193.336	4661916.186
437	543113.476	4647531.612	1688	543771.600	4647849.599	2939	535240.855	4655009.108	4190	534193.870	4661968.862
438	543112.293	4647532.214	1689	543772.447	4647848.236	2940	535236.036	4655009.085	4191	534194.036	4661985.391
439	543111.239	4647532.763	1690	543773.151	4647847.127	2941	535233.532	4655034.672	4192	534194.350	4662016.222
440	543110.322	4647533.256	1691	543773.767	4647846.192	2942	535233.570	4655039.842	4193	534194.446	4662025.643
441	543109.546	4647533.698	1692	543774.355	4647845.367	2943	535231.227	4655050.415	4194	534211.862	4662024.752
442	543108.895	4647534.087	1693	543774.968	4647844.578	2944	535229.524	4655058.134	4195	534239.888	4662023.323
443	543108.348	4647534.442	1694	543775.669	4647843.754	2945	535227.353	4655059.058	4196	534260.159	4662022.288
444	543107.884	4647534.768	1695	543776.508	4647842.818	2946	535228.667	4655064.087	4197	534309.177	4662019.786
445	543107.483	4647535.075	1696	543777.546	4647841.709	2947	535225.241	4655065.712	4198	534376.710	4662016.341
446	543107.122	4647535.372	1697	543778.825	4647840.362	2948	535223.425	4655074.559	4199	534384.101	4662047.442
447	543106.778	4647535.665	1698	543780.328	4647838.810	2949	535228.411	4655092.186	4200	534385.690	4662054.128
448	543106.437	4647535.969	1699	543782.028	4647837.097	2950	535231.849	4655097.513	4201	534389.348	4662069.521
449	543106.075	4647536.285	1700	543783.893	4647835.263	2951	535244.613	4655097.400	4202	534389.732	4662071.135
450	543105.692	4647536.619	1701	543785.896	4647833.353	2952	535248.330	4655098.569	4203	534392.284	4662081.878
451	543105.288	4647536.970	1702	543788.009	4647831.414	2953	535253.099	4655100.076	4204	534403.255	4662128.041
452	543104.863	4647537.331	1703	543790.198	4647829.488	2954	535259.982	4655102.206	4205	534405.906	4662139.193
453	543104.419	4647537.704	1704	543792.438	4647827.624	2955	535271.264	4655112.649	4206	534408.378	4662149.593
454	543103.956	4647538.088	1705	543794.703	4647825.852	2956	535277.662	4655123.809	4207	534417.234	4662186.859
455	543103.476	4647538.479	1706	543796.986	4647824.178	2957	535275.617	4655127.163	4208	534420.710	4662201.483
456	543102.978	4647538.878	1707	543799.288	4647822.597	2958	535277.157	4655141.006	4209	534433.218	4662254.120
457	543102.464	4647539.285	1708	543801.608	4647821.105	2959	535277.218	4655145.475	4210	534460.608	4662305.963
458	543101.933	4647539.698	1709	543803.944	4647819.701	2960	535279.228	4655153.886	4211	534511.867	4662351.428
459	543101.383	4647540.123	1710	543806.297	4647818.379	2961	535282.020	4655155.565	4212	534535.146	4662322.853
460	543100.813	4647540.565	1711	543808.665	4647817.130	2962	535282.079	4655159.643	4213	534543.610	4662312.465
461	543100.222	4647541.019	1712	543811.048	4647815.960	2963	535280.237	4655164.716	4214	534546.912	4662308.412
462	543099.609	4647541.497	1713	543813.463	4647814.854	2964	535276.919	4655166.258	4215	534548.858	4662306.023
463	543098.973	4647541.999	1714	543816.001	4647813.825	2965	535270.294	4655166.606	4216	534551.527	4662302.733
464	543098.312	4647542.526	1715	543818.773	4647812.876	2966	535267.513	4655171.825	4217	534533.543	4662289.977
465	543097.627	4647543.081	1716	543821.886	4647812.010	2967	535270.772	4655175.949	4218	534518.416	4662276.296
466	543096.926	4647543.656	1717	543825.452	4647811.232	2968	535277.118	4655179.803	4219	534507.162	4662262.757
467	543096.219	4647544.239	1718	543829.580	4647810.553	2969	535284.613	4655178.167	4220	534505.290	4662258.671
468	543095.513	4647544.824	1719	543834.379	4647809.971	2970	535288.987	4655184.592	4221	534502.154	4662241.963
469	543094.822	4647545.400	1720	543839.958	4647809.497	2971	535314.397	4655163.657	4222	534502.048	4662223.999
470	543094.149	4647545.962	1721	543846.370	4647809.129	2972	535317.165	4655166.357	4223	534502.433	4662211.241
471	543093.512	4647546.496	1722	543853.422	4647808.862	2973	535315.809	4655169.684	4224	534502.596	4662199.621
472	543092.914	4647546.992	1723	543860.866	4647808.688	2974	535323.786	4655175.196	4225	534502.740	4662186.112
473	543092.361	4647547.444	1724	543868.458	4647808.595	2975	535321.655	4655179.149	4226	534499.173	4662172.903

№	X	Y	№	X	Y	№	X	Y	№	X	Y
474	543091.853	4647547.861	1725	543875.946	4647808.567	2976	535327.269	4655192.393	4227	534494.829	4662156.118
475	543091.377	4647548.245	1726	543883.081	4647808.603	2977	535333.208	4655202.137	4228	534491.176	4662141.668
476	543090.927	4647548.605	1727	543889.615	4647808.691	2978	535337.155	4655211.745	4229	534488.258	4662129.546
477	543090.493	4647548.947	1728	543895.299	4647808.823	2979	535356.161	4655208.009	4230	534486.329	4662124.365
478	543090.069	4647549.284	1729	543899.959	4647808.986	2980	535364.963	4655190.832	4231	534490.948	4662098.710
479	543089.644	4647549.618	1730	543903.709	4647809.196	2981	535393.897	4655187.375	4232	534494.859	4662076.989
480	543089.212	4647549.957	1731	543906.735	4647809.464	2982	535395.852	4655188.169	4233	534520.459	4662072.873
481	543088.763	4647550.310	1732	543909.228	4647809.800	2983	535405.978	4655192.283	4234	534549.033	4662068.065
482	543088.293	4647550.691	1733	543911.373	4647810.225	2984	535423.342	4655199.326	4235	534572.738	4662064.588
483	543087.798	4647551.108	1734	543913.359	4647810.749	2985	535426.600	4655200.642	4236	534599.781	4662060.587
484	543087.270	4647551.577	1735	543915.373	4647811.384	2986	535432.734	4655193.182	4237	534620.121	4662056.522
485	543086.705	4647552.106	1736	543917.603	4647812.145	2987	535436.752	4655176.566	4238	534643.905	4662045.952
486	543086.100	4647552.716	1737	543920.187	4647813.036	2988	535438.278	4655163.662	4239	534664.146	4662036.992
487	543085.447	4647553.414	1738	543923.066	4647814.029	2989	535447.811	4655164.473	4240	534684.420	4662027.769
488	543084.743	4647554.211	1739	543926.131	4647815.086	2990	535455.352	4655165.116	4241	534698.039	4662022.177
489	543083.983	4647555.121	1740	543929.274	4647816.169	2991	535459.554	4655171.083	4242	534724.842	4662010.589
490	543083.178	4647556.134	1741	543932.384	4647817.242	2992	535481.256	4655168.556	4243	534769.535	4661988.619
491	543082.338	4647557.243	1742	543935.353	4647818.266	2993	535497.362	4655165.902	4244	534800.740	4661975.612
492	543081.473	4647558.435	1743	543938.072	4647819.201	2994	535519.243	4655153.491	4245	534815.622	4661969.199
493	543080.598	4647559.706	1744	543940.435	4647820.018	2995	535541.532	4655158.697	4246	534826.411	4661964.155
494	543079.718	4647561.047	1745	543942.365	4647820.683	2996	535562.547	4655165.991	4247	534849.469	4661953.554
495	543078.846	4647562.440	1746	543943.928	4647821.224	2997	535564.128	4655163.320	4248	534885.953	4661935.808
496	543077.994	4647563.885	1747	543945.228	4647821.670	2998	535569.641	4655157.281	4249	534924.594	4661917.229
497	543077.173	4647565.364	1748	543946.364	4647822.062	2999	535570.707	4655152.556	4250	534937.222	4661910.589
498	543076.387	4647566.854	1749	543947.439	4647822.432	3000	535572.428	4655143.198	4251	534955.879	4661900.782
499	543075.644	4647568.333	1750	543948.554	4647822.818	3001	535579.224	4655140.189	4252	534984.315	4661886.901
500	543074.949	4647569.764	1751	543949.812	4647823.251	3002	535589.262	4655159.820	4253	535004.149	4661877.695
501	543074.311	4647571.127	1752	543951.312	4647823.770	3003	535606.644	4655154.176	4254	535011.951	4661873.629
502	543073.732	4647572.396	1753	543953.130	4647824.385	3004	535608.994	4655150.111	4255	535018.380	4661869.240
503	543073.220	4647573.538	1754	543955.228	4647825.017	3005	535611.433	4655145.902	4256	535021.706	4661866.972
504	543072.782	4647574.526	1755	543957.544	4647825.571	3006	535612.450	4655144.156	4257	535041.677	4661851.949
505	543072.418	4647575.348	1756	543960.014	4647825.946	3007	535612.927	4655134.206	4258	535066.757	4661836.790
506	543072.116	4647576.024	1757	543962.574	4647826.046	3008	535612.722	4655130.581	4259	535074.887	4661832.561
507	543071.860	4647576.587	1758	543965.160	4647825.764	3009	535611.818	4655114.942	4260	535083.370	4661829.008
508	543071.628	4647577.074	1759	543967.710	4647825.008	3010	535611.756	4655111.775	4261	535085.127	4661828.269
509	543071.404	4647577.516	1760	543970.157	4647823.678	3011	535611.691	4655104.476	4262	535094.206	4661825.645
510	543071.173	4647577.946	1761	543972.462	4647821.717	3012	535611.830	4655095.791	4263	535132.864	4661812.992
511	543070.916	4647578.398	1762	543974.667	4647819.270	3013	535619.103	4655095.166	4264	535148.662	4661807.824
512	543070.614	4647578.909	1763	543976.835	4647816.523	3014	535630.225	4655091.866	4265	535153.459	4661807.017
513	543070.255	4647579.502	1764	543979.032	4647813.653	3015	535639.336	4655087.105	4266	535157.256	4661806.504
514	543069.842	4647580.180	1765	543981.323	4647810.857	3016	535646.713	4655084.374	4267	535159.155	4661806.336
515	543069.380	4647580.942	1766	543983.770	4647808.313	3017	535653.300	4655086.922	4268	535195.880	4661803.094
516	543068.879	4647581.779	1767	543986.441	4647806.211	3018	535658.082	4655087.489	4269	535198.862	4661787.673
517	543068.344	4647582.686	1768	543989.396	4647804.735	3019	535660.085	4655086.652	4270	535207.856	4661741.165
518	543067.781	4647583.660	1769	543992.679	4647804.024	3020	535661.458	4655083.027	4271	535211.201	4661723.859
519	543067.199	4647584.697	1770	543996.233	4647804.012	3021	535661.872	4655080.793	4272	535222.804	4661663.858
520	543066.604	4647585.790	1771	543999.981	4647804.589	3022	535662.469	4655077.582	4273	535223.758	4661658.923
521	543066.002	4647586.937	1772	544003.839	4647805.643	3023	535662.824	4655075.617	4274	535223.355	4661657.229
522	543065.390	4647588.137	1773	544007.733	4647807.053	3024	535651.086	4655072.435	4275	535219.822	4661642.429
523	543064.769	4647589.397	1774	544011.580	4647808.716	3025	535640.387	4655062.426	4276	535056.369	4661689.846
524	543064.133	4647590.713	1775	544015.303	4647810.518	3026	535643.237	4655058.429	4277	535053.504	4661690.738
525	543063.482	4647592.092	1776	544018.821	4647812.341	3027	535645.343	4655045.637	4278	535042.727	4661654.167
526	543062.811	4647593.535	1777	544022.063	4647814.106	3028	535652.300	4655038.727	4279	535036.752	4661633.894
527	543062.120	4647595.042	1778	544024.984	4647815.822	3029	535656.561	4655030.690	4280	535034.037	4661624.677
528	543061.405	4647596.616	1779	544027.548	4647817.538	3030	535657.570	4655022.347	4281	535028.537	4661606.013
529	543060.666	4647598.253	1780	544029.715	4647819.298	3031	535662.405	4655013.687	4282	535022.303	4661608.255
530	543059.907	4647599.943	1781	544031.448	4647821.141	3032	535662.254	4655006.437	4283	534995.589	4661617.868
531	543059.138	4647601.662	1782	544032.710	4647823.119	3033	535653.793	4654997.775	4284	534992.621	4661619.031
532	543058.365	4647603.389	1783	544033.464	4647825.267	3034	535657.264	4654995.119	4285	534982.492	4661623.000
533	543057.599	4647605.107	1784	544033.671	4647827.637	3035	535664.910	4654995.096	4286	534978.919	4661624.398
534	543056.843	4647606.801	1785	544033.342	4647830.264	3036	535676.860	4654991.629	4287	534851.675	4661696.407
535	543056.108	4647608.443	1786	544032.679	4647833.190	3037	535682.270	4654983.584	4288	534847.369	4661698.694
536	543055.400	4647610.018	1787	544031.934	4647836.457	3038	535680.600	4654975.218	4289	534839.191	4661675.687
537	543054.725	4647611.511	1788	544031.352	4647840.098	3039	535676.114	4654968.744	4290	534795.843	4661665.946
538	543054.078	4647612.939	1789	544031.188	4647844.151	3040	535671.808	4654960.757	4291	534786.041	4661664.092
539	543053.453	4647614.321	1790	544031.690	4647848.653	3041	535668.004	4654939.265	4292	534772.945	4661661.610
540	543052.839	4647615.678	1791	544033.108	4647853.646	3042	535662.330	4654928.798	4293	534677.233	4661699.880

