



### СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

<b>Президент на Републиката</b>	
✓ <a href="#">Указ № 141</a> за прекратяване на правомощията на главния секретар на Министерството на вътрешните работи главен комисар Ивайло Стефанов Иванов и освобождаването му от длъжност	2
<b>Конституционен съд</b>	
✓ <a href="#">Решение № 7</a> от 11 май 2021 г. по конституционно дело № 4 от 2021 г.	2
<b>Министерски съвет</b>	
✓ <a href="#">Постановление № 186</a> от 13 май 2021 г. за изменение на Устройствения правилник на Министерския съвет и на неговата администрация, приет с Постановление № 229 на Министерския съвет от 2009 г.	14
✓ <a href="#">Постановление № 187</a> от 13 май 2021 г. за изменение на Устройствения правилник на Министерството на културата, приет с Постановление № 266 на Министерския съвет от 2017 г.	15
<b>Министерство на здравеопазването</b>	
✓ <a href="#">Правилник</a> за функциите и състава на Експертния съвет за одобряване на стратегически карти за шум и планове за действие	16
✓ <a href="#">Наредба № 9</a> от 27 април 2021 г. за утвърждаване на медицински стандарт „Акушерство и гинекология“	17
<b>Министерство на околната среда и водите</b>	
✓ <a href="#">Правилник</a> за изменение и допълнение на Правилника за условията и	
реда за управлението, възлагането на дейностите по поддържане и възстановяване, възлагането на туристически дейности, охраната и контрола в горите, земите и водните площи в защитените територии – изключителна държавна собственост	63
<b>Министерство на вътрешните работи</b>	
✓ <a href="#">Наредба</a> за допълнение на Наредба № 8121з-919 от 2017 г. за размера на основните месечни възнаграждения на държавните служители по чл. 142, ал. 1, т. 1 и ал. 3 от Закона за Министерството на вътрешните работи и размера на началните и максималните заплати за длъжност на лицата, работещи по трудово правоотношение	63
<b>Министерство на отбраната</b>	
<b>Прокуратура на Република България</b>	
✓ <a href="#">Инструкция</a> за изменение и допълнение на Инструкция № И-3 от 15.11.2012 г. за организация на взаимодействието между Прокуратурата на Република България и военната полиция	64
<b>Комисия за енергийно и водно регулиране</b>	
✓ <a href="#">Правила</a> за изменение и допълнение на Правилата за работа на организиран борсов пазар на електрическа енергия	65

Приложение  
към т. 6 от Заповед № РД-263/31.03.2021 г.

**Пълен опис на координатите на точките, определящи границата на защитена зона BG0000524  
„Оризището“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	167753.044	4880100.005	7	165966.680	4882616.281	13	167099.964	4882693.115	19	169212.868	4881550.225
2	167080.756	4880397.733	8	166120.345	4882606.678	14	167234.421	4882232.116	20	169414.554	4880868.334
3	166571.739	4881329.330	9	166264.407	4882424.199	15	167426.503	4882280.135	21	168886.328	4880609.023
4	166043.512	4881425.373	10	166936.694	4882933.216	16	167887.501	4881348.540	22	168415.727	4880484.171
5	165688.160	4881444.581	11	167080.756	4883096.486	17	168156.416	4881367.747	23	167945.125	4880244.068
6	165793.805	4882049.638	12	167196.005	4882962.028	18	168742.266	4881540.620	24	167753.044	4880100.005

3000

**ЗАПОВЕД № РД-264  
от 31 март 2021 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение на Министерския съвет № 122 от 2.03.2007 г. (ДВ, бр. 21 от 2007 г.), изменено с решения на Министерския съвет № 52 от 5.02.2008 г. (ДВ, бр. 14 от 2008 г.), № 811 от 16.11.2010 г. (ДВ, бр. 96 от 2010 г.) и № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.), предвид Решение на Комисията 2009/93/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039), Решение на Комисията 2009/91/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Алпийския биогеографски регион (нотифицирано под номер С (2008) 7973), Решение за изпълнение на Комисията 2013/23/ЕС от 16 ноември 2012 г. за приемане на шести актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2012) 8135) и Решение за изпълнение на Комисията 2013/22/ЕС от 16 ноември 2012 г. за приемане на шести актуализиран списък на териториите от значение за Общността в Алпийския биогеографски регион (нотифицирано под номер С (2012) 8120) обявявам:

1. Защитена зона BG0000366 „Кресна – Илинденци“ в землищата на с. Влахи, с. Горна Брезница, с. Долна Градешница, гр. Кресна, с. Ошава, с. Сливница, с. Стара Кресна, община Кресна, област Благоевград, с. Лиляново, с. Плоски, община Сандански, област Благоевград, с. Брежани, с. Брестово, с. Градево, с. Крупник, с. Мечкул, с. Полето, с. Ракитна, с. Сенокос, гр. Симитли, с. Сухострел, с. Сушица, с. Тросково, община Симитли, област Благоевград, с. Велювец, с. Вракуповица, с. Гореме, с. Горна Крушица, с. Горна Рибница, с. Добри лаки, с. Илинденци, с. Каменица, с. Клепало, с. Кърпелево, с. Микрево, с. Раздол, с. Седелец, с. Цапарево, община Струмяни, област Благоевград, с обща площ 485 965,184 дка.

2. Предмет на опазване в защитена зона BG0000366 „Кресна – Илинденци“ са:

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

- 4060 Алпийски и бореални ерикоидни съобщества;
- 4070 \* Храстови съобщества с *Pinus mugo*;
- 5210 Храсталаци с *Juniperus spp.*;
- 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*;
- 6230 \* Богати на видове картълови съобщества върху силикатен терен в планините;
- 62A0 Източно субсредиземноморски сухи тревни съобщества;
- 62D0 Оро-мизийски ацидофилни тревни съобщества;
- 6430 Хидрофилни съобщества от високи тревни в равнините и в планинския до алпийския пояс;
- 6510 Низинни сенокосни ливади;
- 6520 Планински сенокосни ливади;
- 8110 Силикатни сипеи от планинския до снежния пояс;
- 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;
- 9110 Букови гори от типа *Luzulo-Fagetum*;
- 9130 Букови гори от типа *Asperulo-Fagetum*;
- 9150 Термофилни букови гори (*Cephalanthero-Fagion*);
- 9170 Дъбово-габъррови гори от типа *Galio-Carpinetum*;
- 9180 \* Смесени гори от съюза *Tilio-Acerion* върху сипеи и стръмни склонове;
- 91AA \* Източни гори от космат дъб;
- 91BA Мизийски гори от обикновена ела;
- 91CA Рило-Родопски и Старопланински бялборови гори;
- 91E0 \* Алувиални гори с *Alnus glutinosa* и *Fraxinus excelsior* (*Alno-Pandion*, *Alnion incanae*, *Salicion albae*);
- 91M0 Балкано-панонски церово-горунови гори;
- 91Z0 Мизийски гори от сребролистна липа;
- 9260 Гори от *Castanea sativa*;
- 92A0 Крайречни галерии от *Salix alba* и *Populus alba*;

- 92C0 Гори от *Platanus orientalis*;
- 92D0 Южни крайречни галерии и храсталаци (*Nerio-Tamaricetea* и *Securinegion tinctoriae*);
- 9410 Ацидофилни гори от *Picea* в планинския до алпийския пояс (*Vaccinio-Piceetea*);
- 9530 \* Субсредиземноморски борови гори с ендемични подвидове черен бор;
- 9560 \* Ендемични гори от *Juniperus spp.*;
- 95A0 Гори от бяла и черна мура;

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

2.2.1. бозайници – \*Кафява мечка (*Ursus arctos*), \*Европейски вълк (*Canis lupus*), Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Голям подковонос (*Rhinolophus ferrumequinum*), Малък подковонос (*Rhinolophus hipposideros*), Южен подковонос (*Rhinolophus euryale*), Голям нощник (*Myotis myotis*), Трицветен нощник (*Myotis emarginatus*), Остроух нощник (*Myotis blythii*), Дългоух нощник (*Myotis bechsteinii*), Дългокрил прилеп (*Miniopterus schreibersii*), Широкоух прилеп (*Barbastella barbastellus*);

2.2.2. земноводни и влечуги – Жълтокоремна бумка (*Bombina variegata*), Голям гребенест тритон (*Triturus karelinii*), Ивичест смок (*Elaphe quatuorlineata*), Леопардов смок (*Elaphe situla*), Обикновена блатна костенурка (*Emys orbicularis*), Шипобедрена костенурка (*Testudo graeca*), Шипопашата костенурка (*Testudo hermanni*);

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

2.2.4. безгръбначни – \*Ручеен рак (*Austropotamobius torrentium*), Офигомфус (Зелено речно водно конче) (*Ophiogomphus cecilia*), Кордулегастер (Балканско водничарче) (*Cordulegaster heros*), Обикновен паракалоптенус (*Paracaloptenus caloptenoides*), Бръмбар рогач (*Lucanus cervus*), Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), Набръчкан пробатикус (*Probatiscus subrugosus*), \*Алпийска розалия (*Rosalia alpina*), *Cucujus cinnaberinus*, Торбогнезница (*Eriogaster catax*), *Erannis ankeraria*, Лицена (Голяма огневка) (*Lycaena dispar*), Полиоматус (*Polyommatus eroides*), \*Четириточкова мечка пеперуда (*Euplagia Callimorpha quadripunctaria*), Бисерна мида (*Unio crassus*);

2.2.5. растения – Имануелова метличина (*Centaurea immanuelis-loewii*).