№	X	Y	№	X	Y	№	X	Y	№	X	Y
541	543052.232	4647617.039	1792	544035.693	4647859.166	3043	535666.218	4654921.955	4294	534634.045	4661717.146
542	543051.623	4647618.418	1793	544039.605	4647865.216	3044	535664.505	4654914.159	4295	534606.260	4661728.258
543	543051.004	4647619.839	1794	544044.652	4647871.673	3045	535661.139	4654909.146	4296	534590.260	4661734.656
544	543050.369	4647621.320	1795	544050.552	4647878.376	3046	535657.334	4654900.015	4297	534577.364	4661761.883
545	543049.712	4647622.884	1796	544057.024	4647885.174	3047	535655.706	4654896.090	4298	534575.418	4661760.417
546	543049.031	4647624.517	1797	544063.788	4647891.907	3048	535651.962	4654887.088	4299	534562.685	4661750.845
547	543048.330	4647626.216	1798	544070.561	4647898.413	3049	535649.582	4654875.803	4300	534558.003	4661747.326
548	543047.607	4647627.971	1799	544077.063	4647904.537	3050	535644.875	4654866.308	4301	534554.279	4661744.526
549	543046.863	4647629.758	1800	544083.011	4647910.122	3051	535636.484	4654854.614	4302	534544.050	4661737.968
550	543046.100	4647631.577	1801	544088.191	4647915.064	3052	535629.855	4654862.799	4303	534535.113	4661732.241
551	543045.320	4647633.414	1802	544092.657	4647919.463	3053	535623.343	4654866.145	4304	534520.650	4661722.970
552	543044.520	4647635.259	1803	544096.526	4647923.477	3054	535616.958	4654870.788	4305	534511.278	4661714.806
553	543043.702	4647637.105	1804	544099.918	4647927.265	3055	535589.247	4654861.002	4306	534520.169	4661705.985
554	543042.848	4647638.983	1805	544102.952	4647930.981	3056	535577.193	4654855.524	4307	534531.573	4661694.668
555	543041.942	4647640.929	1806	544105.748	4647934.779	3057	535572.620	4654853.436	4308	534536.754	4661689.527
556	543040.964	4647642.978	1807	544108.424	4647938.821	3058	535600.264	4654818.210	4309	534521.194	4661675.632
557	543039.896	4647645.168	1808	544111.097	4647943.257	3059	535606.208	4654809.499	4310	534518.619	4661673.949
558	543038.720	4647647.535	1809	544113.864	4647948.201	3060	535575.187	4654785.565	4311	534476.831	4661646.661
559	543037.418	4647650.117	1810	544116.728	4647953.574	3061	564307.424	4656052.008	4312	534474.396	4661645.256
560	543035.970	4647652.945	1811	544119.657	4647959.254	3062	564299.384	4656052.848	4313	534472.289	4661644.186
561	543034.372	4647656.037	1812	544122.629	4647965.116	3063	564268.318	4656056.089	4314	534465.460	4661640.095
562	543032.663	4647659.328	1813	544125.620	4647971.042	3064	564244.295	4656058.597	4315	534462.140	4661637.549
563	543030.898	4647662.732	1814	544128.601	4647976.903	3065	564156.781	4656067.715	4316	534458.732	4661634.933
564	543029.128	4647666.159	1815	544131.552	4647982.578	3066	564152.795	4656068.125	4317	534453.115	4661632.964
565	543027.405	4647669.527	1816	544134.443	4647987.946	3067	564147.471	4656083.638	4318	534422.696	4661615.474
566	543025.785	4647672.749	1817	544137.265	4647992.909	3068	564145.748	4656088.669	4319	534382.941	4661592.439
567	543024.320	4647675.734	1818	544140.049	4647997.480	3069	564169.045	4656158.227	4320	534377.422	4661588.042
568	543023.061	4647678.401	1819	544142.843	4648001.690	3070	564173.985	4656191.383	4321	550194.949	4663440.489
569	543022.047	4647680.686	1820	544145.693	4648005.585	3071	564194.775	4656243.229	4322	550179.733	4663443.579
570	543021.244	4647682.619	1821	544148.645	4648009.196	3072	564225.553	4656320.010	4323	550171.825	4663445.179
571	543020.603	4647684.261	1822	544151.745	4648012.567	3073	564234.757	4656340.388	4324	550141.287	4663441.491
572	543020.075	4647685.665	1823	544155.040	4648015.728	3074	564253.238	4656381.287	4325	550075.741	4663527.957
573	543019.615	4647686.889	1824	544158.576	4648018.718	3075	564264.739	4656381.913	4326	549972.185	4663554.106
574	543019.166	4647687.993	1825	544162.389	4648021.574	3076	564285.540	4656383.052	4327	549957.533	4663565.878
575	543018.687	4647689.028	1826	544166.482	4648024.289	3077	564302.790	4656449.836	4328	549961.590	4663582.655
576	543018.125	4647690.051	1827	544170.848	4648026.854	3078	564335.983	4656578.296	4329	549970.732	4663598.046
577	543017.443	4647691.110	1828	544175.475	4648029.262	3079	564301.286	4656637.750	4330	549951.874	4663597.769
578	543016.646	4647692.208	1829	544180.359	4648031.502	3080	564295.654	4656659.107	4331	549935.696	4663588.448
579	543015.755	4647693.323	1830	544185.489	4648033.565	3081	564293.465	4656667.419	4332	549889.985	4663504.609
580	543014.784	4647694.454	1831	544190.860	4648035.447	3082	564293.018	4656669.102	4333	549873.870	4663492.164
581	543013.750	4647695.579	1832	544196.462	4648037.133	3083	564271.847	4656761.333	4334	549850.799	4663495.615
582	543012.672	4647696.691	1833	544202.311	4648038.625	3084	564268.703	4656764.887	4335	549793.606	4663531.789
583	543011.566	4647697.781	1834	544208.519	4648039.962	3085	564266.873	4656768.881	4336	549789.650	4663533.538
584	543010.449	4647698.829	1835	544215.220	4648041.188	3086	564243.820	4656844.413	4337	549780.803	4663537.450
585	543009.338	4647699.833	1836	544222.545	4648042.346	3087	564242.153	4656851.557	4338	549731.925	4663559.058
586	543008.238	4647700.785	1837	544230.633	4648043.491	3088	564241.509	4656857.841	4339	549699.633	4663553.977
587	543007.157	4647701.687	1838	544239.615	4648044.661	3089	564241.614	4656864.134	4340	549673.933	4663515.813
588	543006.099	4647702.537	1839	544249.627	4648045.908	3090	564242.450	4656870.335	4341	549645.720	4663518.520
589	543005.071	4647703.334	1840	544260.802	4648047.271	3091	564246.168	4656889.623	4342	549629.613	4663543.226
590	543004.076	4647704.076	1841	544273.183	4648048.782	3092	564251.536	4656930.710	4343	549628.649	4663546.605
591	543003.125	4647704.763	1842	544286.445	4648050.404	3093	564252.234	4656936.079	4344	549610.364	4663610.729
592	543002.219	4647705.397	1843	544300.170	4648052.070	3094	564257.146	4656973.670	4345	549592.969	4663671.000
593	543001.362	4647705.974	1844	544313.940	4648053.731	3095	564257.358	4656976.840	4346	549585.196	4663697.231
594	543000.542	4647706.517	1845	544327.340	4648055.323	3096	564257.154	4656980.278	4347	549590.265	4663729.494
595	542999.746	4647707.044	1846	544339.951	4648056.785	3097	564256.499	4656983.687	4348	549603.294	4663816.189
596	542998.959	4647707.577	1847	544351.355	4648058.065	3098	564255.392	4656986.950	4349	549625.301	4663855.375
597	542998.168	4647708.129	1848	544361.137	4648059.097	3099	564253.865	4656990.049	4350	549629.302	4663862.503
598	542997.357	4647708.727	1849	544368.997	4648059.838	3100	564251.937	4656992.914	4351	549622.488	4663865.504
599	542996.512	4647709.389	1850	544375.113	4648060.299	3101	564249.647	4656995.505	4352	549603.614	4663879.182
600	542995.620	4647710.131	1851	544379.781	4648060.490	3102	564248.436	4656996.630	4353	549585.602	4663899.143
601	542994.671	4647710.976	1852	544383.299	4648060.429	3103	564213.827	4657024.054	4354	549551.536	4663965.146
602	542993.672	4647711.899	1853	544385.963	4648060.139	3104	564207.522	4657029.918	4355	549553.625	4663964.743
603	542992.636	4647712.881	1854	544388.071	4648059.638	3105	564202.223	4657036.719	4356	549567.355	4663962.100
604	542991.577	4647713.899	1855	544389.917	4648058.939	3106	564198.080	4657044.255	4357	549571.474	4663961.306
605	542990.506	4647714.934	1856	544391.799	4648058.062	3107	564195.190	4657052.382	4358	549588.085	4663958.109
606	542989.437	4647715.960	1857	544393.965	4648056.992	3108	564193.632	4657060.868	4359	549602.274	4663955.378
607	542988.382	4647716.956	1858	544396.471	4648055.594	3109	564193.445	4657069.460	4360	549636.934	4663948.704



№	X	Y	№	X	Y	№	X	Y	№	X	Y
608	542987.353	4647717.902	1859	544399.321	4648053.687	3110	564194.627	4657078.001	4361	549673.961	4663941.576
609	542986.359	4647718.783	1860	544402.527	4648051.108	3111	564196.768	4657085.229	4362	549681.471	4663940.137
610	542985.387	4647719.599	1861	544406.089	4648047.678	3112	564200.423	4657093.019	4363	549692.359	4663938.617
611	542984.421	4647720.368	1862	544410.017	4648043.226	3113	564204.608	4657099.297	4364	549692.893	4663937.935
612	542983.443	4647721.107	1863	544414.317	4648037.582	3114	564208.861	4657104.170	4365	549744.538	4663928.001
613	542982.437	4647721.828	1864	544418.995	4648030.569	3115	564213.631	4657108.470	4366	549801.785	4663916.994
614	542981.386	4647722.540	1865	544424.033	4648022.117	3116	564215.704	4657110.128	4367	549855.161	4663906.901
615	542980.271	4647723.263	1866	544429.309	4648012.534	3117	564233.047	4657123.974	4368	549862.262	4663905.557
616	542979.079	4647724.007	1867	544434.679	4648002.217	3118	564234.060	4657127.143	4369	549881.580	4663901.904
617	542977.795	4647724.785	1868	544439.997	4647991.577	3119	564228.309	4657147.517	4370	549924.394	4663893.295
618	542976.430	4647725.593	1869	544445.117	4647981.014	3120	564211.985	4657181.816	4371	549926.864	4663892.796
619	542974.998	4647726.429	1870	544449.892	4647970.934	3121	564197.734	4657194.636	4372	549947.476	4663888.653
620	542973.515	4647727.287	1871	544454.178	4647961.740	3122	564143.392	4657213.822	4373	549979.701	4663881.006
621	542971.993	4647728.162	1872	544457.827	4647953.836	3123	564134.657	4657216.907	4374	550022.000	4663870.969
622	542970.450	4647729.052	1873	544460.735	4647947.527	3124	564137.985	4657226.330	4375	550062.390	4663860.729
623	542968.900	4647729.949	1874	544462.960	4647942.700	3125	564182.195	4657210.719	4376	550070.332	4663857.127
624	542967.356	4647730.851	1875	544464.598	4647939.143	3126	564190.571	4657235.243	4377	550075.895	4663854.606
625	542965.833	4647731.754	1876	544465.750	4647936.644	3127	564216.292	4657240.758	4378	550079.973	4663852.429
626	542964.333	4647732.648	1877	544466.511	4647934.992	3128	564264.560	4657251.104	4379	550092.025	4663846.004
627	542962.860	4647733.529	1878	544466.980	4647933.971	3129	564288.526	4657247.364	4380	550096.031	4663842.249
628	542961.418	4647734.391	1879	544467.256	4647933.375	3130	564291.510	4657246.895	4381	550115.345	4663824.145
629	542960.007	4647735.229	1880	544467.435	4647932.986	3131	564376.594	4657233.593	4382	550138.940	4663790.082
630	542958.630	4647736.037	1881	544467.585	4647932.625	3132	564401.916	4657210.418	4383	550140.406	4663787.965
631	542957.294	4647736.804	1882	544467.660	4647932.230	3133	564407.555	4657202.178	4384	550185.576	4663724.170
632	542955.996	4647737.532	1883	544467.582	4647931.773	3134	564426.063	4657094.283	4385	550223.971	4663667.783
633	542954.740	4647738.208	1884	544467.270	4647931.226	3135	564451.154	4656984.092	4386	550241.966	4663641.356
634	542953.517	4647738.832	1885	544466.649	4647930.553	3136	564454.107	4656984.625	4387	550331.604	4663545.460
635	542952.320	4647739.411	1886	544465.641	4647929.731	3137	564468.470	4656987.215	4388	550329.338	4663543.596
636	542951.142	4647739.941	1887	544464.166	4647928.732	3138	564491.893	4656991.442	4389	550225.422	4663458.217
637	542949.972	4647740.421	1888	544462.148	4647927.519	3139	564503.056	4656996.531	4390	550219.511	4663453.354
638	542948.803	4647740.857	1889	544459.514	4647926.062	3140	564501.263	4656994.762	4391	550216.297	4663450.713
639	542947.625	4647741.243	1890	544456.215	4647924.311	3141	564498.428	4656991.969	4392	550209.480	4663445.110
640	542946.431	4647741.582	1891	544452.207	4647922.211	3142	564495.407	4656988.991	4393	550199.182	4663441.836
641	542945.217	4647741.877	1892	544447.447	4647919.701	3143	564492.386	4656986.012	4394	550194.949	4663440.489
642	542943.996	4647742.128	1893	544441.890	4647916.732	3144	564489.362	4656982.413	4395	544191.710	4663722.299
643	542942.785	4647742.338	1894	544435.495	4647913.245	3145	564486.711	4656978.806	4396	544187.575	4663752.012
644	542941.604	4647742.517	1895	544428.217	4647909.185	3146	564484.503	4656975.267	4397	544179.852	4663753.188
645	542940.467	4647742.663	1896	544420.011	4647904.495	3147	564482.287	4656971.841	4398	544158.407	4663752.310
646	542939.395	4647742.779	1897	544410.897	4647899.165	3148	564480.080	4656968.486	4399	544116.219	4663761.863
647	542938.404	4647742.876	1898	544401.133	4647893.350	3149	564477.681	4656965.068	4400	544089.296	4663767.954
648	542937.513	4647742.950	1899	544391.043	4647887.243	3150	564475.405	4656961.464	4401	544053.047	4663775.689
649	542936.733	4647743.009	1900	544380.950	4647881.042	3151	564473.629	4656957.725	4402	544056.030	4663785.579
650	542936.047	4647743.053	1901	544371.174	4647874.945	3152	564471.975	4656953.675	4403	544056.558	4663787.334
651	542935.432	4647743.085	1902	544362.038	4647869.149	3153	564470.570	4656949.503	4404	544060.615	4663800.791
652	542934.863	4647743.105	1903	544353.864	4647863.853	3154	564469.347	4656945.072	4405	544056.985	4663806.385
653	542934.321	4647743.121	1904	544346.975	4647859.248	3155	564467.882	4656940.707	4406	544056.181	4663808.609
654	542933.778	4647743.130	1905	544341.613	4647855.491	3156	564466.851	4656936.534	4407	544054.917	4663812.117
655	542933.214	4647743.132	1906	544337.716	4647852.550	3157	564466.071	4656932.098	4408	544028.546	4663820.975
656	542932.604	4647743.138	1907	544335.139	4647850.352	3158	564465.385	4656923.673	4409	544037.608	4663837.411
657	542931.896	4647743.138	1908	544333.742	4647848.815	3159	564465.320	4656914.862	4410	544061.809	4663870.805
658	542930.914	4647743.132	1909	544333.381	4647847.866	3160	564465.256	4656906.056	4411	544059.072	4663883.265
659	542929.450	4647743.113	1910	544333.912	4647847.436	3161	564465.250	4656897.243	4412	544058.121	4663886.691
660	542927.301	4647743.075	1911	544335.196	4647847.436	3162	564466.190	4656888.986	4413	544054.709	4663887.855
661	542924.260	4647743.005	1912	544337.088	4647847.803	3163	564467.324	4656881.173	4414	544027.000	4663875.927
662	542920.121	4647742.906	1913	544339.451	4647848.457	3164	564469.266	4656873.162	4415	544011.690	4663871.237
663	542914.677	4647742.766	1914	544342.176	4647849.337	3165	564470.234	4656868.964	4416	543993.682	4663870.274
664	542907.724	4647742.578	1915	544345.155	4647850.385	3166	564472.429	4656861.328	4417	543978.461	4663872.399
665	542899.161	4647742.338	1916	544348.285	4647851.538	3167	564474.374	4656854.065	4418	543967.062	4663875.104
666	542889.314	4647742.056	1917	544351.458	4647852.735	3168	564475.951	4656847.433	4419	543956.429	4663879.806
667	542878.606	4647741.751	1918	544354.570	4647853.922	3169	564476.281	4656841.248	4420	543948.265	4663883.753
668	542867.471	4647741.431	1919	544357.515	4647855.033	3170	564475.048	4656835.441	4421	543934.107	4663893.508
669	542856.337	4647741.111	1920	544360.186	4647856.010	3171	564472.639	4656830.652	4422	543939.001	4663902.932
670	542845.632	4647740.804	1921	544362.513	4647856.808	3172	564469.181	4656827.055	4423	543951.167	4663926.371
671	542835.786	4647740.525	1922	544364.545	4647857.438	3173	564465.154	4656823.270	4424	543978.351	4663916.587
672	542827.229	4647740.291	1923	544366.368	4647857.933	3174	564460.136	4656820.498	4425	544001.353	4663908.313
673	542820.281	4647740.103	1924	544368.065	4647858.316	3175	564454.127	4656818.975	4426	544042.376	4663915.577
674	542814.834	4647739.974	1925	544369.722	4647858.622	3176	564447.492	4656817.399	4427	544051.074	4663916.528

№	X	Y	№	X	Y	№	X	Y	№	X	Y
675	542810.671	4647739.888	1926	544371.421	4647858.878	3177	564441.479	4656815.259	4428	544053.162	4663958.013
676	542807.578	4647739.853	1927	544373.246	4647859.111	3178	564436.460	4656812.299	4429	544053.380	4663962.214
677	542805.335	4647739.864	1928	544375.283	4647859.342	3179	564432.684	4656808.703	4430	544054.657	4663987.539
678	542803.730	4647739.913	1929	544377.590	4647859.604	3180	564429.836	4656804.280	4431	544071.232	4664007.342
679	542802.544	4647740.002	1930	544380.127	4647859.888	3181	564427.805	4656799.742	4432	544077.912	4664015.329
680	542801.562	4647740.126	1931	544382.829	4647860.181	3182	564424.963	4656795.138	4433	544083.283	4664018.352
681	542800.604	4647740.286	1932	544385.630	4647860.471	3183	564422.118	4656791.159	4434	544090.866	4664018.225
682	542799.635	4647740.473	1933	544388.465	4647860.747	3184	564419.538	4656787.930	4435	544092.540	4664033.709
683	542798.661	4647740.693	1934	544391.270	4647860.992	3185	564416.260	4656784.139	4436	544093.009	4664038.040
684	542797.684	4647740.942	1935	544393.978	4647861.202	3186	564412.642	4656784.854	4437	544094.937	4664044.453
685	542796.707	4647741.221	1936	544396.525	4647861.359	3187	564411.470	4656778.175	4438	544095.802	4664047.329
686	542795.733	4647741.527	1937	544398.867	4647861.453	3188	564411.524	4656725.886	4439	544101.731	4664057.289
687	542794.766	4647741.856	1938	544401.048	4647861.477	3189	564445.642	4656743.690	4440	544107.988	4664062.906
688	542793.809	4647742.209	1939	544403.134	4647861.433	3190	564468.786	4656755.709	4441	544115.657	4664070.363
689	542792.865	4647742.587	1940	544405.191	4647861.317	3191	564517.932	4656769.968	4442	544136.538	4664090.696
690	542791.936	4647742.981	1941	544407.286	4647861.119	3192	564521.414	4656981.998	4443	544161.085	4664114.594
691	542791.026	4647743.403	1942	544409.483	4647860.840	3193	564526.346	4656981.960	4444	544167.785	4664122.045
692	542790.137	4647743.844	1943	544411.848	4647860.476	3194	564526.079	4656987.769	4445	544172.469	4664128.236
693	542789.271	4647744.302	1944	544414.448	4647860.023	3195	564525.869	4656993.210	4446	544175.099	4664130.194
694	542788.431	4647744.787	1945	544417.329	4647859.474	3196	564525.533	4656998.586	4447	544183.281	4664141.608
695	542787.620	4647745.287	1946	544420.453	4647858.834	3197	564524.944	4657003.588	4448	544188.218	4664149.378
696	542786.841	4647745.808	1947	544423.762	4647858.106	3198	564523.865	4657006.012	4449	544191.338	4664157.471
697	542786.092	4647746.349	1948	544427.202	4647857.279	3199	564531.410	4657009.446	4450	544201.492	4664160.873
698	542785.367	4647746.909	1949	544430.714	4647856.362	3200	564542.548	4657015.166	4451	544214.339	4664164.241
699	542784.655	4647747.497	1950	544434.241	4647855.351	3201	564565.850	4656968.605	4452	544216.501	4664158.592
700	542783.944	4647748.106	1951	544437.727	4647854.250	3202	564569.857	4656969.687	4453	544218.034	4664154.578
701	542783.225	4647748.741	1952	544441.114	4647853.056	3203	564766.026	4657023.038	4454	544217.057	4664151.281
702	542782.487	4647749.405	1953	544444.353	4647851.770	3204	564773.703	4657006.285	4455	544219.918	4664115.982
703	542781.718	4647750.104	1954	544447.424	4647850.426	3205	564770.128	4656830.873	4456	544223.014	4664077.693
704	542780.909	4647750.832	1955	544450.312	4647849.052	3206	564773.919	4656829.767	4457	544225.476	4664037.055
705	542780.055	4647751.596	1956	544453.006	4647847.676	3207	564811.486	4656818.834	4458	544227.774	4664032.901
706	542779.168	4647752.379	1957	544455.492	4647846.332	3208	564901.503	4656792.633	4459	544248.125	4664032.725
707	542778.271	4647753.179	1958	544457.757	4647845.052	3209	564910.133	4656761.416	4460	544263.264	4664033.326
708	542777.383	4647753.983	1959	544459.790	4647843.863	3210	564910.874	4656758.672	4461	544263.217	4664009.551
709	542776.523	4647754.777	1960	544461.575	4647842.799	3211	564916.061	4656739.342	4462	544255.218	4663985.648
710	542775.713	4647755.552	1961	544463.086	4647841.847	3212	564910.680	4656736.126	4463	544247.651	4663963.041
711	542774.972	4647756.294	1962	544464.237	4647840.846	3213	564885.689	4656721.171	4464	544246.037	4663960.125
712	542774.318	4647756.997	1963	544464.928	4647839.585	3214	564870.630	4656711.027	4465	544242.959	4663954.555
713	542773.769	4647757.652	1964	544465.059	4647837.852	3215	564828.479	4656682.641	4466	544241.012	4663935.913
714	542773.315	4647758.255	1965	544464.531	4647835.444	3216	564799.347	4656663.016	4467	544251.232	4663937.609
715	542772.943	4647758.818	1966	544463.241	4647832.148	3217	564787.275	4656654.012	4468	544263.225	4663945.911
716	542772.641	4647759.336	1967	544461.089	4647827.756	3218	564774.420	4656644.407	4469	544280.499	4663930.680
717	542772.395	4647759.816	1968	544457.978	4647822.065	3219	564756.357	4656625.249	4470	544286.645	4663926.387
718	542772.192	4647760.267	1969	544453.846	4647814.931	3220	564730.718	4656598.029	4471	544279.325	4663915.290
719	542772.019	4647760.688	1970	544448.807	4647806.498	3221	564709.390	4656575.403	4472	544270.196	4663906.782
720	542771.861	4647761.078	1971	544443.010	4647796.972	3222	564706.974	4656573.000	4473	544260.391	4663900.846
721	542771.709	4647761.447	1972	544436.609	4647786.567	3223	564682.888	4656549.027	4474	544245.155	4663894.407
722	542771.559	4647761.797	1973	544429.756	4647775.486	3224	564669.013	4656535.210	4475	544236.544	4663892.710
723	542771.410	4647762.132	1974	544422.602	4647763.943	3225	564708.206	4656525.227	4476	544234.029	4663879.755
724	542771.261	4647762.457	1975	544415.301	4647752.148	3226	564715.141	4656523.471	4477	544256.394	4663869.698
725	542771.111	4647762.774	1976	544408.005	4647740.310	3227	564720.539	4656522.089	4478	544222.981	4663875.883
726	542770.959	4647763.091	1977	544400.848	4647728.619	3228	564750.084	4656514.564	4479	544223.795	4663864.134
727	542770.804	4647763.414	1978	544393.899	4647717.196	3229	564779.967	4656506.958	4480	544231.235	4663836.831
728	542770.643	4647763.745	1979	544387.208	4647706.139	3230	564774.553	4656492.115	4481	544232.528	4663832.097
729	542770.477	4647764.081	1980	544380.825	4647695.557	3231	564767.402	4656472.509	4482	544239.055	4663808.137
730	542770.305	4647764.438	1981	544374.802	4647685.541	3232	564765.688	4656467.811	4483	544238.363	4663794.492
731	542770.125	4647764.813	1982	544369.189	4647676.200	3233	564763.445	4656461.668	4484	544237.434	4663776.153
732	542769.935	4647765.215	1983	544364.035	4647667.629	3234	564757.722	4656445.963	4485	544226.203	4663762.098
733	542769.734	4647765.648	1984	544359.394	4647659.932	3235	564749.512	4656423.460	4486	544223.318	4663758.481
734	542769.520	4647766.115	1985	544355.300	4647653.182	3236	564744.931	4656410.906	4487	544223.548	4663756.649
735	542769.293	4647766.622	1986	544351.740	4647647.331	3237	564739.676	4656402.961	4488	544226.417	4663750.639
736	542769.051	4647767.174	1987	544348.688	4647642.302	3238	564727.450	4656383.634	4489	544225.898	4663747.966
737	542768.794	4647767.772	1988	544346.112	4647638.018	3239	564717.410	4656362.553	4490	544216.989	4663746.015
738	542768.522	4647768.438	1989	544343.989	4647634.401	3240	564711.253	4656369.469	4491	544217.528	4663731.998
739	542768.240	4647769.179	1990	544342.288	4647631.375	3241	564651.728	4656423.755	4492	544215.683	4663726.437
740	542767.951	4647770.018	1991	544340.982	4647628.862	3242	564649.265	4656426.001	4493	544214.758	4663723.639
741	542767.657	4647770.962	1992	544340.044	4647626.788	3243	564626.186	4656447.052	4494	544210.176	4663723.105