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

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

3.2. увеличаване на приноса на защитената зона по отношение на площта на природни местообитания с кодове 6220\* и 8230 в Алпийския и Континенталния биогеографски региони;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 6210 (\* важни местообитания на орхидеи), 6220\*, 6520, 9530\*, 91E0\* и 91M0 в двата биогеографски региона;

3.4. подобряване на структурата и функциите на природни местообитания с кодове 5210, 9180\*, 9260, 9560\*, 91AA\*, 91CA, 91Z0, 92A0, 92C0,

92D0 в частта от защитената зона, попадаща в Континенталния биогеографски регион и на природно местообитание с код 9110 в частта от защитената зона, попадаща в Алпийския биогеографски регион;

3.5. подобряване на местообитанията на видовете Дългоух нощник (*Myotis bechsteinii*), Голям гребенест тритон (*Triturus karelinii*), Ивичест смок (*Elaphe quatuorlineata*), Леопардов смок (*Elaphe situla*), Обикновена блатна костенурка (*Emys orbicularis*) и Шипобедрена костенурка (*Testudo graeca*) в частта от защитената зона, попадаща в Континенталния биогеографски регион;

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

3.7. поддържане на свързаността на местообитанията на приоритетните за опазване видове \*Кафява мечка (*Ursus arctos*) и \*Европейски вълк (*Canis lupus*).

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

5. Приоритетни за опазване в защитената зона са типове природни местообитания и видовете по т. 2, означени със знак (\*) в приложения № 1 и № 2 от ЗБР, видът *Erannis ankeraria*, както и типове 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 BG0000366 „Кресна – Илинденци“, е посочен в приложението, неразделна част от настоящата заповед.

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

8. В границите на защитената зона се забранява:

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

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

8.3. 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;

8.4. разораване и залесяване на поляни, голини и други незалесени горски територии в границите на негорските природни местообитания по т. 2.1 освен в случаите на доказана необходимост от защита срещу ерозия и порои, както и в случаите на реализиране на допустими планове, програми, проекти или инвестиционни предложения, одобрени по реда на екологичното законодателство;

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

8.6. търсене и проучване на общоразпространени полезни изкопаеми (строителни и скално-облицовъчни материали), разкриване на нови и разширяване на концесионните площи за добив на общоразпространени полезни изкопаеми (строителни и скалнооблицовъчни материали) в териториите, заети от природните местообитания по т. 2.1; забраната не се прилага в случаите, в които към датата на обнародване на заповедта в „Държавен вестник“ има започната процедура за предоставяне на разрешения за търсене и/или проучване, и/или за предоставяне на концесия за добив по Закона за подземните богатства и по Закона за концесиите, или е започнала процедура за съгласуването им по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от ЗБР, или е подадено заявление за регистриране на търговско откритие;

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

8.8. употреба на минерални торове в ливади, пасища, мери и изоставени орни земи, както и на продукти за растителна защита и биоциди от професионална категория на употреба в тези територии освен при каламитет, епифитотия, эпизоотия, епидемия или при прилагане на селективни методи за борба с инвазивни чужди видове;

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

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

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

8.12. палене на огън, благоустрояване, 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;

8.13. провеждане на спелеоложки проучвания през размножителния период на прилепите – 1 март до 30 юни;

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

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

8.16. извеждане на сечи в природно местообитание с код 91E0\*, с изключение за нуждите на съоръжения (елементи) на техническата инфраструктура, за предотвратяване на опасности, застрашаващи живота и здравето на хората, при бедствия и аварии, за поддържане/подобряване на природните местообитания и местообитанията на видовете по т. 2, както и в случаите на реализиране на допустими инвестиционни предложения, одобрени по реда на екологичното законодателство;

8.17. изграждане на нови пътища от втори и по-висок клас без обезпечаване изграждането на съответна зелена инфраструктура за преминаване на мечки и други животни.

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

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

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

10.2. горскостопанските и ловностопанските планове и програми;

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

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

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

10.6. други планови, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

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

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

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

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

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

– паша, като се поддържа гъстота на животинските единици на цялата пасищна площ на стопанството, на която се извършва пашата, от 0,3 до 1,5 ЖЕ/ха;

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

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

11.7. намаляване на въздействието от селското стопанство (преизпасване) върху природни местообитания с кодове 9260, 9560\*, 91M0, 91AA\*, 91Z0;

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

11.9. запазване и където е уместно, възстановяване на типова специфичните хидроморфологични условия в природни местообитания с кодове 91E0 \*, 92A0, 92C0 и 92D0;

11.10. насърчаване на устойчивото управление на горите чрез запазване на биотопните дървета и на достатъчно количество мъртва дървесина в горските екосистеми, избягване на залесяването с неместни дървесни видове и произходи и съ-

бразяване на интензивността на дърводобива с растежния потенциал на дървостойките и предназначението на горите, ограничаване на изсичането/подмяната на горскодървесната растителност и употребата на биоциди, хормони и препарати за растителна защита;

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

11.12. подобряване на естествената хранителна база за мечката, в т.ч. засаждане на овощни дръвчета и плодни храсти, кестени, дъбове в отдалечени от урбанизираните територии райони.

11.13. проектиране и изграждане на места за преминаване на мечки и други животни над или под пътища в защитената зона чрез тунели, виадукти, зелени мостове и други.

12. Режим на дейности, подлежащи на съгласуване/одобрение: планове, програми, проекти и инвестиционни предложения, които не са непосредствено свързани или необходими за управлението на защитената зона и които поотделно или във взаимодействие с други планове, програми, проекти или инвестиционни предложения могат да окажат значително отрицателно въздействие върху нея, се подлагат на оценка за съвместимостта им с предмета и целите на опазване на защитената зона съгласно чл. 31 от ЗБР и наредбата по чл. 31а от същия закон.

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

Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона BG0000366 „Кресна – Илинденци“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Защитена зона BG0000366 „Кресна – Илинденци“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Благоевград, съгласно чл. 18 от ЗБР.

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

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

За министър:

**Н. Кънчев**

Приложение

към т. 6 от Заповед № РД-264/31.03.2021 г.

**Пълен опис на координатите на точките, определящи границата на защитена зона BG0000366 „Кресна – Илинденци“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	188296.817	4647632.021	3095	192867.101	4627155.036	6189	191217.144	4620961.908	9283	169544.255	4619097.660
2	188390.394	4647531.897	3096	192861.660	4627154.449	6190	191206.838	4620960.508	9284	169546.961	4619091.693
3	188453.244	4647454.700	3097	192856.741	4627152.055	6191	191199.905	4620959.705	9285	169547.697	4619089.867
4	188477.994	4647433.481	3098	192852.745	4627147.809	6192	191203.388	4620964.672	9286	169556.436	4619067.528
5	188512.026	4647426.866	3099	192848.652	4627141.939	6193	191203.744	4620965.069	9287	169596.094	4619066.160
6	188546.733	4647426.344	3100	192844.206	4627135.926	6194	191203.966	4620968.868	9288	169599.180	4619066.008

№	X	Y	№	X	Y	№	X	Y	№	X	Y
7	188580.958	4647431.740	3101	192838.339	4627130.318	6195	191204.035	4620975.693	9289	169605.695	4619065.368
8	188615.907	4647444.115	3102	192831.670	4627124.993	6196	191204.053	4620977.869	9290	169612.154	4619064.303
9	188636.172	4647443.671	3103	192824.446	4627119.879	6197	191204.082	4620981.729	9291	169618.524	4619062.816
10	188696.240	4647435.809	3104	192817.613	4627115.156	6198	191204.141	4620988.361	9292	169624.789	4619060.910
11	188735.337	4647425.312	3105	192810.181	4627111.051	6199	191204.035	4620995.602	9293	169628.539	4619059.558
12	188791.333	4647402.156	3106	192802.607	4627107.329	6200	191203.936	4621003.453	9294	169671.688	4619042.968
13	188826.426	4647381.815	3107	192794.013	4627103.869	6201	191203.676	4621011.688	9295	169711.191	4619031.673
14	188920.787	4647305.031	3108	192785.441	4627100.220	6202	191203.415	4621020.344	9296	169751.875	4619026.250
15	188979.336	4647281.326	3109	192777.261	4627096.961	6203	191202.952	4621028.810	9297	169796.425	4619026.250
16	189021.402	4647277.922	3110	192768.902	4627093.898	6204	191202.304	4621037.677	9298	169847.597	4619029.665
17	189161.259	4647292.830	3111	192760.331	4627091.031	6205	191202.072	4621046.937	9299	169847.712	4619029.675
18	189183.040	4647287.310	3112	192750.780	4627088.643	6206	191201.666	4621056.811	9300	169854.249	4619029.887
19	189218.918	4647263.933	3113	192741.666	4627087.019	6207	191201.037	4621066.284	9301	169966.881	4619029.887
20	189238.283	4647235.497	3114	192733.591	4627085.540	6208	191200.417	4621075.748	9302	169973.416	4619029.675
21	189245.370	4647213.262	3115	192725.276	4627084.290	6209	191199.577	4621084.827	9303	169979.933	4619029.037
22	189290.056	4647180.488	3116	192716.820	4627083.421	6210	191198.736	4621094.107	9304	169981.035	4619028.882
23	189339.604	4647163.743	3117	192707.749	4627082.797	6211	191198.282	4621102.568	9305	170031.838	4619021.619
24	189391.473	4647162.148	3118	192699.499	4627082.358	6212	191198.321	4621108.600	9306	170085.468	4619014.465
25	189487.360	4647133.249	3119	192691.620	4627081.058	6213	191198.341	4621114.228	9307	170091.761	4619013.432
26	189541.866	4647102.498	3120	192684.280	4627079.173	6214	191198.717	4621123.470	9308	170098.133	4619011.942
27	189607.561	4647044.548	3121	192676.951	4627076.067	6215	191198.987	4621130.284	9309	170104.398	4619010.038
28	189684.123	4646944.185	3122	192669.349	4627072.377	6216	191199.268	4621137.100	9310	170110.518	4619007.737
29	189708.787	4646924.633	3123	192661.946	4627068.241	6217	191199.538	4621143.937	9311	170114.164	4619006.140
30	189745.823	4646905.106	3124	192655.544	4627064.094	6218	191199.771	4621149.759	9312	170158.403	4618985.724
31	189792.906	4646892.700	3125	192649.340	4627060.158	6219	191200.108	4621157.986	9313	170202.615	4618968.717
32	189831.152	4646891.144	3126	192643.369	4627056.589	6220	191200.224	4621161.194	9314	170204.984	4618967.771
33	189854.885	4646896.946	3127	192636.010	4627053.484	6221	191199.587	4621163.023	9315	170206.792	4618966.996
34	189933.469	4646916.157	3128	192628.118	4627052.623	6222	191197.054	4621162.124	9316	170264.926	4618941.570
35	190037.689	4646950.658	3129	192620.289	4627052.542	6223	191190.963	4621160.565	9317	170269.083	4618939.647
36	190096.827	4646959.324	3130	192613.089	4627053.249	6224	191185.278	4621159.183	9318	170274.855	4618936.551
37	190160.434	4646952.430	3131	192605.929	4627054.955	6225	191179.440	4621158.613	9319	170275.241	4618936.328
38	190220.171	4646929.130	3132	192598.785	4627057.037	6226	191173.599	4621158.458	9320	170353.514	4618890.668
39	190272.051	4646889.596	3133	192590.448	4627059.012	6227	191167.382	4621158.701	9321	170398.177	4618875.779
40	190297.304	4646851.216	3134	192573.903	4627062.298	6228	191161.389	4621159.346	9322	170398.702	4618875.616
41	190311.023	4646801.773	3135	192565.726	4627063.641	6229	191156.013	4621160.565	9323	170404.821	4618873.305
42	190314.223	4646699.941	3136	192557.907	4627063.779	6230	191154.090	4621161.078	9324	170405.953	4618872.831
43	190338.198	4646653.166	3137	192549.037	4627062.740	6231	191150.639	4621161.997	9325	170456.814	4618851.029
44	190360.281	4646625.836	3138	192540.128	4627061.515	6232	191145.900	4621163.795	9326	170461.649	4618848.794
45	190373.981	4646591.193	3139	192532.648	4627060.010	6233	191140.941	4621165.399	9327	170467.014	4618845.944
46	190374.909	4646543.757	3140	192524.739	4627058.744	6234	191135.983	4621167.015	9328	170510.231	4618821.252
47	190365.474	4646514.239	3141	192516.911	4627058.663	6235	191133.708	4621167.651	9329	170552.797	4618806.044
48	190353.552	4646494.392	3142	192508.321	4627059.835	6236	191131.021	4621168.416	9330	170557.420	4618804.265
49	190352.397	4646486.446	3143	192500.169	4627061.771	6237	191127.832	4621168.899	9331	170563.385	4618801.558
50	190340.259	4646402.962	3144	192493.450	4627064.272	6238	191125.627	4621169.249	9332	170569.157	4618798.474
51	190343.517	4646336.610	3145	192486.568	4627067.376	6239	191120.213	4621169.462	9333	170569.524	4618798.259
52	190349.985	4646303.729	3146	192479.868	4627071.067	6240	191114.595	4621169.682	9334	170613.127	4618772.833
53	190345.954	4646255.177	3147	192472.219	4627074.579	6241	191108.979	4621169.913	9335	170616.830	4618770.563
54	190326.396	4646210.626	3148	192464.529	4627078.530	6242	191103.758	4621169.925	9336	170689.862	4618723.613
55	190287.238	4646170.388	3149	192457.476	4627082.046	6243	191098.325	4621169.944	9337	170691.340	4618722.648
56	190233.959	4646095.944	3150	192450.797	4627085.518	6244	191092.514	4621169.980	9338	170696.658	4618718.838
57	190222.106	4646045.389	3151	192444.299	4627088.824	6245	191086.288	4621170.234	9339	170701.724	4618714.681
58	190241.161	4646003.944	3152	192437.571	4627091.108	6246	191079.501	4621171.115	9340	170706.500	4618710.215
59	190279.060	4646009.522	3153	192430.159	4627092.011	6247	191072.918	4621172.380	9341	170710.966	4618705.437
60	190315.188	4646022.198	3154	192422.948	4627091.717	6248	191066.749	4621173.839	9342	170715.124	4618700.373
61	190370.375	4646060.289	3155	192417.029	4627090.148	6249	191060.805	4621175.688	9343	170718.933	4618695.056
62	190473.609	4646102.297	3156	192411.670	4627086.959	6250	191054.440	4621177.349	9344	170722.385	4618689.506
63	190511.575	4646128.681	3157	192407.055	4627082.143	6251	191047.877	4621179.023	9345	170725.468	4618683.735
64	190514.332	4646129.009	3158	192401.604	4627076.736	6252	191041.119	4621180.907	9346	170728.177	4618677.768