№	X	Y	№	X	Y	№	X	Y	№	X	Y
742	542767.362	4647772.032	1993	544339.445	4647625.078	3244	564599.526	4656478.837	4495	544191.710	4663722.299
743	542767.069	4647773.238	1994	544339.151	4647623.679	3245	564592.624	4656467.072	4496	528300.012	4664344.721
744	542766.781	4647774.597	1995	544339.128	4647622.542	3246	564568.705	4656426.274	4497	528288.509	4664347.284
745	542766.498	4647776.120	1996	544339.340	4647621.615	3247	564549.837	4656395.383	4498	528282.730	4664348.575
746	542766.222	4647777.787	1997	544339.752	4647620.854	3248	564539.861	4656379.048	4499	528278.346	4664349.552
747	542765.950	4647779.568	1998	544340.331	4647620.202	3249	564532.789	4656367.463	4500	528209.708	4664364.851
748	542765.683	4647781.447	1999	544341.042	4647619.612	3250	564526.261	4656356.216	4501	528206.666	4664365.527
749	542765.419	4647783.392	2000	544341.849	4647619.036	3251	564513.594	4656334.409	4502	528198.651	4664367.318
750	542765.157	4647785.378	2001	544342.721	4647618.437	3252	564501.165	4656313.001	4503	528084.486	4664392.405
751	542764.894	4647787.384	2002	544343.635	4647617.811	3253	564488.804	4656291.709	4504	528086.731	4664395.764
752	542764.630	4647789.381	2003	544344.572	4647617.177	3254	564477.047	4656269.543	4505	528124.775	4664581.698
753	542764.364	4647791.351	2004	544345.512	4647616.539	3255	564465.392	4656247.566	4506	528125.714	4664586.109
754	542764.097	4647793.293	2005	544346.435	4647615.919	3256	564455.114	4656225.436	4507	528126.609	4664590.336
755	542763.821	4647795.213	2006	544347.323	4647615.323	3257	564444.602	4656202.678	4508	528127.234	4664593.279
756	542763.541	4647797.116	2007	544348.153	4647614.768	3258	564433.857	4656179.441	4509	528128.736	4664600.363
757	542763.251	4647799.008	2008	544348.910	4647614.263	3259	564425.325	4656160.964	4510	528137.881	4664643.474
758	542762.953	4647800.892	2009	544349.603	4647613.797	3260	564422.628	4656157.111	4511	528141.265	4664659.430
759	542762.644	4647802.776	2010	544350.378	4647613.281	3261	564408.547	4656136.962	4512	528144.784	4664676.021
760	542762.321	4647804.664	2011	544351.414	4647612.589	3262	564394.435	4656116.774	4513	528147.025	4664686.592
761	542761.985	4647806.562	2012	544352.884	4647611.607	3263	564377.818	4656093.006	4514	528147.747	4664689.995
762	542761.635	4647808.476	2013	544354.968	4647610.211	3264	564360.958	4656068.884	4515	528148.509	4664693.588
763	542761.275	4647810.421	2014	544357.841	4647608.289	3265	564357.089	4656063.347	4516	528149.342	4664697.511
764	542760.900	4647812.396	2015	544361.682	4647605.720	3266	564340.559	4656058.366	4517	528152.343	4664702.724
765	542760.515	4647814.418	2016	544366.668	4647602.385	3267	564330.359	4656056.410	4518	528152.695	4664703.329
766	542760.119	4647816.493	2017	544372.892	4647598.206	3268	564307.424	4656052.008	4519	528170.937	4664734.978
767	542759.712	4647818.628	2018	544380.121	4647593.265	3269	554771.308	4656125.515	4520	528182.080	4664754.313
768	542759.298	4647820.832	2019	544388.039	4647587.687	3270	554764.906	4656126.634	4521	528184.356	4664758.260
769	542758.874	4647823.108	2020	544396.328	4647581.590	3271	554752.275	4656128.834	4522	528194.749	4664776.291
770	542758.449	4647825.436	2021	544404.673	4647575.102	3272	554747.869	4656129.676	4523	528195.277	4664777.532
771	542758.024	4647827.792	2022	544412.757	4647568.341	3273	554742.441	4656129.513	4524	528192.811	4664782.026
772	542757.605	4647830.150	2023	544420.261	4647561.433	3274	554728.166	4656130.790	4525	528200.633	4664795.038
773	542757.197	4647832.482	2024	544426.872	4647554.495	3275	554709.578	4656133.019	4526	528204.734	4664793.612
774	542756.806	4647834.768	2025	544432.348	4647547.651	3276	554705.495	4656133.510	4527	528245.254	4664769.800
775	542756.436	4647836.978	2026	544436.746	4647540.990	3277	554700.373	4656134.125	4528	528259.865	4664795.215
776	542756.093	4647839.088	2027	544440.201	4647534.603	3278	554693.876	4656134.903	4529	528271.959	4664789.516
777	542755.780	4647841.080	2028	544442.847	4647528.581	3279	554689.194	4656135.464	4530	528285.720	4664783.031
778	542755.495	4647842.961	2029	544444.816	4647523.011	3280	554690.563	4656146.953	4531	528293.043	4664779.579
779	542755.236	4647844.738	2030	544446.244	4647517.985	3281	554691.313	4656153.232	4532	528306.808	4664773.094
780	542755.000	4647846.423	2031	544447.264	4647513.587	3282	554693.791	4656174.007	4533	528309.564	4664771.795
781	542754.783	4647848.032	2032	544448.010	4647509.907	3283	554693.102	4656177.971	4534	528380.931	4664738.161
782	542754.582	4647849.574	2033	544448.619	4647506.995	3284	554689.286	4656201.074	4535	528405.028	4664748.294
783	542754.396	4647851.061	2034	544449.250	4647504.708	3285	554684.696	4656210.109	4536	528408.884	4664749.913
784	542754.218	4647852.506	2035	544450.064	4647502.867	3286	554681.398	4656216.603	4537	528418.862	4664746.537
785	542754.050	4647853.922	2036	544451.221	4647501.287	3287	554676.691	4656225.868	4538	528434.369	4664748.175
786	542753.892	4647855.334	2037	544452.883	4647499.789	3288	554668.591	4656241.808	4539	528439.820	4664748.755
787	542753.742	4647856.771	2038	544455.212	4647498.192	3289	554665.373	4656248.145	4540	528443.099	4664749.102
788	542753.605	4647858.256	2039	544458.370	4647496.307	3290	554654.259	4656270.964	4541	528448.876	4664749.709
789	542753.481	4647859.819	2040	544462.518	4647493.960	3291	554651.315	4656275.816	4542	528490.776	4664748.115
790	542753.372	4647861.488	2041	544467.729	4647490.998	3292	554648.971	4656280.594	4543	528552.752	4664745.750
791	542753.277	4647863.290	2042	544473.722	4647487.395	3293	554643.137	4656291.915	4544	528577.128	4664742.311
792	542753.201	4647865.254	2043	544480.130	4647483.160	3294	554636.573	4656305.064	4545	528609.532	4664837.897
793	542753.142	4647867.392	2044	544486.586	4647478.308	3295	554632.062	4656313.833	4546	528702.901	4664811.866
794	542753.100	4647869.673	2045	544492.719	4647472.843	3296	554630.896	4656316.101	4547	528707.036	4664791.866
795	542753.071	4647872.054	2046	544498.164	4647466.771	3297	554627.132	4656323.422	4548	528707.096	4664789.278
796	542753.054	4647874.492	2047	544502.550	4647460.107	3298	554622.313	4656332.903	4549	528707.156	4664786.782
797	542753.046	4647876.945	2048	544505.510	4647452.854	3299	554593.803	4656321.069	4550	528707.533	4664784.559
798	542753.044	4647879.361	2049	544506.793	4647445.060	3300	554591.663	4656320.178	4551	528717.618	4664725.122
799	542753.047	4647881.706	2050	544506.611	4647436.903	3301	554584.647	4656317.265	4552	528727.585	4664666.349
800	542753.051	4647883.936	2051	544505.296	4647428.606	3302	554580.223	4656315.643	4553	528742.758	4664656.134
801	542753.056	4647886.010	2052	544503.179	4647420.374	3303	554579.566	4656317.342	4554	528741.915	4664653.778
802	542753.063	4647887.932	2053	544500.587	4647412.432	3304	554577.194	4656323.485	4555	528724.625	4664605.411
803	542753.076	4647889.709	2054	544497.853	4647404.994	3305	554574.029	4656331.676	4556	528715.422	4664608.272
804	542753.094	4647891.358	2055	544495.305	4647398.275	3306	554563.558	4656358.785	4557	528685.158	4664617.670
805	542753.122	4647892.881	2056	544493.276	4647392.492	3307	554561.816	4656363.292	4558	528648.391	4664629.091
806	542753.164	4647894.288	2057	544492.013	4647387.794	3308	554557.971	4656373.249	4559	528630.640	4664585.221

№	X	Y	№	X	Y	№	X	Y	№	X	Y
807	542753.218	4647895.594	2058	544491.434	4647384.051	3309	554548.317	4656398.236	4560	528629.169	4664560.506
808	542753.291	4647896.802	2059	544491.379	4647381.667	3310	554542.273	4656413.880	4561	528628.809	4664554.230
809	542753.382	4647897.927	2060	544491.683	4647378.645	3311	554541.332	4656416.879	4562	528627.034	4664543.634
810	542753.489	4647898.981	2061	544492.186	4647376.583	3312	554540.173	4656419.319	4563	528664.663	4664454.487
811	542753.611	4647899.980	2062	544492.724	4647374.691	3313	554538.275	4656424.228	4564	528664.091	4664397.645
812	542753.744	4647900.940	2063	544493.134	4647372.771	3314	554537.053	4656427.392	4565	528644.906	4664394.793
813	542753.886	4647901.872	2064	544493.255	4647370.622	3315	554535.411	4656432.798	4566	528640.480	4664394.131
814	542754.031	4647902.799	2065	544492.961	4647368.090	3316	554524.715	4656459.328	4567	528636.090	4664393.477
815	542754.180	4647903.728	2066	544492.276	4647365.199	3317	554540.581	4656465.736	4568	528581.368	4664385.334
816	542754.329	4647904.680	2067	544491.262	4647362.015	3318	554531.967	4656491.022	4569	528579.026	4664384.986
817	542754.475	4647905.660	2068	544489.980	4647358.595	3319	554527.865	4656503.053	4570	528524.890	4664376.983
818	542754.619	4647906.663	2069	544488.493	4647355.009	3320	554526.036	4656508.413	4571	528453.895	4664367.152
819	542754.761	4647907.681	2070	544486.863	4647351.317	3321	554526.146	4656511.737	4572	528450.932	4664367.627
820	542754.901	4647908.694	2071	544485.150	4647347.585	3322	554553.219	4656519.372	4573	528400.439	4664359.345
821	542755.043	4647909.701	2072	544483.415	4647343.880	3323	554557.826	4656520.782	4574	528389.888	4664357.618
822	542755.183	4647910.677	2073	544481.710	4647340.247	3324	554547.805	4656535.584	4575	528330.651	4664349.116
823	542755.325	4647911.621	2074	544480.025	4647336.688	3325	554532.898	4656556.917	4576	528300.012	4664344.721
824	542755.469	4647912.514	2075	544478.339	4647333.190	3326	554532.626	4656557.331	4577	525185.326	4667189.332
825	542755.603	4647913.350	2076	544476.634	4647329.736	3327	554523.034	4656571.817	4578	525180.951	4667192.867
826	542755.664	4647914.139	2077	544474.889	4647326.313	3328	554513.398	4656586.366	4579	525158.756	4667210.828
827	542755.578	4647914.895	2078	544473.080	4647322.906	3329	554503.094	4656600.649	4580	525096.194	4667261.453
828	542755.270	4647915.623	2079	544471.192	4647319.502	3330	554501.869	4656603.400	4581	525085.547	4667270.288
829	542754.665	4647916.343	2080	544469.200	4647316.087	3331	554500.946	4656605.483	4582	525038.859	4667307.787
830	542753.688	4647917.061	2081	544467.093	4647312.644	3332	554499.322	4656610.639	4583	525030.765	4667311.574
831	542752.264	4647917.792	2082	544464.881	4647309.185	3333	554498.575	4656613.008	4584	525022.086	4667313.723
832	542750.318	4647918.548	2083	544462.582	4647305.714	3334	554491.874	4656634.271	4585	524957.418	4667319.871
833	542747.806	4647919.336	2084	544460.215	4647302.236	3335	554487.187	4656649.141	4586	524949.956	4667320.581
834	542744.802	4647920.153	2085	544457.795	4647298.757	3336	554487.205	4656721.061	4587	524936.987	4667321.814
835	542741.409	4647920.981	2086	544455.343	4647295.287	3337	554487.210	4656745.973	4588	524933.003	4667322.137
836	542737.733	4647921.819	2087	544452.876	4647291.831	3338	554487.213	4656752.862	4589	524917.529	4667323.626
837	542733.877	4647922.650	2088	544450.411	4647288.399	3339	554484.493	4656754.906	4590	524888.480	4667326.426
838	542729.945	4647923.467	2089	544447.958	4647284.984	3340	554477.828	4656759.943	4591	524890.873	4667333.847
839	542726.043	4647924.256	2090	544445.505	4647281.569	3341	554476.189	4656761.182	4592	524903.431	4667372.782
840	542722.275	4647925.008	2091	544443.026	4647278.120	3342	554454.781	4656762.773	4593	524904.665	4667379.852
841	542718.728	4647925.715	2092	544440.498	4647274.600	3343	554448.960	4656763.207	4594	524904.770	4667380.456
842	542715.431	4647926.376	2093	544437.900	4647270.983	3344	554439.805	4656746.597	4595	524908.963	4667404.476
843	542712.397	4647926.992	2094	544435.208	4647267.235	3345	554423.584	4656717.157	4596	524909.112	4667422.437
844	542709.640	4647927.566	2095	544432.400	4647263.326	3346	554404.269	4656704.997	4597	524908.566	4667422.465
845	542707.171	4647928.101	2096	544429.452	4647259.221	3347	554394.212	4656698.664	4598	524877.624	4667423.891
846	542705.002	4647928.589	2097	544426.357	4647254.917	3348	554379.900	4656698.322	4599	524875.681	4667423.979
847	542703.148	4647929.045	2098	544423.175	4647250.484	3349	554351.075	4656697.631	4600	524874.469	4667429.549
848	542701.621	4647929.461	2099	544419.975	4647246.029	3350	554344.041	4656697.585	4601	524869.195	4667453.742
849	542700.424	4647929.869	2100	544416.831	4647241.654	3351	554342.829	4656729.190	4602	524841.540	4667447.345
850	542699.521	4647930.437	2101	544413.816	4647237.456	3352	554295.848	4656716.785	4603	524833.043	4667459.069
851	542698.871	4647931.351	2102	544411.002	4647233.538	3353	554264.006	4656708.377	4604	524790.899	4667517.210
852	542698.428	4647932.799	2103	544408.464	4647229.999	3354	554263.916	4656695.897	4605	524779.876	4667532.418
853	542698.147	4647934.976	2104	544406.271	4647226.942	3355	554261.322	4656694.948	4606	524781.339	4667533.306
854	542697.988	4647938.070	2105	544404.479	4647224.443	3356	554247.713	4656689.108	4607	524806.855	4667548.812
855	542697.905	4647942.272	2106	544403.054	4647222.451	3357	554231.718	4656684.217	4608	524831.714	4667563.919
856	542697.852	4647947.778	2107	544401.945	4647220.901	3358	554211.929	4656684.926	4609	524820.516	4667576.291
857	542697.796	4647954.680	2108	544401.100	4647219.715	3359	554121.393	4656709.791	4610	524814.152	4667583.331
858	542697.729	4647962.716	2109	544400.466	4647218.823	3360	554088.405	4656719.251	4611	524830.838	4667597.053
859	542697.657	4647971.541	2110	544399.994	4647218.153	3361	554067.077	4656725.366	4612	524834.189	4667600.023
860	542697.581	4647980.793	2111	544399.628	4647217.637	3362	554070.995	4656749.279	4613	524836.538	4667601.979
861	542697.503	4647990.120	2112	544399.318	4647217.196	3363	554066.680	4656750.211	4614	524846.061	4667609.913
862	542697.428	4647999.168	2113	544398.983	4647216.802	3364	554044.461	4656753.171	4615	524828.051	4667641.778
863	542697.359	4648007.588	2114	544398.418	4647216.592	3365	554033.004	4656754.702	4616	524868.959	4667670.351
864	542697.295	4648015.020	2115	544397.394	4647216.752	3366	554025.301	4656758.214	4617	524845.381	4667693.488
865	542697.243	4648021.207	2116	544395.676	4647217.455	3367	554022.088	4656759.679	4618	524875.605	4667732.936
866	542697.199	4648026.244	2117	544393.033	4647218.887	3368	554004.139	4656737.061	4619	524877.501	4667735.628
867	542697.162	4648030.327	2118	544389.233	4647221.223	3369	553997.454	4656741.226	4620	524889.715	4667749.819
868	542697.131	4648033.648	2119	544384.042	4647224.644	3370	553986.647	4656749.979	4621	524911.817	4667765.513
869	542697.104	4648036.396	2120	544377.230	4647229.337	3371	553983.670	4656751.562	4622	524940.212	4667785.678
870	542697.081	4648038.765	2121	544368.675	4647235.386	3372	553978.265	4656766.818	4623	525022.570	4667844.169
871	542697.058	4648040.947	2122	544358.703	4647242.553	3373	553973.441	4656779.177	4624	525025.078	4667845.433