№	X	Y	№	X	Y	№	X	Y	№	X	Y
65	190621.993	4646102.846	3159	192396.153	4627071.362	6253	191034.159	4621182.397	9347	170729.422	4618674.599
66	190718.692	4646077.053	3160	192390.294	4627065.972	6254	191027.593	4621184.068	9348	170752.336	4618613.448
67	190825.795	4646039.900	3161	192384.656	4627060.604	6255	191021.618	4621185.509	9349	170807.280	4618546.294
68	190879.586	4646026.876	3162	192379.570	4627054.993	6256	191015.857	4621186.951	9350	170809.222	4618543.856
69	191022.895	4646075.169	3163	192375.101	4627049.139	6257	191010.288	4621188.392	9351	170813.033	4618538.529
70	191021.453	4646091.583	3164	192371.241	4627042.883	6258	191004.527	4621190.024	9352	170816.493	4618532.981
71	191023.541	4646091.826	3165	192368.349	4627036.587	6259	190999.160	4621191.650	9353	170819.577	4618527.210
72	191039.446	4646111.607	3166	192366.067	4627030.641	6260	190994.016	4621193.468	9354	170820.679	4618524.888
73	191088.656	4646216.948	3167	192364.412	4627024.700	6261	190988.874	4621195.282	9355	170861.777	4618435.848
74	191090.707	4646283.174	3168	192364.162	4627018.701	6262	190984.320	4621197.274	9356	170885.338	4618397.564
75	191082.488	4646344.722	3169	192364.512	4627012.834	6263	190979.805	4621199.674	9357	170915.261	4618357.663
76	191093.926	4646416.439	3170	192366.074	4627006.759	6264	190975.687	4621202.253	9358	170918.403	4618353.224
77	191122.010	4646502.443	3171	192368.807	4627000.228	6265	190971.791	4621205.020	9359	170921.853	4618347.666
78	191160.981	4646576.744	3172	192372.336	4626994.041	6266	190968.298	4621208.383	9360	170924.938	4618341.895
79	191213.481	4646625.856	3173	192376.711	4626987.849	6267	190965.235	4621211.922	9361	170927.636	4618335.936
80	191230.118	4646628.137	3174	192386.632	4626975.792	6268	190962.973	4621215.635	9362	170929.425	4618331.308
81	191249.125	4646623.864	3175	192391.795	4626969.756	6269	190960.925	4621219.732	9363	170947.589	4618280.444
82	191271.333	4646604.992	3176	192396.113	4626962.941	6270	190959.473	4621223.815	9364	170948.114	4618278.957
83	191278.989	4646586.073	3177	192400.251	4626956.351	6271	190958.244	4621228.080	9365	170950.017	4618272.692
84	191294.217	4646356.990	3178	192403.569	4626949.577	6272	190957.704	4621229.925	9366	170951.478	4618266.427
85	191297.263	4646209.097	3179	192406.716	4626943.218	6273	190957.008	4621232.358	9367	170961.164	4618217.997
86	191311.996	4646163.737	3180	192408.854	4626936.712	6274	190956.350	4621235.068	9368	170975.588	4618174.736
87	191316.443	4646132.170	3181	192410.359	4626930.014	6275	190956.360	4621235.068	9369	170995.090	4618132.485
88	191313.417	4646075.881	3182	192410.857	4626923.170	6276	190964.142	4621234.882	9370	170996.676	4618128.841
89	191266.063	4646026.653	3183	192410.519	4626918.051	6277	190971.558	4621234.380	9371	170998.986	4618122.723
90	191263.097	4646015.651	3184	192410.394	4626916.554	6278	190981.786	4621233.964	9372	170999.159	4618122.189
91	191261.036	4645970.349	3185	192408.324	4626910.442	6279	190987.597	4621233.734	9373	171017.326	4618067.682
92	191267.282	4645943.820	3186	192404.635	4626904.555	6280	190993.610	4621233.493	9374	171019.046	4618061.950
93	191280.092	4645917.117	3187	192400.394	4626898.910	6281	191000.842	4621233.404	9375	171020.536	4618055.577
94	191312.479	4645882.109	3188	192395.357	4626893.705	6282	191007.879	4621233.511	9376	171021.453	4618050.201
95	191347.440	4645860.344	3189	192389.345	4626889.135	6283	191015.518	4621233.801	9377	171028.714	4617999.337
96	191422.936	4645847.497	3190	192381.742	4626885.446	6284	191022.576	4621234.333	9378	171028.868	4617998.256
97	191510.112	4645849.161	3191	192374.383	4626882.341	6285	191029.478	4621234.780	9379	171029.468	4617992.328
98	191621.915	4645839.743	3192	192367.446	4626879.625	6286	191030.222	4621234.824	9380	171033.105	4617941.467
99	191742.434	4645784.228	3193	192361.103	4626876.884	6287	191035.474	4621235.260	9381	171033.142	4617940.877
100	191780.808	4645770.964	3194	192355.102	4626873.315	6288	191038.287	4621235.503	9382	171033.355	4617934.342
101	191858.393	4645744.146	3195	192349.114	4626869.339	6289	191047.181	4621236.739	9383	171033.355	4617839.710
102	191904.470	4645752.614	3196	192343.289	4626864.762	6290	191055.505	4621239.020	9384	171038.653	4617802.624
103	191971.875	4645790.851	3197	192338.766	4626860.599	6291	191063.850	4621241.891	9385	171048.803	4617767.095
104	192032.812	4645783.428	3198	192337.856	4626859.792	6292	191072.433	4621245.362	9386	171052.292	4617760.055
105	192093.391	4645765.900	3199	192332.631	4626854.595	6293	191081.231	4621249.434	9387	171066.448	4617762.540
106	192119.175	4645768.336	3200	192328.148	4626849.147	6294	191090.436	4621253.486	9388	171070.703	4617763.197
107	192159.172	4645784.077	3201	192323.906	4626843.503	6295	191099.630	4621257.332	9389	171077.218	4617763.837
108	192202.772	4645822.606	3202	192319.633	4626837.858	6296	191108.805	4621260.772	9390	171083.755	4617764.050
109	192204.543	4645824.170	3203	192315.173	4626832.223	6297	191118.377	4621264.014	9391	171090.290	4617763.837
110	192234.631	4645839.442	3204	192310.321	4626826.196	6298	191128.324	4621266.623	9392	171096.806	4617763.188
111	192235.426	4645839.578	3205	192304.851	4626820.383	6299	191138.079	4621269.244	9393	171103.263	4617762.123
112	192235.963	4645839.669	3206	192298.977	4626814.618	6300	191147.448	4621272.482	9394	171109.636	4617760.637
113	192263.014	4645844.284	3207	192292.867	4626808.456	6301	191156.998	4621275.313	9395	171115.901	4617758.741
114	192264.273	4645844.499	3208	192287.592	4626802.040	6302	191167.151	4621278.110	9396	171122.019	4617756.430
115	192299.474	4645839.743	3209	192282.701	4626795.827	6303	191175.901	4621280.778	9397	171127.975	4617753.732
116	192350.480	4645842.874	3210	192278.217	4626789.598	6304	191184.042	4621283.457	9398	171133.747	4617750.647
117	192374.863	4645865.660	3211	192274.513	4626783.336	6305	191186.912	4621284.714	9399	171139.307	4617747.197
118	192380.100	4645870.555	3212	192272.050	4626776.803	6306	191191.204	4621286.590	9400	171141.877	4617745.421
119	192429.218	4645916.457	3213	192270.953	4626770.025	6307	191193.583	4621287.969	9401	171732.949	4617323.220
120	192497.086	4646042.283	3214	192270.833	4626762.612	6308	191197.991	4621290.531	9402	171735.694	4617321.186
121	192515.600	4646076.609	3215	192271.125	4626755.369	6309	191205.223	4621295.666	9403	171740.759	4617317.032
122	192586.706	4646143.086	3216	192272.020	4626748.290	6310	191212.872	4621301.185	9404	171745.527	4617312.555

№	X	Y	№	X	Y	№	X	Y	№	X	Y
123	192599.539	4646155.083	3217	192273.322	4626741.224	6311	191220.528	4621306.706	9405	171747.829	4617310.187
124	192606.404	4646154.454	3218	192275.029	4626734.111	6312	191228.408	4621312.827	9406	171935.500	4617109.699
125	192660.467	4646147.668	3219	192277.321	4626726.785	6313	191235.698	4621319.158	9407	172274.839	4617096.921
126	192668.201	4646142.099	3220	192279.005	4626719.109	6314	191243.228	4621326.498	9408	172277.614	4617096.775
127	192739.841	4646078.485	3221	192280.485	4626711.785	6315	191250.548	4621334.038	9409	172284.129	4617096.137
128	192798.650	4646004.621	3222	192280.778	4626704.575	6316	191258.087	4621341.581	9410	172290.588	4617095.064
129	192856.534	4646007.569	3223	192280.260	4626697.366	6317	191264.836	4621349.536	9411	172296.958	4617093.582
130	192877.348	4645979.136	3224	192279.170	4626689.993	6318	191271.372	4621357.117	9412	172303.224	4617091.680
131	192898.838	4645949.773	3225	192278.048	4626682.590	6319	191277.327	4621365.517	9413	172309.345	4617089.379
132	192897.080	4645893.671	3226	192277.341	4626675.389	6320	191283.283	4621373.920	9414	172315.309	4617086.673
133	192883.827	4645846.733	3227	192277.018	4626668.392	6321	191289.236	4621381.914	9415	172321.080	4617083.589
134	192878.778	4645797.213	3228	192277.499	4626661.142	6322	191296.373	4621389.679	9416	172326.630	4617080.137
135	192883.157	4645742.736	3229	192278.613	4626654.084	6323	191303.354	4621398.234	9417	172331.948	4617076.328
136	192896.035	4645694.664	3230	192280.287	4626646.158	6324	191310.508	4621406.598	9418	172332.807	4617075.660
137	192877.977	4645603.544	3231	192282.375	4626638.434	6325	191317.877	4621414.929	9419	172546.519	4616907.959
138	192827.906	4645529.837	3232	192284.839	4626630.725	6326	191326.246	4621423.233	9420	172657.284	4616925.826
139	192796.794	4645496.578	3233	192287.342	4626623.172	6327	191334.813	4621431.530	9421	172660.157	4616926.242
140	192759.284	4645465.262	3234	192290.041	4626615.829	6328	191342.789	4621440.058	9422	172666.672	4616926.891
141	192778.803	4645447.619	3235	192291.911	4626608.145	6329	191350.581	4621448.981	9423	172673.207	4616927.103
142	192798.748	4645403.252	3236	192292.376	4626600.489	6330	191358.364	4621457.710	9424	172679.744	4616926.891
143	192841.200	4645379.721	3237	192291.668	4626593.288	6331	191365.952	4621466.653	9425	172686.259	4616926.242
144	192905.868	4645366.253	3238	192289.767	4626585.949	6332	191373.746	4621475.589	9426	172692.717	4616925.177
145	192918.288	4645349.674	3239	192287.410	4626578.223	6333	191381.557	4621485.111	9427	172699.090	4616923.689
146	192934.553	4645327.960	3240	192284.476	4626570.895	6334	191388.751	4621494.074	9428	172705.354	4616921.795
147	192941.108	4645341.031	3241	192281.339	4626563.201	6335	191395.537	4621503.045	9429	172711.473	4616919.494
148	192982.748	4645369.938	3242	192278.031	4626555.920	6336	191402.508	4621511.611	9430	172717.438	4616916.786
149	192983.950	4645369.196	3243	192274.683	4626548.423	6337	191403.813	4621513.012	9431	172723.201	4616913.702
150	193017.804	4645348.281	3244	192269.237	4626533.407	6338	191410.271	4621519.944	9432	172724.988	4616912.648
151	193035.612	4645265.958	3245	192266.456	4626525.260	6339	191418.828	4621527.834	9433	172913.739	4616798.402
152	193016.972	4645159.629	3246	192264.116	4626517.156	6340	191427.752	4621535.106	9434	172917.508	4616796.005
153	192984.489	4645113.969	3247	192261.978	4626509.421	6341	191436.432	4621540.991	9435	172922.834	4616792.196
154	192939.239	4645077.315	3248	192260.009	4626501.239	6342	191445.694	4621546.455	9436	172927.893	4616788.046
155	192938.062	4645076.361	3249	192257.872	4626493.503	6343	191455.507	4621550.669	9437	172931.575	4616784.643
156	192881.176	4645052.672	3250	192255.522	4626485.181	6344	191464.297	4621554.537	9438	173102.708	4616618.673
157	192762.184	4644982.272	3251	192253.156	4626477.236	6345	191472.678	4621558.414	9439	173304.044	4616531.420
158	192723.221	4644967.605	3252	192250.785	4626469.134	6346	191480.268	4621562.124	9440	173308.509	4616529.363
159	192686.909	4644964.057	3253	192248.638	4626461.179	6347	191487.258	4621566.272	9441	173314.282	4616526.278
160	192627.451	4644972.970	3254	192246.889	4626453.020	6348	191494.257	4621570.410	9442	173316.071	4616525.213
161	192586.506	4644971.955	3255	192246.132	4626444.601	6349	191500.473	4621575.175	9443	173503.726	4616411.585
162	192459.468	4644931.167	3256	192245.807	4626436.789	6350	191505.917	4621580.593	9444	174077.935	4616475.261
163	192393.264	4644949.390	3257	192245.856	4626428.963	6351	191510.384	4621586.846	9445	174082.423	4616475.655
164	192340.755	4644824.036	3258	192246.352	4626421.305	6352	191514.270	4621593.517	9446	174087.460	4616475.860
165	192364.993	4644764.915	3259	192248.230	4626413.808	6353	191517.771	4621600.612	9447	174201.560	4616477.570
166	192330.382	4644764.190	3260	192251.361	4626407.074	6354	191520.883	4621608.126	9448	174203.058	4616477.581
167	192326.882	4644764.115	3261	192255.322	4626401.462	6355	191523.794	4621615.646	9449	174209.594	4616477.368
168	192293.586	4644749.426	3262	192260.113	4626396.255	6356	191526.712	4621623.167	9450	174216.110	4616476.720
169	192273.127	4644730.062	3263	192265.139	4626391.413	6357	191529.439	4621631.299	9451	174222.568	4616475.655
170	192233.771	4644673.690	3264	192270.385	4626387.377	6358	191532.591	4621639.613	9452	174228.940	4616474.165
171	192220.255	4644643.563	3265	192275.860	4626383.549	6359	191535.733	4621647.931	9453	174235.205	4616472.273
172	192159.836	4644596.965	3266	192281.311	4626379.910	6360	191539.261	4621655.828	9454	174241.325	4616469.972
173	192096.920	4644548.440	3267	192285.947	4626375.492	6361	191542.422	4621664.337	9455	174247.290	4616467.263
174	192163.715	4644432.173	3268	192288.754	4626370.742	6362	191545.981	4621673.046	9456	174253.052	4616464.179
175	192193.473	4644393.831	3269	192288.944	4626365.538	6363	191549.355	4621681.950	9457	174258.609	4616460.728
176	192228.908	4644359.701	3270	192286.475	4626359.600	6364	191552.904	4621690.458	9458	174263.928	4616456.921
177	192232.359	4644308.819	3271	192286.037	4626358.867	6365	191556.451	4621698.752	9459	174268.993	4616452.763
178	192225.786	4644262.598	3272	192283.201	4626353.915	6366	191560.020	4621707.241	9460	174273.770	4616448.286
179	192239.437	4644216.946	3273	192279.546	4626348.058	6367	191563.567	4621715.748	9461	174353.646	4616368.410
180	192289.825	4644199.738	3274	192275.069	4626342.016	6368	191567.135	4621724.645	9462	174400.565	4616374.035

№	X	Y	№	X	Y	№	X	Y	№	X	Y
181	192344.779	4644167.098	3275	192270.397	4626335.794	6369	191570.488	4621733.162	9463	174517.084	4616469.748
182	192349.216	4644146.659	3276	192266.090	4626329.338	6370	191573.853	4621741.862	9464	174519.684	4616471.818
183	192388.265	4644094.344	3277	192261.182	4626322.718	6371	191577.024	4621750.584	9465	174525.001	4616475.627
184	192500.229	4644089.946	3278	192256.283	4626316.318	6372	191580.205	4621759.903	9466	174527.595	4616477.299
185	192575.515	4644056.543	3279	192251.178	4626309.488	6373	191583.579	4621769.009	9467	174644.188	4616550.100
186	192644.069	4644001.947	3280	192245.669	4626302.706	6374	191586.952	4621777.925	9468	174647.157	4616551.878
187	192705.190	4643963.817	3281	192239.949	4626296.122	6375	191590.327	4621787.031	9469	174652.919	4616554.963
188	192770.003	4643932.203	3282	192233.666	4626289.559	6376	191593.121	4621796.361	9470	174658.882	4616557.669
189	192851.931	4643908.082	3283	192222.241	4626276.764	6377	191595.684	4621805.313	9471	174665.004	4616559.972
190	192944.308	4643860.253	3284	192216.797	4626270.794	6378	191597.839	4621814.061	9472	174671.269	4616561.876
191	192993.780	4643814.060	3285	192211.313	4626265.388	6379	191599.793	4621822.628	9473	174677.640	4616563.354
192	193026.059	4643760.703	3286	192205.472	4626260.404	6380	191601.573	4621832.005	9474	174684.099	4616564.419
193	193018.432	4643640.026	3287	192199.076	4626255.663	6381	191603.350	4621841.180	9475	174689.802	4616565.009
194	193073.917	4643686.766	3288	192192.074	4626252.135	6382	191603.853	4621844.198	9476	175050.038	4616591.545
195	193125.496	4643670.298	3289	192185.163	4626250.013	6383	191604.925	4621850.570	9477	175050.852	4616591.602
196	193163.762	4643639.941	3290	192178.293	4626248.891	6384	191606.309	4621859.955	9478	175057.389	4616591.817
197	193184.577	4643600.099	3291	192170.824	4626248.420	6385	191607.497	4621869.547	9479	175063.924	4616591.602
198	193188.212	4643555.335	3292	192163.597	4626248.501	6386	191608.919	4621879.749	9480	175070.440	4616590.954
199	193291.542	4643454.858	3293	192146.551	4626248.805	6387	191610.331	4621889.947	9481	175076.898	4616589.892
200	193326.309	4643428.107	3294	192138.497	4626248.545	6388	191612.131	4621899.925	9482	175083.269	4616588.405
201	193382.519	4643399.315	3295	192130.652	4626248.090	6389	191613.735	4621909.707	9483	175089.534	4616586.507
202	193401.957	4643384.455	3296	192123.190	4626247.774	6390	191614.953	4621920.112	9484	175094.039	4616584.854
203	193421.394	4643369.596	3297	192105.299	4626247.329	6391	191615.968	4621930.331	9485	175415.616	4616458.165
204	193458.519	4643329.947	3298	192097.253	4626247.258	6392	191616.363	4621940.154	9486	175660.840	4616397.936
205	193495.005	4643277.643	3299	192089.416	4626246.989	6393	191616.383	4621950.612	9487	175638.870	4616738.893
206	193538.976	4643252.380	3300	192071.136	4626246.968	6394	191616.189	4621960.863	9488	175535.304	4617063.732
207	193568.569	4643288.819	3301	192062.308	4626246.929	6395	191616.209	4621971.525	9489	175319.584	4617524.642
208	193641.863	4643216.462	3302	192054.066	4626246.678	6396	191616.413	4621981.357	9490	174996.606	4618010.254
209	193703.824	4643137.804	3303	192045.994	4626246.012	6397	191616.605	4621991.403	9491	174609.046	4618235.730
210	193771.094	4643043.343	3304	192037.148	4626245.566	6398	191616.441	4622002.270	9492	174007.998	4618453.113
211	193633.616	4642916.863	3305	192027.069	4626244.797	6399	191615.842	4622012.537	9493	173529.529	4618594.703
212	193630.602	4642914.714	3306	192018.387	4626243.750	6400	191615.233	4622022.215	9494	173147.895	4618660.755
213	193628.564	4642914.813	3307	192004.358	4626241.330	6401	191614.429	4622032.104	9495	173145.440	4618661.208
214	193627.805	4642914.821	3308	192001.582	4626240.819	6402	191613.395	4622041.384	9496	173139.069	4618662.689
215	193626.899	4642914.869	3309	191992.266	4626238.829	6403	191612.341	4622050.281	9497	173132.803	4618664.590
216	193625.885	4642914.901	3310	191983.127	4626236.580	6404	191611.046	4622057.966	9498	173126.684	4618666.894
217	193624.815	4642914.957	3311	191975.199	4626234.124	6405	191609.723	4622065.061	9499	173125.563	4618667.365
218	193624.034	4642914.989	3312	191959.667	4626227.948	6406	191608.175	4622071.551	9500	172882.171	4618771.674
219	193623.205	4642915.015	3313	191953.198	4626225.181	6407	191606.812	4622077.641	9501	172877.326	4618773.898
220	193622.775	4642915.042	3314	191951.479	4626224.470	6408	191605.438	4622083.519	9502	172871.555	4618776.992
221	193621.917	4642915.077	3315	191943.093	4626220.781	6409	191604.482	4622089.591	9503	172866.006	4618780.444
222	193621.900	4642915.077	3316	191936.295	4626216.871	6410	191603.891	4622095.042	9504	172860.680	4618784.254
223	193613.350	4642916.242	3317	191930.300	4626212.706	6411	191603.843	4622095.710	9505	172855.622	4618788.408
224	193603.799	4642917.309	3318	191928.873	4626211.514	6412	191606.424	4622111.751	9506	172850.846	4618792.877
225	193603.790	4642917.277	3319	191924.654	4626207.933	6413	191605.690	4622111.878	9507	172847.038	4618796.907
226	193598.387	4642917.898	3320	191920.049	4626203.306	6414	191606.686	4622114.429	9508	172682.963	4618980.279
227	193586.957	4642918.720	3321	191916.409	4626197.823	6415	191609.509	4622119.745	9509	172451.483	4619173.978
228	193578.568	4642919.071	3322	191913.720	4626191.894	6416	191612.545	4622125.246	9510	171753.291	4619584.537
229	193576.926	4642919.057	3323	191912.283	4626185.945	6417	191615.175	4622130.970	9511	171748.418	4619587.591
230	193563.304	4642919.513	3324	191911.571	4626179.370	6418	191615.958	4622132.545	9512	171743.100	4619591.401
231	193551.413	4642918.844	3325	191910.937	4626173.167	6419	191618.017	4622136.673	9513	171738.044	4619595.550
232	193537.460	4642915.443	3326	191910.249	4626167.155	6420	191620.703	4622143.412	9514	171733.268	4619600.024
233	193532.236	4642914.206	3327	191909.405	4626161.181	6421	191623.586	4622150.132	9515	171729.865	4619603.602
234	193522.343	4642909.658	3328	191907.740	4626155.021	6422	191626.476	4622157.246	9516	171465.629	4619895.304
235	193511.990	4642904.434	3329	191905.053	4626149.124	6423	191629.599	4622164.963	9517	171464.557	4619896.505
236	193506.818	4642900.674	3330	191901.819	4626143.624	6424	191632.723	4622172.474	9518	171460.408	4619901.560
237	193500.314	4642893.340	3331	191897.792	4626138.597	6425	191636.405	4622179.357	9519	171456.598	4619906.885
238	193493.147	4642885.861	3332	191892.356	4626133.596	6426	191639.913	4622186.860	9520	171453.138	4619912.438