№	X	Y	№	X	Y	№	X	Y	№	X	Y
872	542697.035	4648043.138	2123	544347.757	4647250.495	3374	553959.857	4656811.400	4625	524979.235	4667886.274
873	542697.010	4648045.488	2124	544336.271	4647258.884	3375	553947.614	4656840.470	4626	524975.055	4667890.005
874	542696.983	4648048.032	2125	544324.687	4647267.384	3376	553941.852	4656854.674	4627	524969.916	4667894.586
875	542696.956	4648050.757	2126	544313.443	4647275.662	3377	553940.823	4656857.213	4628	524966.128	4667896.156
876	542696.925	4648053.665	2127	544302.976	4647283.383	3378	553923.879	4656896.145	4629	524960.572	4667895.323
877	542696.897	4648056.747	2128	544293.729	4647290.211	3379	553906.634	4656941.419	4630	524942.766	4667885.361
878	542696.868	4648059.993	2129	544286.015	4647295.914	3380	553906.009	4656943.059	4631	524941.540	4667887.093
879	542696.840	4648063.403	2130	544279.658	4647300.606	3381	553905.278	4656944.981	4632	524902.908	4667956.904
880	542696.812	4648066.970	2131	544274.359	4647304.514	3382	553899.857	4656959.212	4633	524929.922	4667992.972
881	542696.785	4648070.694	2132	544269.821	4647307.853	3383	553901.742	4656959.259	4634	524982.803	4667978.398
882	542696.761	4648074.608	2133	544265.743	4647310.846	3384	553921.182	4656969.042	4635	524980.017	4667955.557
883	542696.736	4648078.755	2134	544261.825	4647313.709	3385	553923.909	4656970.415	4636	524968.777	4667925.508
884	542696.712	4648083.176	2135	544257.770	4647316.663	3386	553923.945	4656975.648	4637	524968.200	4667924.694
885	542696.686	4648087.910	2136	544253.279	4647319.921	3387	553905.701	4657003.395	4638	524964.757	4667922.608
886	542696.660	4648093.003	2137	544248.128	4647323.654	3388	553892.636	4657044.128	4639	524965.675	4667921.132
887	542696.633	4648098.487	2138	544242.412	4647327.792	3389	553876.939	4657093.078	4640	524966.124	4667920.401
888	542696.603	4648104.412	2139	544236.299	4647332.217	3390	553869.639	4657115.841	4641	524978.621	4667900.023
889	542696.571	4648110.785	2140	544229.958	4647336.802	3391	553866.067	4657126.980	4642	524982.407	4667896.781
890	542696.538	4648117.510	2141	544223.561	4647341.427	3392	553887.388	4657130.923	4643	524982.969	4667896.302
891	542696.502	4648124.457	2142	544217.275	4647345.974	3393	553887.735	4657138.896	4644	525001.560	4667880.385
892	542696.463	4648131.502	2143	544211.271	4647350.319	3394	553889.788	4657186.087	4645	525004.227	4667880.244
893	542696.425	4648138.514	2144	544205.718	4647354.338	3395	553873.994	4657186.200	4646	525005.356	4667880.779
894	542696.384	4648145.365	2145	544200.749	4647357.941	3396	553877.589	4657206.078	4647	525025.776	4667896.302
895	542696.342	4648151.927	2146	544196.347	4647361.138	3397	553881.783	4657225.885	4648	525042.571	4667909.068
896	542696.300	4648158.076	2147	544192.459	4647363.966	3398	553886.176	4657253.089	4649	525049.840	4667914.244
897	542696.254	4648163.712	2148	544189.031	4647366.459	3399	553893.234	4657275.229	4650	525065.994	4667926.910
898	542696.211	4648168.840	2149	544186.009	4647368.664	3400	553901.223	4657287.965	4651	525084.705	4667941.096
899	542696.169	4648173.499	2150	544183.339	4647370.614	3401	553931.621	4657288.989	4652	525136.578	4667980.580
900	542696.128	4648177.734	2151	544180.968	4647372.346	3402	553976.900	4657276.984	4653	525141.279	4667984.156
901	542696.090	4648181.576	2152	544178.842	4647373.900	3403	553989.709	4657229.748	4654	525193.439	4668023.825
902	542696.055	4648185.063	2153	544176.914	4647375.309	3404	553996.983	4657202.920	4655	525226.175	4668043.678
903	542696.026	4648188.236	2154	544175.160	4647376.595	3405	554001.572	4657185.995	4656	525276.920	4668072.322
904	542696.003	4648191.127	2155	544173.563	4647377.764	3406	554001.419	4657184.377	4657	525278.773	4668077.090
905	542695.986	4648193.781	2156	544172.107	4647378.834	3407	553998.948	4657158.503	4658	525273.319	4668086.514
906	542695.974	4648196.225	2157	544170.774	4647379.816	3408	554023.667	4657155.467	4659	525267.256	4668096.986
907	542695.967	4648198.498	2158	544169.548	4647380.721	3409	554044.896	4657152.857	4660	525310.880	4668119.257
908	542695.965	4648200.638	2159	544168.410	4647381.565	3410	554046.488	4657152.658	4661	525329.130	4668089.405
909	542695.967	4648202.672	2160	544167.346	4647382.360	3411	554062.647	4657152.197	4662	525339.130	4668079.618
910	542695.970	4648204.642	2161	544166.332	4647383.122	3412	554062.951	4657148.605	4663	525377.274	4668042.269
911	542695.976	4648206.575	2162	544165.334	4647383.877	3413	554065.623	4657117.132	4664	525410.779	4667981.289
912	542695.982	4648208.512	2163	544164.316	4647384.659	3414	554077.148	4657121.150	4665	525416.432	4667979.665
913	542695.990	4648210.476	2164	544163.235	4647385.488	3415	554074.441	4657148.898	4666	525422.274	4667977.985
914	542695.997	4648212.467	2165	544162.053	4647386.398	3416	554093.762	4657153.999	4667	525424.991	4667977.204
915	542696.004	4648214.487	2166	544160.734	4647387.422	3417	554100.353	4657155.707	4668	525429.998	4667975.765
916	542696.011	4648216.523	2167	544159.235	4647388.587	3418	554108.172	4657157.731	4669	525419.529	4667948.150
917	542696.018	4648218.570	2168	544157.520	4647389.916	3419	554115.349	4657159.138	4670	525405.943	4667922.197
918	542696.025	4648220.625	2169	544155.564	4647391.428	3420	554129.431	4657161.897	4671	525418.933	4667914.776
919	542696.033	4648222.680	2170	544153.405	4647393.044	3421	554145.519	4657165.554	4672	525425.180	4667905.709
920	542696.039	4648224.727	2171	544151.093	4647394.678	3422	554163.503	4657170.150	4673	525427.011	4667903.058
921	542696.050	4648226.766	2172	544148.681	4647396.233	3423	554175.890	4657172.531	4674	525442.125	4667881.130
922	542696.086	4648228.813	2173	544146.221	4647397.618	3424	554177.700	4657173.402	4675	525481.260	4667904.671
923	542696.170	4648230.882	2174	544143.766	4647398.741	3425	554278.922	4657196.556	4676	525490.624	4667910.304
924	542696.327	4648232.989	2175	544141.367	4647399.508	3426	554287.429	4657197.896	4677	525494.662	4667912.732
925	542696.581	4648235.152	2176	544139.074	4647399.830	3427	554309.791	4657207.441	4678	525524.423	4667930.636
926	542696.957	4648237.389	2177	544136.932	4647399.646	3428	554313.517	4657209.033	4679	525531.021	4667934.603
927	542697.480	4648239.715	2178	544134.929	4647399.009	3429	554316.207	4657210.183	4680	525565.529	4667955.361
928	542698.173	4648242.145	2179	544133.052	4647398.001	3430	554323.004	4657191.237	4681	525572.799	4667959.734
929	542699.049	4648244.692	2180	544131.281	4647396.721	3431	554327.107	4657183.188	4682	525576.970	4667962.244
930	542700.078	4648247.306	2181	544129.600	4647395.243	3432	554328.731	4657181.439	4683	525581.010	4667964.675
931	542701.217	4648249.933	2182	544127.991	4647393.657	3433	554334.439	4657174.062	4684	525593.204	4667969.598
932	542702.422	4648252.525	2183	544126.436	4647392.051	3434	554343.381	4657166.501	4685	525598.026	4667971.546
933	542703.652	4648255.025	2184	544124.917	4647390.512	3435	554354.137	4657161.022	4686	525617.985	4667970.878
934	542704.864	4648257.383	2185	544123.423	4647389.111	3436	554359.509	4657160.390	4687	525627.017	4667967.359
935	542706.015	4648259.539	2186	544121.959	4647387.866	3437	554374.734	4657154.459	4688	525629.996	4667966.197
936	542707.062	4648261.441	2187	544120.538	4647386.785	3438	554387.184	4657149.610	4689	525657.484	4667955.482