№	X	Y	№	X	Y	№	X	Y	№	X	Y
239	193486.147	4642879.392	3333	191885.945	4626129.230	6427	191643.433	4622194.353	9521	171450.056	4619918.210
240	193485.838	4642879.109	3334	191879.561	4626125.490	6428	191646.953	4622201.853	9522	171447.356	4619924.173
241	193481.550	4642875.517	3335	191872.568	4626122.150	6429	191650.250	4622208.943	9523	171445.056	4619930.295
242	193478.756	4642871.226	3336	191864.419	4626118.890	6430	191653.729	4622215.641	9524	171443.152	4619936.560
243	193475.223	4642865.904	3337	191856.670	4626116.208	6431	191656.816	4622222.554	9525	171441.662	4619942.929
244	193468.735	4642857.309	3338	191849.668	4626112.681	6432	191659.916	4622229.668	9526	171440.598	4619949.389
245	193461.440	4642847.644	3339	191843.105	4626109.135	6433	191662.838	4622237.184	9527	171439.961	4619955.903
246	193454.292	4642838.381	3340	191836.459	4626104.404	6434	191664.916	4622244.134	9528	171439.748	4619962.438
247	193442.083	4642824.845	3341	191830.210	4626098.655	6435	191665.380	4622246.027	9529	171439.961	4619968.975
248	193441.305	4642823.837	3342	191823.719	4626093.104	6436	191666.597	4622251.103	9530	171440.598	4619975.492
249	193437.503	4642818.799	3343	191812.196	4626081.721	6437	191667.082	4622257.911	9531	171441.662	4619981.951
250	193432.376	4642807.339	3344	191806.330	4626076.143	6438	191667.355	4622264.744	9532	171442.348	4619985.112
251	193430.205	4642804.644	3345	191800.301	4626071.167	6439	191667.420	4622271.571	9533	171537.105	4620392.181
252	193426.067	4642799.245	3346	191794.062	4626066.419	6440	191667.499	4622278.609	9534	171420.499	4620842.264
253	193417.918	4642790.359	3347	191786.418	4626061.730	6441	191667.198	4622285.850	9535	171398.119	4620900.833
254	193411.897	4642783.713	3348	191778.846	4626058.038	6442	191667.265	4622292.686	9536	171396.832	4620904.391
255	193411.450	4642773.011	3349	191771.845	4626054.511	6443	191667.749	4622299.705	9537	171394.937	4620910.653
256	193400.030	4642765.777	3350	191765.096	4626051.787	6444	191668.852	4622307.100	9538	171393.448	4620917.025
257	193397.048	4642766.057	3351	191758.841	4626050.420	6445	191670.553	4622314.670	9539	171392.385	4620923.487
258	193394.696	4642762.697	3352	191752.234	4626051.102	6446	191673.085	4622322.405	9540	171391.737	4620930.003
259	193390.370	4642755.060	3353	191745.108	4626053.621	6447	191674.750	4622326.833	9541	171391.524	4620936.535
260	193385.639	4642747.449	3354	191738.008	4626056.734	6448	191675.995	4622330.129	9542	171391.737	4620943.070
261	193381.291	4642741.519	3355	191731.151	4626060.431	6449	191678.906	4622337.448	9543	171392.385	4620949.589
262	193373.180	4642732.373	3356	191718.974	4626067.167	6450	191682.434	4622345.145	9544	171393.448	4620956.047
263	193369.728	4642728.480	3357	191712.441	4626069.630	6451	191685.963	4622353.042	9545	171394.937	4620962.419
264	193363.437	4642721.732	3358	191705.255	4626069.929	6452	191689.704	4622361.329	9546	171396.832	4620968.681
265	193332.887	4642685.745	3359	191697.768	4626069.052	6453	191692.828	4622369.042	9547	171399.142	4620974.803
266	193327.375	4642678.564	3360	191690.458	4626067.134	6454	191695.766	4622376.963	9548	171401.841	4620980.758
267	193323.287	4642671.724	3361	191683.312	4626064.646	6455	191698.300	4622385.100	9549	171404.924	4620986.529
268	193321.019	4642667.812	3362	191675.773	4626061.736	6456	191700.649	4622393.850	9550	171408.376	4620992.088
269	193321.977	4642652.349	3363	191667.601	4626058.665	6457	191703.424	4622402.581	9551	171412.194	4620997.406
270	193333.839	4642629.646	3364	191658.647	4626055.625	6458	191705.763	4622410.924	9552	171416.342	4621002.463
271	193336.469	4642620.490	3365	191650.843	4626052.351	6459	191708.305	4622419.279	9553	171420.819	4621007.238
272	193337.182	4642604.043	3366	191643.279	4626048.847	6460	191710.462	4622428.027	9554	171425.595	4621011.716
273	193337.083	4642601.660	3367	191635.894	4626045.148	6461	191712.841	4622437.175	9555	171430.650	4621015.862
274	193335.430	4642585.118	3368	191627.714	4626041.858	6462	191715.044	4622446.938	9556	171435.969	4621019.682
275	193332.192	4642575.596	3369	191618.541	4626038.829	6463	191717.404	4622455.891	9557	171441.528	4621023.133
276	193328.418	4642566.739	3370	191609.784	4626036.000	6464	191719.590	4622465.250	9558	171447.300	4621026.218
277	193316.137	4642545.108	3371	191601.647	4626033.742	6465	191721.570	4622474.617	9559	171453.255	4621028.913
278	193311.380	4642535.399	3372	191593.785	4626032.848	6466	191723.572	4622484.383	9560	171459.373	4621031.225
279	193307.080	4642528.372	3373	191585.136	4626032.613	6467	191725.526	4622493.150	9561	171465.638	4621033.119
280	193296.847	4642512.664	3374	191575.700	4626033.006	6468	191727.680	4622501.707	9562	171472.010	4621034.606
281	193292.308	4642505.552	3375	191567.093	4626033.771	6469	191729.806	4622509.655	9563	171478.469	4621035.671
282	193286.671	4642495.365	3376	191559.118	4626034.698	6470	191732.331	4622517.398	9564	171484.984	4621036.319
283	193275.998	4642474.777	3377	191551.155	4626036.627	6471	191735.231	4622524.715	9565	171491.520	4621036.532
284	193270.741	4642465.398	3378	191541.843	4626039.237	6472	191737.521	4622529.349	9566	171498.055	4621036.319
285	193259.883	4642446.028	3379	191533.742	4626042.391	6473	191738.732	4622531.812	9567	171504.573	4621035.671
286	193243.727	4642414.431	3380	191526.462	4626045.699	6474	191742.443	4622539.103	9568	171511.030	4621034.606
287	193238.243	4642403.041	3381	191519.955	4626048.787	6475	191746.158	4622546.789	9569	171517.401	4621033.119
288	193234.202	4642394.532	3382	191513.243	4626051.476	6476	191749.705	4622554.891	9570	171523.665	4621031.225
289	193228.922	4642383.906	3383	191505.238	4626052.405	6477	191753.233	4622562.791	9571	171529.787	4621028.913
290	193223.203	4642373.628	3384	191496.825	4626052.567	6478	191756.771	4622570.681	9572	171535.742	4621026.218
291	193216.939	4642363.060	3385	191489.531	4626051.056	6479	191760.495	4622578.568	9573	171541.515	4621023.133
292	193210.794	4642352.502	3386	191482.393	4626048.755	6480	191764.437	4622586.651	9574	171547.073	4621019.682
293	193204.386	4642342.957	3387	191475.862	4626046.022	6481	191767.995	4622595.159	9575	171552.389	4621015.862
294	193191.736	4642327.859	3388	191468.690	4626042.909	6482	191771.554	4622603.850	9576	171557.446	4621011.716
295	193183.722	4642318.467	3389	191460.762	4626040.422	6483	191774.909	4622612.367	9577	171562.223	4621007.238
296	193174.936	4642309.326	3390	191452.878	4626039.748	6484	191778.262	4622621.067	9578	171566.699	4621002.463

№	X	Y	№	X	Y	№	X	Y	№	X	Y
297	193165.586	4642301.305	3391	191446.058	4626039.845	6485	191781.647	4622629.983	9579	171570.846	4620997.406
298	193156.930	4642294.146	3392	191439.475	4626041.121	6486	191784.615	4622639.109	9580	171574.666	4620992.088
299	193141.984	4642280.466	3393	191433.146	4626043.199	6487	191787.381	4622647.635	9581	171578.116	4620986.529
300	193137.708	4642276.450	3394	191425.418	4626045.524	6488	191790.127	4622656.174	9582	171581.202	4620980.758
301	193137.118	4642275.882	3395	191417.681	4626047.662	6489	191792.455	4622664.323	9583	171583.898	4620974.803
302	193133.220	4642272.209	3396	191410.709	4626049.330	6490	191794.805	4622672.667	9584	171584.923	4620972.239
303	193124.131	4642264.998	3397	191404.671	4626049.393	6491	191797.116	4622680.207	9585	171609.296	4620908.471
304	193114.230	4642258.588	3398	191399.247	4626048.430	6492	191799.232	4622687.765	9586	171610.581	4620904.913
305	193104.372	4642252.982	3399	191393.883	4626045.899	6493	191800.394	4622692.794	9587	171612.477	4620898.648
306	193094.007	4642246.693	3400	191388.918	4626042.443	6494	191793.104	4622692.427	9588	171612.691	4620897.845
307	193092.471	4642245.747	3401	191384.710	4626037.579	6495	191705.735	4622692.427	9589	171736.865	4620418.527
308	193091.620	4642245.230	3402	191382.241	4626031.672	6496	191618.355	4622692.427	9590	171738.150	4620412.957
309	193087.872	4642242.951	3403	191380.951	4626025.497	6497	191506.012	4622717.389	9591	171739.215	4620406.499
310	193087.166	4642242.550	3404	191380.286	4626019.297	6498	191580.911	4622879.658	9592	171739.852	4620399.983
311	193085.873	4642241.736	3405	191380.020	4626012.891	6499	191618.355	4623004.479	9593	171740.065	4620393.448
312	193074.576	4642233.764	3406	191378.493	4625991.264	6500	191643.318	4623116.814	9594	171739.852	4620386.913
313	193063.995	4642225.437	3407	191378.202	4625984.264	6501	191668.281	4623254.118	9595	171739.215	4620380.397
314	193054.836	4642218.231	3408	191377.836	4625976.236	6502	191630.837	4623391.423	9596	171738.150	4620373.939
315	193054.438	4642217.922	3409	191377.942	4625969.001	6503	191543.467	4623566.171	9597	171737.464	4620370.778
316	193053.103	4642216.867	3410	191378.210	4625961.165	6504	191431.124	4623703.475	9598	171649.012	4619990.769
317	193046.759	4642211.302	3411	191378.885	4625953.311	6505	191418.643	4623840.770	9599	171867.837	4619749.194
318	193039.451	4642204.761	3412	191380.152	4625945.434	6506	191443.606	4624065.454	9600	172559.986	4619342.190
319	193023.808	4642190.866	3413	191381.436	4625937.931	6507	191463.764	4624186.419	9601	172564.849	4619339.137
320	193006.381	4642175.318	3414	191383.111	4625930.037	6508	191461.637	4624187.531	9602	172570.166	4619335.326
321	192992.760	4642165.636	3415	191384.574	4625922.338	6509	191457.316	4624189.715	9603	172573.473	4619332.675
322	192944.254	4642131.110	3416	191386.241	4625914.256	6510	191452.385	4624191.920	9604	172816.854	4619129.023
323	192933.289	4642123.306	3417	191387.517	4625906.566	6511	191446.043	4624193.776	9605	172818.615	4619127.514
324	192916.911	4642110.930	3418	191388.615	4625899.101	6512	191439.497	4624195.450	9606	172823.390	4619123.048
325	192908.488	4642104.491	3419	191388.705	4625892.244	6513	191433.127	4624196.717	9607	172827.200	4619119.015
326	192906.791	4642103.203	3420	191387.204	4625885.513	6514	191427.153	4624197.751	9608	172981.305	4618946.772
327	192895.873	4642094.921	3421	191383.735	4625879.617	6515	191420.974	4624198.611	9609	173193.588	4618855.804
328	192866.067	4642075.031	3422	191378.748	4625875.631	6516	191414.979	4624199.249	9610	173569.429	4618790.750
329	192858.363	4642067.269	3423	191372.769	4625871.842	6517	191408.599	4624200.121	9611	173571.885	4618790.292
330	192836.332	4642022.584	3424	191365.798	4625868.314	6518	191401.009	4624200.824	9612	173578.255	4618788.813
331	192825.924	4642004.411	3425	191360.537	4625865.998	6519	191393.004	4624201.346	9613	173580.749	4618788.110
332	192803.614	4641970.662	3426	191359.643	4625865.565	6520	191386.188	4624201.434	9614	174067.523	4618644.066
333	192795.401	4641961.192	3427	191346.585	4625860.913	6521	191382.486	4624201.365	9615	174071.295	4618642.866
334	192792.458	4641958.552	3428	191346.104	4625860.620	6522	191381.567	4624201.009	9616	174073.160	4618642.209
335	192784.132	4641950.503	3429	191340.404	4625857.539	6523	191381.577	4624201.357	9617	174685.558	4618420.727
336	192775.646	4641943.456	3430	191335.060	4625853.975	6524	191379.160	4624201.307	9618	174689.811	4618419.084
337	192767.160	4641936.838	3431	191331.860	4625850.070	6525	191371.947	4624201.210	9619	174695.777	4618416.377
338	192758.730	4641930.774	3432	191331.254	4625845.275	6526	191364.107	4624200.932	9620	174701.538	4618413.293
339	192742.356	4641916.464	3433	191332.623	4625839.803	6527	191355.474	4624200.477	9621	174701.829	4618413.128
340	192735.241	4641910.048	3434	191334.794	4625834.079	6528	191348.029	4624199.974	9622	175117.272	4618171.417
341	192726.130	4641901.155	3435	191336.749	4625828.394	6529	191341.164	4624199.056	9623	175122.541	4618168.132
342	192719.440	4641894.235	3436	191337.904	4625822.306	6530	191333.914	4624198.146	9624	175127.858	4618164.322
343	192714.170	4641888.712	3437	191339.043	4625815.842	6531	191326.449	4624197.053	9625	175132.923	4618160.164
344	192708.566	4641881.966	3438	191339.776	4625809.395	6532	191318.185	4624195.991	9626	175137.700	4618155.699
345	192697.683	4641870.558	3439	191340.264	4625802.332	6533	191310.324	4624195.103	9627	175142.167	4618150.924
346	192684.479	4641858.299	3440	191340.762	4625795.488	6534	191308.129	4624194.744	9628	175146.325	4618145.856
347	192667.350	4641842.031	3441	191341.266	4625788.049	6535	191303.469	4624193.980	9629	175150.135	4618140.537
348	192660.096	4641835.271	3442	191341.178	4625781.417	6536	191296.819	4624193.255	9630	175150.248	4618140.366
349	192649.107	4641824.704	3443	191340.683	4625774.802	6537	191289.761	4624192.336	9631	175490.253	4617629.169
350	192600.953	4641782.620	3444	191340.003	4625768.226	6538	191281.900	4624191.456	9632	175493.589	4617623.795
351	192590.715	4641772.405	3445	191338.312	4625761.472	6539	191277.385	4624190.962	9633	175496.672	4617618.024
352	192580.489	4641760.086	3446	191335.421	4625755.177	6540	191273.847	4624190.576	9634	175497.561	4617616.176
353	192571.073	4641748.421	3447	191330.945	4625749.134	6541	191266.799	4624189.861	9635	175719.171	4617142.670
354	192562.709	4641736.529	3448	191325.296	4625743.548	6542	191260.137	4624188.943	9636	175720.978	4617138.551