№	X	Y	№	X	Y	№	X	Y	№	X	Y
937	542707.979	4648263.066	2188	544119.173	4647385.874	3439	554399.208	4657145.400	4690	525664.589	4667982.774
938	542708.801	4648264.493	2189	544117.875	4647385.143	3440	554406.761	4657143.185	4691	525689.609	4668000.420
939	542709.581	4648265.833	2190	544116.657	4647384.589	3441	554409.681	4657142.327	4692	525731.189	4667981.416
940	542710.371	4648267.198	2191	544115.530	4647384.225	3442	554424.956	4657139.717	4693	525748.982	4667967.821
941	542711.222	4648268.699	2192	544114.507	4647384.057	3443	554426.974	4657139.502	4694	525770.928	4667963.092
942	542712.185	4648270.442	2193	544113.579	4647384.073	3444	554438.142	4657138.321	4695	525792.396	4667960.622
943	542713.316	4648272.539	2194	544112.655	4647384.184	3445	554452.190	4657141.894	4696	525793.536	4667964.291
944	542714.662	4648275.108	2195	544111.621	4647384.286	3446	554471.291	4657149.188	4697	525813.349	4667954.956
945	542716.258	4648278.200	2196	544110.365	4647384.272	3447	554479.858	4657152.647	4698	525902.727	4667904.357
946	542718.056	4648281.718	2197	544108.775	4647384.042	3448	554482.615	4657153.593	4699	525881.716	4667849.444
947	542719.989	4648285.508	2198	544106.737	4647383.488	3449	554488.947	4657138.892	4700	525880.604	4667846.661
948	542721.989	4648289.417	2199	544104.140	4647382.506	3450	554490.709	4657135.000	4701	525864.387	4667804.968
949	542723.993	4648293.293	2200	544100.871	4647380.992	3451	554492.071	4657131.996	4702	525845.079	4667780.912
950	542725.929	4648296.983	2201	544096.862	4647378.878	3452	554492.962	4657130.027	4703	525843.920	4667779.469
951	542727.733	4648300.335	2202	544092.229	4647376.258	3453	554497.116	4657116.269	4704	525839.419	4667781.276
952	542729.335	4648303.202	2203	544087.136	4647373.256	3454	554393.273	4657077.019	4705	525835.123	4667783.000
953	542730.688	4648305.464	2204	544081.744	4647370.012	3455	554379.479	4657071.772	4706	525832.319	4667784.120
954	542731.803	4648307.163	2205	544076.215	4647366.656	3456	554389.764	4657042.806	4707	525807.735	4667793.979
955	542732.711	4648308.385	2206	544070.712	4647363.314	3457	554465.651	4657072.147	4708	525776.650	4667806.448
956	542733.442	4648309.205	2207	544065.395	4647360.120	3458	554478.657	4657073.552	4709	525733.497	4667823.745
957	542734.027	4648309.703	2208	544060.429	4647357.201	3459	554488.891	4657064.980	4710	525712.758	4667832.065
958	542734.493	4648309.960	2209	544055.931	4647354.667	3460	554518.287	4657075.461	4711	525706.761	4667818.846
959	542734.873	4648310.057	2210	544051.858	4647352.495	3461	554569.627	4656977.427	4712	525677.030	4667753.328
960	542735.194	4648310.073	2211	544048.122	4647350.650	3462	554538.046	4656965.389	4713	525672.207	4667742.696
961	542735.487	4648310.078	2212	544044.636	4647349.086	3463	554538.625	4656962.156	4714	525669.311	4667736.319
962	542735.772	4648310.078	2213	544041.311	4647347.761	3464	554541.287	4656956.841	4715	525639.744	4667671.159
963	542736.068	4648310.081	2214	544038.062	4647346.636	3465	554541.615	4656947.141	4716	525623.655	4667635.700
964	542736.396	4648310.087	2215	544034.801	4647345.663	3466	554571.768	4656948.420	4717	525602.152	4667688.387
965	542736.775	4648310.090	2216	544031.440	4647344.802	3467	554571.793	4656917.609	4718	525592.396	4667566.920
966	542737.223	4648310.093	2217	544027.905	4647344.023	3468	554572.531	4656891.318	4719	525582.493	4667545.927
967	542737.762	4648310.101	2218	544024.171	4647343.345	3469	554572.745	4656883.737	4720	525571.409	4667526.133
968	542738.410	4648310.106	2219	544020.225	4647342.796	3470	554589.026	4656868.324	4721	525567.671	4667520.445
969	542739.191	4648310.112	2220	544016.056	4647342.404	3471	554592.307	4656865.800	4722	525561.177	4667510.561
970	542740.150	4648310.122	2221	544011.649	4647342.200	3472	554630.396	4656832.616	4723	525559.397	4667507.855
971	542741.335	4648310.134	2222	544006.993	4647342.214	3473	554632.077	4656827.590	4724	525557.777	4667505.391
972	542742.796	4648310.145	2223	544002.077	4647342.476	3474	554635.739	4656794.209	4725	525538.488	4667481.687
973	542744.579	4648310.156	2224	543996.887	4647343.011	3475	554637.737	4656776.004	4726	525521.711	4667461.571
974	542746.733	4648310.169	2225	543991.436	4647343.831	3476	554637.542	4656771.905	4727	525506.791	4667445.555
975	542749.307	4648310.181	2226	543985.832	4647344.846	3477	554635.407	4656727.353	4728	525496.028	4667434.843
976	542752.350	4648310.195	2227	543980.209	4647345.952	3478	554634.784	4656714.374	4729	525453.514	4667387.468
977	542755.884	4648310.208	2228	543974.700	4647347.033	3479	554635.655	4656704.448	4730	525450.825	4667384.473
978	542759.835	4648310.222	2229	543969.441	4647347.990	3480	554643.319	4656641.704	4731	525447.606	4667380.884
979	542764.099	4648310.236	2230	543964.563	4647348.708	3481	554644.303	4656638.525	4732	525446.439	4667379.585
980	542768.576	4648310.249	2231	543960.199	4647349.080	3482	554647.776	4656627.303	4733	525436.865	4667368.918
981	542773.163	4648310.264	2232	543956.485	4647348.997	3483	554653.353	4656608.202	4734	525426.516	4667357.383
982	542777.760	4648310.277	2233	543953.495	4647348.385	3484	554656.535	4656588.401	4735	525409.978	4667338.955
983	542782.265	4648310.288	2234	543951.069	4647347.306	3485	554657.555	4656582.060	4736	525408.742	4667337.579
984	542786.576	4648310.299	2235	543948.985	4647345.860	3486	554658.447	4656579.127	4737	525404.791	4667333.179
985	542790.606	4648310.319	2236	543947.027	4647344.142	3487	554659.608	4656575.312	4738	525372.552	4667297.251
986	542794.333	4648310.379	2237	543944.974	4647342.248	3488	554660.268	4656573.141	4739	525365.399	4667289.281
987	542797.746	4648310.520	2238	543942.606	4647340.278	3489	554662.282	4656566.526	4740	525319.750	4667329.642
988	542800.834	4648310.790	2239	543939.705	4647338.327	3490	554662.952	4656564.329	4741	525317.505	4667331.629
989	542803.591	4648311.226	2240	543936.053	4647336.495	3491	554636.701	4656554.357	4742	525294.568	4667351.908
990	542806.005	4648311.869	2241	543931.498	4647334.856	3492	554642.003	4656539.154	4743	525265.869	4667308.478
991	542808.068	4648312.765	2242	543926.175	4647333.417	3493	554644.010	4656533.146	4744	525219.746	4667240.247
992	542809.770	4648313.952	2243	543920.282	4647332.153	3494	554647.346	4656523.163	4745	525216.819	4667235.915
993	542811.113	4648315.452	2244	543914.024	4647331.055	3495	554648.722	4656519.044	4746	525204.114	4667217.124
994	542812.134	4648317.209	2245	543907.603	4647330.095	3496	554653.472	4656506.354	4747	525185.326	4667189.332
995	542812.885	4648319.132	2246	543901.220	4647329.262	3497	554659.646	4656488.340	4748	537544.554	4667729.060
996	542813.414	4648321.138	2247	543895.078	4647328.537	3498	554676.279	4656473.514	4749	537544.552	4667729.072
997	542813.771	4648323.147	2248	543889.380	4647327.899	3499	554678.529	4656471.508	4750	537542.737	4667741.102
998	542814.005	4648325.072	2249	543884.277	4647327.336	3500	554691.669	4656459.949	4751	537541.727	4667747.798
999	542814.164	4648326.835	2250	543879.723	4647326.821	3501	554701.257	4656451.516	4752	537540.262	4667761.052
1000	542814.303	4648328.346	2251	543875.627	4647326.341	3502	554695.271	4656431.077	4753	537536.615	4667757.019
1001	542814.462	4648329.549	2252	543871.898	4647325.872	3503	554710.785	4656418.280	4754	537534.544	4667756.950

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1002	542814.674	4648330.465	2253	543868.439	4647325.403	3504	554718.956	4656407.941	4755	537532.114	4667756.873
1003	542814.968	4648331.138	2254	543865.157	4647324.906	3505	554734.037	4656380.834	4756	537491.751	4667755.554
1004	542815.371	4648331.615	2255	543861.959	4647324.366	3506	554741.457	4656367.419	4757	537490.977	4667756.570
1005	542815.910	4648331.941	2256	543858.751	4647323.767	3507	554750.380	4656351.287	4758	537489.067	4667759.072
1006	542816.613	4648332.164	2257	543855.465	4647323.092	3508	554766.478	4656320.671	4759	537470.214	4667783.822
1007	542817.508	4648332.327	2258	543852.140	4647322.360	3509	554777.176	4656326.418	4760	537455.390	4667803.290
1008	542818.624	4648332.473	2259	543848.836	4647321.599	3510	554797.154	4656337.150	4761	537455.201	4667803.538
1009	542819.971	4648332.644	2260	543845.619	4647320.832	3511	554798.768	4656333.698	4762	537452.518	4667807.055
1010	542821.511	4648332.838	2261	543842.550	4647320.081	3512	554806.225	4656317.756	4763	537451.112	4667808.898
1011	542823.184	4648333.047	2262	543839.691	4647319.381	3513	554809.905	4656317.232	4764	537453.723	4667810.862
1012	542824.936	4648333.268	2263	543837.108	4647318.749	3514	554858.555	4656310.316	4765	537499.213	4667845.055
1013	542826.709	4648333.491	2264	543834.860	4647318.214	3515	554880.792	4656285.668	4766	537501.889	4667847.066
1014	542828.447	4648333.709	2265	543832.987	4647317.792	3516	554895.928	4656228.726	4767	537521.874	4667847.734
1015	542830.094	4648333.916	2266	543831.426	4647317.477	3517	554894.319	4656220.247	4768	537539.389	4667847.379
1016	542831.592	4648334.106	2267	543830.088	4647317.257	3518	554889.875	4656196.821	4769	537540.308	4667847.358
1017	542832.903	4648334.271	2268	543828.884	4647317.111	3519	554858.969	4656174.390	4770	537540.563	4667853.725
1018	542834.053	4648334.421	2269	543827.728	4647317.031	3520	554814.387	4656155.965	4771	537541.075	4667862.348
1019	542835.090	4648334.548	2270	543826.530	4647316.997	3521	554801.067	4656150.459	4772	537541.582	4667868.804
1020	542836.055	4648334.669	2271	543825.201	4647316.997	3522	554787.256	4656144.749	4773	537542.059	4667876.777
1021	542836.995	4648334.790	2272	543823.652	4647317.011	3523	554785.578	4656144.057	4774	537542.512	4667882.812
1022	542837.955	4648334.909	2273	543821.821	4647317.036	3524	554772.471	4656138.641	4775	537542.940	4667888.067
1023	542838.978	4648335.038	2274	543819.730	4647317.067	3525	554771.308	4656125.515	4776	537543.666	4667898.567
1024	542840.110	4648335.182	2275	543817.425	4647317.102	3526	581100.447	4656720.013	4777	537544.176	4667905.441
1025	542841.383	4648335.342	2276	543814.956	4647317.146	3527	581007.543	4656729.185	4778	537544.763	4667911.973
1026	542842.770	4648335.528	2277	543812.369	4647317.196	3528	581010.508	4656751.764	4779	537545.115	4667919.237
1027	542844.233	4648335.734	2278	543809.711	4647317.254	3529	581016.011	4656793.607	4780	537545.724	4667927.392
1028	542845.734	4648335.971	2279	543807.030	4647317.323	3530	580938.729	4656792.964	4781	537545.603	4667934.170
1029	542847.233	4648336.233	2280	543804.371	4647317.403	3531	580938.610	4656776.470	4782	537544.211	4667940.726
1030	542848.693	4648336.531	2281	543801.783	4647317.485	3532	580855.040	4656775.626	4783	537540.782	4667944.688
1031	542850.074	4648336.865	2282	543799.304	4647317.549	3533	580616.150	4656773.212	4784	537536.308	4667946.732
1032	542851.338	4648337.235	2283	543796.974	4647317.560	3534	580612.073	4656773.171	4785	537531.771	4667947.025
1033	542852.461	4648337.648	2284	543794.834	4647317.480	3535	580605.492	4656773.102	4786	537526.580	4667945.154
1034	542853.483	4648338.134	2285	543792.922	4647317.282	3536	580592.657	4656822.440	4787	537519.439	4667940.606
1035	542854.462	4648338.722	2286	543791.276	4647316.934	3537	580590.196	4656831.899	4788	537514.432	4667936.583
1036	542855.453	4648339.441	2287	543789.938	4647316.396	3538	580568.540	4656915.124	4789	537509.428	4667933.113
1037	542856.512	4648340.324	2288	543788.947	4647315.640	3539	580507.472	4656902.773	4790	537502.498	4667928.495
1038	542857.695	4648341.402	2289	543788.320	4647314.650	3540	580507.577	4656917.270	4791	537496.584	4667923.439
1039	542859.057	4648342.697	2290	543787.997	4647313.455	3541	580560.349	4656957.168	4792	537491.449	4667918.437
1040	542860.656	4648344.252	2291	543787.894	4647312.112	3542	580519.788	4657083.626	4793	537486.567	4667922.970
1041	542862.539	4648346.084	2292	543787.931	4647310.663	3543	580617.340	4657164.095	4794	537484.458	4667924.925
1042	542864.730	4648348.217	2293	543788.024	4647309.162	3544	580667.314	4657272.696	4795	537479.011	4667926.244
1043	542867.243	4648350.663	2294	543788.094	4647307.662	3545	580980.794	4657311.093	4796	537478.169	4667930.117
1044	542870.094	4648353.438	2295	543788.055	4647306.203	3546	581007.745	4657209.532	4797	537475.735	4667944.713
1045	542873.297	4648356.556	2296	543787.827	4647304.846	3547	581109.522	4657238.177	4798	537473.971	4667952.241
1046	542876.868	4648360.029	2297	543787.342	4647303.620	3548	581139.863	4657121.596	4799	537470.288	4667960.104
1047	542880.823	4648363.877	2298	543786.592	4647302.506	3549	581173.418	4657130.644	4800	537467.539	4667964.152
1048	542885.175	4648368.114	2299	543785.583	4647301.477	3550	581204.312	4657158.817	4801	537462.100	4667969.629
1049	542889.925	4648372.713	2300	543784.322	4647300.498	3551	581238.145	4657123.378	4802	537467.921	4667976.864
1050	542895.006	4648377.502	2301	543782.815	4647299.539	3552	581210.873	4657098.790	4803	537471.048	4667975.265
1051	542900.339	4648382.266	2302	543781.068	4647298.564	3553	581233.478	4657072.930	4804	537481.999	4667974.514
1052	542905.844	4648386.788	2303	543779.088	4647297.549	3554	581249.170	4657004.134	4805	537492.755	4667974.617
1053	542911.438	4648390.856	2304	543776.881	4647296.454	3555	581246.079	4656950.172	4806	537502.025	4667977.877
1054	542917.041	4648394.258	2305	543774.458	4647295.265	3556	581300.558	4656949.775	4807	537508.853	4667983.528
1055	542922.572	4648396.779	2306	543771.852	4647294.012	3557	581299.888	4656789.239	4808	537514.925	4667990.812
1056	542927.951	4648398.206	2307	543769.098	4647292.755	3558	581193.540	4656791.513	4809	537511.375	4667994.914
1057	542933.105	4648398.398	2308	543766.233	4647291.535	3559	581100.982	4656793.483	4810	537504.469	4668000.691
1058	542938.004	4648397.530	2309	543763.296	4647290.407	3560	581100.604	4656741.604	4811	537496.345	4668005.198
1059	542942.622	4648395.853	2310	543760.321	4647289.414	3561	581100.447	4656720.013	4812	537492.004	4668006.200
1060	542946.938	4648393.615	2311	543757.344	4647288.611	3562	560255.080	4659481.750	4813	537494.771	4668013.017
1061	542950.929	4648391.066	2312	543754.406	4647288.045	3563	560247.148	4659482.371	4814	537492.587	4668021.879
1062	542954.570	4648388.459	2313	543751.536	4647287.739	3564	560210.503	4659485.326	4815	537485.692	4668023.591
1063	542957.840	4648386.040	2314	543748.745	4647287.612	3565	560208.004	4659485.530	4816	537474.397	4668026.382
1064	542960.715	4648384.059	2315	543746.040	4647287.552	3566	560193.138	4659486.699	4817	537463.062	4668030.699

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1065	542963.188	4648382.716	2316	543743.430	4647287.452	3567	560162.637	4659485.056	4818	537455.500	4668032.766
1066	542965.306	4648381.985	2317	543740.921	4647287.202	3568	560149.265	4659484.330	4819	537452.477	4668033.585
1067	542967.134	4648381.797	2318	543738.520	4647286.697	3569	560138.635	4659483.731	4820	537446.688	4668034.889
1068	542968.735	4648382.076	2319	543736.233	4647285.819	3570	560120.364	4659522.655	4821	537435.933	4668037.745
1069	542970.174	4648382.746	2320	543734.071	4647284.467	3571	560116.614	4659530.625	4822	537435.805	4668044.931
1070	542971.514	4648383.740	2321	543732.032	4647282.564	3572	560113.414	4659537.450	4823	537435.761	4668047.160
1071	542972.817	4648384.979	2322	543730.118	4647280.175	3573	560106.335	4659552.440	4824	537435.829	4668060.639
1072	542974.149	4648386.391	2323	543728.322	4647277.398	3574	560104.308	4659556.757	4825	537460.839	4668075.750
1073	542975.561	4648387.908	2324	543726.637	4647274.332	3575	560089.472	4659588.230	4826	537477.952	4668086.702
1074	542977.052	4648389.488	2325	543725.059	4647271.081	3576	560087.877	4659591.615	4827	537480.970	4668089.058
1075	542978.612	4648391.097	2326	543723.583	4647267.737	3577	560069.712	4659628.545	4828	537483.560	4668091.080
1076	542980.223	4648392.694	2327	543722.200	4647264.407	3578	560068.665	4659630.305	4829	537487.187	4668090.735
1077	542981.879	4648394.247	2328	543720.908	4647261.185	3579	560066.750	4659633.565	4830	537490.076	4668090.784
1078	542983.565	4648395.723	2329	543719.698	4647258.154	3580	560061.251	4659641.737	4831	537492.201	4668091.458
1079	542985.268	4648397.077	2330	543718.556	4647255.293	3581	560060.321	4659643.110	4832	537493.223	4668093.182
1080	542986.977	4648398.283	2331	543717.470	4647252.570	3582	560057.166	4659656.065	4833	537495.581	4668093.102
1081	542988.681	4648399.303	2332	543716.423	4647249.946	3583	560054.110	4659664.780	4834	537497.624	4668094.978
1082	542990.374	4648400.147	2333	543715.401	4647247.386	3584	560047.937	4659674.999	4835	537499.554	4668096.484
1083	542992.063	4648400.824	2334	543714.389	4647244.851	3585	560040.060	4659691.551	4836	537500.126	4668101.900
1084	542993.740	4648401.339	2335	543713.376	4647242.307	3586	560031.327	4659711.428	4837	537501.421	4668114.161
1085	542995.408	4648401.707	2336	543712.340	4647239.715	3587	560017.955	4659744.881	4838	537493.390	4668126.038
1086	542997.065	4648401.935	2337	543711.273	4647237.041	3588	560011.687	4659759.921	4839	537477.156	4668150.926
1087	542998.711	4648402.034	2338	543710.165	4647234.261	3589	560010.731	4659765.928	4840	537472.989	4668148.178
1088	543000.344	4648402.015	2339	543709.005	4647231.356	3590	560010.825	4659778.922	4841	537469.518	4668153.144
1089	543001.963	4648401.889	2340	543707.789	4647228.302	3591	560008.362	4659783.938	4842	537456.733	4668171.444
1090	543003.561	4648401.665	2341	543706.504	4647225.083	3592	560003.390	4659787.471	4843	537458.964	4668171.830
1091	543005.133	4648401.367	2342	543705.143	4647221.673	3593	559974.613	4659790.743	4844	537457.656	4668176.225
1092	543006.670	4648401.002	2343	543703.699	4647218.049	3594	559910.379	4659798.027	4845	537450.270	4668177.748
1093	543008.165	4648400.589	2344	543702.160	4647214.194	3595	559876.540	4659801.888	4846	537447.434	4668187.725
1094	543009.611	4648400.140	2345	543700.525	4647210.098	3596	559877.333	4659808.015	4847	537443.904	4668211.091
1095	543011.001	4648399.671	2346	543698.809	4647205.792	3597	559877.662	4659810.508	4848	537433.077	4668210.922
1096	543012.327	4648399.196	2347	543697.028	4647201.328	3598	559878.263	4659814.933	4849	537436.815	4668215.584
1097	543013.582	4648398.735	2348	543695.203	4647196.752	3599	559880.975	4659835.844	4850	537438.539	4668217.739
1098	543014.762	4648398.286	2349	543693.351	4647192.109	3600	559910.558	4659848.812	4851	537453.951	4668236.970
1099	543015.860	4648397.864	2350	543691.492	4647187.450	3601	559960.226	4659874.316	4852	537455.864	4668239.357
1100	543016.871	4648397.475	2351	543689.642	4647182.818	3602	559963.295	4659875.795	4853	537453.822	4668273.648
1101	543017.790	4648397.124	2352	543687.824	4647178.258	3603	559966.244	4659877.210	4854	537463.282	4668286.446
1102	543018.610	4648396.823	2353	543686.053	4647173.819	3604	559979.540	4659875.747	4855	537468.963	4668293.830
1103	543019.328	4648396.578	2354	543684.345	4647169.538	3605	559999.576	4659873.533	4856	537476.218	4668303.276
1104	543019.937	4648396.390	2355	543682.714	4647165.453	3606	560033.977	4659869.723	4857	537473.094	4668305.317
1105	543020.436	4648396.274	2356	543681.174	4647161.591	3607	560060.048	4659880.840	4858	537448.898	4668283.789
1106	543020.837	4648396.222	2357	543679.739	4647157.999	3608	560090.041	4659881.309	4859	537418.578	4668307.179
1107	543021.159	4648396.230	2358	543678.425	4647154.702	3609	560122.291	4659874.642	4860	537422.792	4668341.078
1108	543021.419	4648396.294	2359	543677.244	4647151.745	3610	560154.920	4659867.844	4861	537435.540	4668349.701
1109	543021.630	4648396.407	2360	543676.212	4647149.160	3611	560169.374	4659844.247	4862	537442.394	4668354.031
1110	543021.814	4648396.564	2361	543675.329	4647146.970	3612	560166.158	4659832.275	4863	537452.270	4668349.232
1111	543021.984	4648396.760	2362	543674.548	4647145.166	3613	560175.636	4659829.706	4864	537455.615	4668357.055
1112	543022.162	4648396.991	2363	543673.806	4647143.720	3614	560189.288	4659825.108	4865	537456.495	4668359.171
1113	543022.357	4648397.254	2364	543673.044	4647142.606	3615	560194.549	4659818.572	4866	537462.626	4668373.899
1114	543022.571	4648397.543	2365	543672.200	4647141.806	3616	560214.138	4659805.816	4867	537473.690	4668382.222
1115	543022.800	4648397.867	2366	543671.211	4647141.290	3617	560216.745	4659804.103	4868	537454.394	4668394.227
1116	543023.041	4648398.217	2367	543670.019	4647141.039	3618	560219.979	4659801.957	4869	537453.374	4668432.824
1117	543023.289	4648398.597	2368	543668.560	4647141.025	3619	560222.406	4659800.379	4870	537471.826	4668432.730
1118	543023.543	4648399.005	2369	543666.797	4647141.223	3620	560245.059	4659822.518	4871	537471.016	4668464.454
1119	543023.797	4648399.447	2370	543664.783	4647141.609	3621	560225.855	4659862.332	4872	537476.749	4668469.190
1120	543024.049	4648399.916	2371	543662.593	4647142.145	3622	560225.512	4659883.825	4873	537483.864	4668470.348
1121	543024.297	4648400.418	2372	543660.308	4647142.804	3623	560245.085	4659894.991	4874	537504.618	4668472.037
1122	543024.551	4648400.979	2373	543658.000	4647143.557	3624	560239.347	4659904.531	4875	537514.516	4668473.555
1123	543024.825	4648401.621	2374	543655.747	4647144.371	3625	560232.310	4659925.262	4876	537524.161	4668477.543
1124	543025.129	4648402.374	2375	543653.625	4647145.216	3626	560232.731	4659930.890	4877	537531.314	4668481.080
1125	543025.475	4648403.262	2376	543651.711	4647146.060	3627	560233.072	4659935.251	4878	537537.334	4668471.640
1126	543025.875	4648404.313	2377	543650.051	4647146.876	3628	560238.923	4659941.207	4879	537541.570	4668472.740
1127	543026.343	4648405.558	2378	543648.573	4647147.638	3629	560245.272	4659946.794	4880	537544.028	4668484.708



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1128	543026.891	4648407.016	2379	543647.169	4647148.318	3630	560257.709	4659955.378	4881	537545.528	4668492.015
1129	543027.532	4648408.710	2380	543645.737	4647148.890	3631	560264.975	4659957.827	4882	537555.761	4668527.435
1130	543028.297	4648410.628	2381	543644.174	4647149.328	3632	560268.542	4659958.986	4883	537565.625	4668550.898
1131	543029.220	4648412.747	2382	543642.372	4647149.607	3633	560272.291	4659958.959	4884	537582.291	4668575.999
1132	543030.333	4648415.050	2383	543640.231	4647149.698	3634	560279.038	4659958.912	4885	537586.256	4668579.617
1133	543031.668	4648417.510	2384	543637.645	4647149.580	3635	560285.284	4659958.553	4886	537598.613	4668590.873
1134	543033.259	4648420.117	2385	543634.554	4647149.212	3636	560312.323	4659957.168	4887	537605.009	4668596.145
1135	543035.140	4648422.843	2386	543631.082	4647148.509	3637	560318.347	4659951.262	4888	537629.270	4668615.635
1136	543037.343	4648425.668	2387	543627.396	4647147.384	3638	560333.356	4659936.523	4889	537632.032	4668618.752
1137	543039.880	4648428.569	2388	543623.665	4647145.737	3639	560337.369	4659938.492	4890	537635.967	4668620.931
1138	543042.676	4648431.494	2389	543620.056	4647143.477	3640	560346.562	4659965.416	4891	537643.557	4668626.956
1139	543045.637	4648434.396	2390	543616.737	4647140.506	3641	560356.335	4659985.723	4892	537657.743	4668638.432
1140	543048.669	4648437.223	2391	543613.876	4647136.730	3642	560360.139	4659993.309	4893	537661.425	4668641.411
1141	543051.673	4648439.919	2392	543611.639	4647132.059	3643	560370.808	4660000.542	4894	537679.364	4668658.674
1142	543054.558	4648442.434	2393	543610.148	4647126.446	3644	560379.795	4659999.165	4895	537688.403	4668670.114
1143	543057.225	4648444.714	2394	543609.327	4647120.043	3645	560381.289	4659998.404	4896	537691.181	4668674.078
1144	543059.582	4648446.707	2395	543609.050	4647113.052	3646	560385.960	4659996.120	4897	537695.182	4668678.702
1145	543061.561	4648448.380	2396	543609.196	4647105.676	3647	560388.239	4660000.103	4898	537722.234	4668719.093
1146	543063.201	4648449.772	2397	543609.640	4647098.117	3648	560399.943	4660020.511	4899	537731.492	4668709.521
1147	543064.572	4648450.943	2398	543610.259	4647090.575	3649	560426.625	4660115.783	4900	537727.651	4668687.137
1148	543065.745	4648451.946	2399	543610.925	4647083.254	3650	560435.201	4660126.719	4901	537725.147	4668668.616
1149	543066.785	4648452.845	2400	543611.521	4647076.357	3651	560437.570	4660134.947	4902	537720.650	4668635.375
1150	543067.764	4648453.695	2401	543611.935	4647070.056	3652	560442.330	4660153.038	4903	537719.120	4668628.479
1151	543068.749	4648454.558	2402	543612.129	4647064.405	3653	560444.739	4660166.697	4904	537717.061	4668619.198
1152	543069.809	4648455.485	2403	543612.077	4647059.428	3654	560446.085	4660171.686	4905	537716.566	4668616.967
1153	543071.008	4648456.537	2404	543611.759	4647055.152	3655	560452.571	4660195.005	4906	537712.612	4668599.135
1154	543072.389	4648457.745	2405	543611.148	4647051.599	3656	560459.368	4660219.510	4907	537707.301	4668573.996
1155	543073.991	4648459.143	2406	543610.223	4647048.799	3657	560487.429	4660211.557	4908	537698.107	4668538.701
1156	543075.851	4648460.763	2407	543608.959	4647046.774	3658	560500.208	4660207.969	4909	537693.558	4668517.646
1157	543078.006	4648462.636	2408	543607.334	4647045.547	3659	560528.202	4660200.019	4910	537698.686	4668514.821
1158	543080.495	4648464.796	2409	543605.338	4647045.124	3660	560523.971	4660184.617	4911	537728.606	4668498.316
1159	543083.357	4648467.270	2410	585398.407	4648449.538	3661	560516.012	4660155.505	4912	537677.226	4668443.300
1160	543086.627	4648470.093	2411	585391.208	4648450.909	3662	560507.799	4660125.502	4913	537681.133	4668438.832
1161	543090.317	4648473.273	2412	585380.394	4648452.415	3663	560503.041	4660108.115	4914	537683.688	4668438.277
1162	543094.321	4648476.719	2413	585351.438	4648458.685	3664	560501.698	4660103.242	4915	537706.473	4668433.262
1163	543098.503	4648480.313	2414	585336.618	4648462.054	3665	560499.767	4660096.197	4916	537704.700	4668410.794
1164	543102.729	4648483.946	2415	585330.305	4648464.070	3666	560485.782	4660045.261	4917	537704.581	4668409.284
1165	543106.867	4648487.502	2416	585323.561	4648467.226	3667	560480.001	4660024.117	4918	537697.315	4668401.191
1166	543110.779	4648490.859	2417	585310.749	4648474.600	3668	560469.671	4659986.518	4919	537693.328	4668394.452
1167	543114.335	4648493.913	2418	585302.994	4648477.805	3669	560459.498	4659962.100	4920	537688.504	4668388.228
1168	543117.397	4648496.539	2419	585300.396	4648477.973	3670	560491.409	4659951.372	4921	537685.587	4668384.321
1169	543119.868	4648498.661	2420	585299.938	4648478.194	3671	560489.035	4659942.526	4922	537683.279	4668381.740
1170	543121.789	4648500.308	2421	585289.758	4648483.111	3672	560486.272	4659932.416	4923	537679.034	4668377.960
1171	543123.239	4648501.552	2422	585294.568	4648503.990	3673	560491.551	4659910.517	4924	537674.182	4668374.829
1172	543124.293	4648502.457	2423	585249.771	4648502.467	3674	560500.344	4659873.968	4925	537669.406	4668372.241
1173	543125.030	4648503.088	2424	585247.702	4648502.431	3675	560485.228	4659857.450	4926	537671.805	4668364.048
1174	543125.527	4648503.513	2425	585246.683	4648502.448	3676	560489.013	4659854.172	4927	537675.827	4668365.899
1175	543125.861	4648503.794	2426	585245.632	4648502.487	3677	560509.872	4659835.838	4928	537679.931	4668368.059
1176	543126.109	4648504.004	2427	585243.535	4648502.622	3678	560523.779	4659823.681	4929	537684.730	4668372.280
1177	543126.344	4648504.203	2428	585241.477	4648502.838	3679	560527.500	4659828.153	4930	537689.219	4668376.338
1178	543126.631	4648504.443	2429	585240.418	4648502.972	3680	560537.047	4659835.080	4931	537693.342	4668352.269
1179	543127.026	4648504.768	2430	585239.380	4648503.132	3681	560549.565	4659837.987	4932	537699.303	4668355.483
1180	543127.588	4648505.234	2431	585238.371	4648503.309	3682	560575.353	4659836.238	4933	537699.541	4668341.458
1181	543128.377	4648505.883	2432	585237.324	4648503.508	3683	560601.020	4659834.302	4934	537710.428	4668338.628
1182	543129.449	4648506.766	2433	585236.316	4648503.723	3684	560605.005	4659832.589	4935	537718.401	4668320.277
1183	543130.864	4648507.930	2434	585234.260	4648504.228	3685	560607.924	4659829.819	4936	537723.519	4668317.452
1184	543132.681	4648509.422	2435	585233.282	4648504.506	3686	560624.365	4659814.143	4937	537718.835	4668293.083
1185	543134.937	4648511.279	2436	585232.274	4648504.804	3687	560632.496	4659806.396	4938	537726.566	4668289.469
1186	543137.605	4648513.474	2437	585231.267	4648505.118	3688	560636.239	4659797.373	4939	537711.848	4668266.875
1187	543140.630	4648515.960	2438	585230.280	4648505.458	3689	560632.358	4659787.406	4940	537706.648	4668248.719
1188	543143.964	4648518.702	2439	585216.501	4648510.580	3690	560600.315	4659753.838	4941	537665.953	4668232.048
1189	543147.556	4648521.657	2440	585209.560	4648513.157	3691	560582.747	4659735.416	4942	537659.250	4668234.045
1190	543151.355	4648524.779	2441	585209.423	4648513.210	3692	560580.481	4659733.052	4943	537635.365	4668223.805
1191	543155.311	4648528.032	2442	585196.093	4648518.164	3693	560571.727	4659723.866	4944	537632.859	4668219.993

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1192	543159.373	4648531.375	2443	585192.384	4648519.529	3694	560562.421	4659715.627	4945	537643.287	4668206.534
1193	543163.501	4648534.741	2444	585178.985	4648524.465	3695	560556.133	4659710.120	4946	537638.250	4668202.542
1194	543167.687	4648538.007	2445	585178.749	4648524.553	3696	560551.042	4659705.587	4947	537632.499	4668197.974
1195	543171.937	4648541.022	2446	585174.769	4648526.007	3697	560544.190	4659699.513	4948	537626.393	4668189.960
1196	543176.255	4648543.634	2447	585165.696	4648529.342	3698	560532.490	4659689.162	4949	537621.488	4668183.529
1197	543180.644	4648545.698	2448	585159.804	4648531.513	3699	560529.461	4659685.188	4950	537616.762	4668168.669
1198	543185.108	4648547.064	2449	585159.095	4648531.781	3700	560520.234	4659661.574	4951	537615.227	4668148.487
1199	543189.652	4648547.585	2450	585158.404	4648532.034	3701	560504.188	4659620.278	4952	537614.809	4668130.606
1200	543194.276	4648547.108	2451	585144.181	4648537.265	3702	560497.435	4659602.832	4953	537614.659	4668119.651
1201	543198.975	4648545.549	2452	585143.173	4648537.654	3703	560497.057	4659601.836	4954	537614.703	4668111.943
1202	543203.688	4648543.056	2453	585142.157	4648538.082	3704	560487.503	4659577.414	4955	537614.413	4668105.030
1203	543208.342	4648539.841	2454	585141.169	4648538.528	3705	560486.993	4659576.035	4956	537613.807	4668099.935
1204	543212.864	4648536.123	2455	585139.199	4648539.502	3706	560480.631	4659568.583	4957	537613.309	4668093.391
1205	543217.180	4648532.109	2456	585138.242	4648540.020	3707	560473.928	4659566.321	4958	537611.410	4668086.478
1206	543221.220	4648528.012	2457	585137.307	4648540.564	3708	560469.107	4659564.670	4959	537609.979	4668080.798
1207	543224.908	4648524.043	2458	585136.351	4648541.144	3709	560453.617	4659565.282	4960	537606.904	4668073.014
1208	543228.174	4648520.415	2459	585135.444	4648541.720	3710	560450.181	4659565.742	4961	537605.744	4668070.126
1209	543230.971	4648517.290	2460	585133.656	4648542.973	3711	560446.317	4659566.271	4962	537604.278	4668066.457
1210	543233.368	4648514.614	2461	585132.920	4648543.528	3712	560439.326	4659567.196	4963	537600.142	4668057.038
1211	543235.459	4648512.285	2462	585131.936	4648544.313	3713	560433.092	4659586.922	4964	537597.880	4668051.088
1212	543237.342	4648510.189	2463	585130.267	4648545.736	3714	560432.747	4659598.608	4965	537592.289	4668036.876
1213	543239.111	4648508.228	2464	585129.472	4648546.473	3715	560432.294	4659614.732	4966	537587.690	4668020.241
1214	543240.862	4648506.291	2465	585128.698	4648547.226	3716	560432.193	4659617.419	4967	537585.253	4668001.157
1215	543242.690	4648504.280	2466	585127.913	4648548.024	3717	560428.562	4659625.325	4968	537583.781	4667989.773
1216	543244.692	4648502.087	2467	585126.447	4648549.643	3718	560425.492	4659632.023	4969	537572.982	4667990.690
1217	543246.945	4648499.621	2468	585125.752	4648550.468	3719	560421.555	4659640.675	4970	537566.759	4667991.226
1218	543249.458	4648496.873	2469	585125.058	4648551.334	3720	560418.043	4659648.321	4971	537561.494	4667991.775
1219	543252.221	4648493.852	2470	585124.405	4648552.189	3721	560412.572	4659660.357	4972	537560.230	4667981.474
1220	543255.228	4648490.561	2471	585123.762	4648553.072	3722	560402.791	4659681.741	4973	537559.228	4667970.059
1221	543258.467	4648487.011	2472	585123.150	4648553.973	3723	560392.585	4659704.056	4974	537558.121	4667956.599
1222	543261.930	4648483.207	2473	585122.546	4648554.900	3724	560384.774	4659721.227	4975	537557.852	4667942.928
1223	543265.609	4648479.157	2474	585121.973	4648555.833	3725	560379.798	4659724.261	4976	537555.072	4667904.126
1224	543269.496	4648474.865	2475	585120.897	4648557.722	3726	560373.793	4659723.307	4977	537553.932	4667883.237
1225	543273.565	4648470.358	2476	585119.922	4648559.687	3727	560349.617	4659697.990	4978	537552.623	4667866.752
1226	543277.742	4648465.717	2477	585119.480	4648560.671	3728	560328.468	4659668.089	4979	537551.825	4667853.196
1227	543281.938	4648461.047	2478	585119.047	4648561.681	3729	560314.773	4659648.762	4980	537551.594	4667849.626
1228	543286.061	4648456.451	2479	585118.644	4648562.697	3730	560307.355	4659641.877	4981	537551.037	4667840.925
1229	543290.024	4648452.029	2480	585118.262	4648563.717	3731	560301.377	4659636.423	4982	537550.015	4667832.288
1230	543293.734	4648447.888	2481	585117.587	4648565.803	3732	560299.677	4659634.873	4983	537549.719	4667828.465
1231	543297.103	4648444.120	2482	585117.013	4648567.905	3733	560296.068	4659628.035	4984	537549.386	4667824.153
1232	543300.041	4648440.837	2483	585116.771	4648568.967	3734	560290.433	4659617.448	4985	537549.501	4667818.142
1233	543302.490	4648438.099	2484	585116.549	4648570.048	3735	560286.379	4659609.791	4986	537549.596	4667813.177
1234	543304.532	4648435.816	2485	585116.357	4648571.099	3736	560283.338	4659604.137	4987	537549.843	4667799.535
1235	543306.277	4648433.867	2486	585116.184	4648572.191	3737	560278.699	4659594.291	4988	537549.875	4667797.789
1236	543307.840	4648432.120	2487	585116.043	4648573.282	3738	560275.850	4659588.749	4989	537553.379	4667797.913
1237	543309.330	4648430.454	2488	585115.931	4648574.374	3739	560273.816	4659583.891	4990	537576.379	4667798.732
1238	543310.862	4648428.741	2489	585115.849	4648575.452	3740	560273.181	4659581.896	4991	537580.304	4667798.873
1239	543312.548	4648426.856	2490	585115.754	4648577.632	3741	560266.408	4659561.890	4992	537588.001	4667799.146
1240	543314.501	4648424.672	2491	585115.771	4648579.811	3742	560263.793	4659554.101	4993	537591.407	4667799.270
1241	543316.803	4648422.112	2492	585115.818	4648580.920	3743	560261.238	4659546.498	4994	537593.563	4667799.345
1242	543319.414	4648419.276	2493	585115.898	4648582.001	3744	560255.297	4659537.668	4995	537611.819	4667799.996
1243	543322.269	4648416.311	2494	585116.004	4648583.088	3745	560254.983	4659537.235	4996	537614.698	4667800.097
1244	543325.297	4648413.370	2495	585116.132	4648584.178	3746	560259.445	4659532.203	4997	537614.838	4667789.654
1245	543328.429	4648410.600	2496	585116.290	4648585.257	3747	560258.499	4659521.526	4998	537615.608	4667732.498
1246	543331.598	4648408.148	2497	585116.686	4648587.400	3748	560255.080	4659481.750	4999	537553.019	4667730.316
1247	543334.733	4648406.169	2498	585116.923	4648588.471	3749	570888.245	4659504.923	5000	537550.010	4667730.222
1248	543337.768	4648404.804	2499	585117.191	4648589.527	3750	570883.419	4659505.251	5001	537546.935	4667729.568
1249	543340.646	4648404.158	2500	585117.477	4648590.564	3751	570878.635	4659505.924	5002	537544.554	4667729.060
1250	543343.350	4648404.150	2501	585120.267	4648599.963	3752	570873.915	4659506.964			
1251	543345.882	4648404.638	2502	585140.447	4648666.664	3753	570869.287	4659508.371			

## Приложение № 2

към т. 6 от Заповед № РД-50 от 17.01.2024 г.

**Координатен регистър на точките, описващи линията, ограничаваща откъм морето морските пространства, включени в защитена зона BG0001007 „Странджа“, в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y
1	573132.294	4666154.751
2	573914.189	4666787.676
3	598935.741	4667066.920
4	603413.088	4650394.992
5	586622.885	4648385.339
6	585942.993	4648409.618
7	585678.702	4648429.597

1020

**ЗАПОВЕД № РД-52  
от 17 януари 2024 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение № 122 от 2.03.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.), изменено с решения на Министерския съвет № 52 от 5.02.2008 г. (ДВ, бр. 14 от 2008 г.), № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.) и № 588 от 6.08.2021 г. (ДВ, бр. 67 от 2021 г.), предвид Решение на Комисията 2009/93/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039) и Решение за изпълнение (ЕС) 2023/244 на Комисията от 26 януари 2023 г. за приемане на шестнадесетата актуализация на списъка на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2023) 607) обявявам:

1. Защитена зона BG0000443 „Река Омуровска“ в землищата на с. Братя Даскалови, с. Голям дол, с. Горно Белево, с. Горно ново село, с. Долно ново село, с. Малко Дряново, с. Марково, с. Медово, с. Малък дол, с. Найденово, с. Партизанин, с. Плодовитово, с. Славянин, с. Сърневец, с. Черна гора, община Братя Даскалови, област Стара Загора, с. Чехларе, община Брезово, област Пловдив, с. Градина, община Първомай, област Пловдив, с обща площ 8191,050 дка.

2. Предмет на опазване в защитена зона BG0000443 „Река Омуровска“ са:

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

– 3150 Естествени еутрофни езера с растителност от типа *Magnopotamion* или *Hydrocharition*;

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

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

– 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 нощник (*Myotis myotis*), Остроух нощник (*Myotis blythii*), Малък подковонос (*Rhinolophus hipposideros*);

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

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

2.2.4. безгръбначни – Бръмбар рогач (*Lucanus cervus*), \*Алпийска розалия (*Rosalia alpina*), Ценагрион (*Coenagrion ornatum*), Бисерна мида (*Unio crassus*).

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

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

3.2. подобряване на структурата и функциите на природни местообитания с кодове 3260 и 92A0;

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

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

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

5. Приоритетни за опазване в защитената зона са видовете по т. 2.2, означени със знак (\*) в приложение № 2 от ЗБР, както и типовете природни местообитания и видовете по т. 2, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000443 „Река Омуровска“, е посочен в приложението, неразделна част от настоящата заповед.

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

8. В границите на защитената зона се забранява:

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