№	X	Y	№	X	Y	№	X	Y	№	X	Y
355	192548.562	4641716.417	3449	191319.254	4625738.979	6543	191253.477	4624187.803	9637	175723.290	4617132.430
356	192539.739	4641705.642	3450	191313.266	4625735.004	6544	191246.216	4624186.692	9638	175723.869	4617130.662
357	192530.094	4641695.426	3451	191306.881	4625731.263	6545	191238.548	4624185.608	9639	175754.131	4617035.743
358	192519.076	4641685.870	3452	191300.325	4625727.905	6546	191231.269	4624184.098	9640	175925.816	4617035.743
359	192507.839	4641675.721	3453	191293.544	4625724.399	6547	191224.781	4624182.574	9641	176061.103	4617035.743
360	192489.906	4641658.941	3454	191287.102	4625720.035	6548	191218.101	4624180.830	9642	176106.200	4617035.743
361	192480.402	4641649.642	3455	191281.283	4625714.863	6549	191211.614	4624179.092	9643	176149.259	4617035.743
362	192470.362	4641639.326	3456	191276.442	4625709.837	6550	191204.721	4624177.371	9644	176149.760	4617040.560
363	192460.701	4641628.712	3457	191272.584	4625704.396	6551	191197.025	4624175.483	9645	176049.407	4617106.631
364	192451.445	4641618.073	3458	191270.742	4625698.463	6552	191189.900	4624172.962	9646	176022.212	4617136.159
365	192437.147	4641596.860	3459	191271.101	4625692.814	6553	191183.577	4624170.226	9647	176151.295	4617080.838
366	192409.309	4641561.151	3460	191273.874	4625687.252	6554	191177.641	4624167.056	9648	176421.873	4617038.289
367	192353.908	4641507.586	3461	191278.259	4625682.061	6555	191174.557	4624165.084	9649	176579.709	4617035.743
368	192336.421	4641492.469	3462	191283.050	4625676.854	6556	191172.082	4624163.478	9650	176714.998	4616877.906
369	192319.937	4641476.811	3463	191288.247	4625671.629	6557	191165.893	4624159.522	9651	176917.929	4616945.550
370	192318.062	4641475.011	3464	191298.655	4625660.742	6558	191160.112	4624155.357	9652	177075.764	4617148.482
371	192309.043	4641462.628	3465	191303.437	4625655.316	6559	191154.901	4624150.551	9653	177008.121	4617351.412
372	192293.399	4641441.149	3466	191307.806	4625649.719	6560	191150.309	4624145.737	9654	176963.026	4617576.893
373	192291.733	4641438.558	3467	191311.383	4625643.936	6561	191146.094	4624140.893	9655	177188.505	4617576.893
374	192263.164	4641398.090	3468	191313.548	4625638.024	6562	191142.081	4624135.844	9656	177233.600	4617824.923
375	192249.300	4641380.319	3469	191314.492	4625632.163	6563	191138.446	4624130.394	9657	176895.379	4617824.923
376	192242.160	4641371.626	3470	191314.455	4625626.749	6564	191134.628	4624124.932	9658	176647.351	4617937.663
377	192224.426	4641353.023	3471	191313.831	4625621.549	6565	191130.383	4624119.304	9659	176466.968	4618118.046
378	192197.157	4641324.958	3472	191312.575	4625616.185	6566	191125.743	4624113.677	9660	176287.637	4618252.546
379	192196.799	4641328.748	3473	191310.188	4625611.465	6567	191120.899	4624108.071	9661	176290.023	4618263.075
380	192195.591	4641336.319	3474	191306.388	4625607.397	6568	191115.475	4624102.888	9662	176317.201	4618401.056
381	192195.422	4641336.827	3475	191304.808	4625606.305	6569	191110.255	4624097.483	9663	176318.969	4618443.815
382	192192.559	4641342.837	3476	191309.405	4625602.452	6570	191105.440	4624092.477	9664	176287.374	4618455.815
383	192183.305	4641349.833	3477	191314.434	4625598.424	6571	191100.828	4624087.652	9665	176247.774	4618532.385
384	192177.234	4641350.279	3478	191319.673	4625594.199	6572	191096.227	4624082.827	9666	176228.612	4618586.662
385	192170.741	4641349.085	3479	191324.123	4625589.820	6573	191091.217	4624078.021	9667	176327.380	4618646.747
386	192162.686	4641345.858	3480	191328.142	4625585.614	6574	191085.824	4624073.644	9668	176391.923	4618654.850
387	192154.932	4641343.205	3481	191335.611	4625577.072	6575	191079.655	4624069.680	9669	176408.678	4618772.383
388	192142.445	4641337.517	3482	191343.064	4625568.123	6576	191072.677	4624065.763	9670	176422.069	4618780.844
389	192128.654	4641321.245	3483	191347.107	4625563.760	6577	191066.112	4624062.226	9671	176506.411	4618907.349
390	192123.978	4641319.848	3484	191351.321	4625558.952	6578	191059.972	4624059.064	9672	176522.422	4619019.476
391	192114.880	4641322.633	3485	191355.332	4625554.559	6579	191053.428	4624055.930	9673	176587.109	4619016.819
392	192112.089	4641327.757	3486	191359.148	4625549.987	6580	191050.893	4624054.973	9674	176665.431	4619025.296
393	192111.915	4641333.173	3487	191362.671	4625545.146	6581	191046.707	4624053.387	9675	176721.379	4619040.804
394	192114.522	4641338.042	3488	191369.593	4625535.499	6582	191045.218	4624052.935	9676	176794.026	4619073.133
395	192116.583	4641344.196	3489	191373.191	4625530.936	6583	191044.590	4624055.486	9677	176833.789	4619083.363
396	192114.133	4641355.116	3490	191377.055	4625526.769	6584	191043.555	4624059.933	9678	176881.384	4619083.886
397	192109.102	4641356.929	3491	191381.497	4625522.953	6585	191042.153	4624064.807	9679	176954.725	4619068.783
398	192103.052	4641355.791	3492	191386.363	4625519.526	6586	191040.560	4624070.074	9680	177020.158	4619076.402
399	192102.171	4641355.519	3493	191390.871	4625516.553	6587	191038.779	4624075.760	9681	177130.015	4619116.080
400	192095.998	4641354.262	3494	191395.379	4625514.330	6588	191037.203	4624081.434	9682	177160.558	4619127.158
401	192088.962	4641354.364	3495	191399.937	4625512.545	6589	191035.434	4624087.304	9683	177202.960	4619166.314
402	192077.843	4641360.568	3496	191404.699	4625511.126	6590	191033.655	4624092.987	9684	177188.594	4619197.456
403	192074.064	4641366.995	3497	191409.885	4625510.127	6591	191032.090	4624098.866	9685	177171.115	4619204.030
404	192073.420	4641370.277	3498	191415.231	4625508.496	6592	191030.727	4624104.929	9686	177221.175	4619294.579
405	192072.568	4641374.349	3499	191421.180	4625507.028	6593	191029.555	4624110.584	9687	177170.815	4619371.517
406	192072.659	4641379.174	3500	191427.161	4625505.589	6594	191028.405	4624117.042	9688	177147.670	4619378.342
407	192072.812	4641390.005	3501	191433.101	4625503.933	6595	191027.865	4624123.481	9689	177140.989	4619426.267
408	192071.826	4641404.560	3502	191439.067	4625502.871	6596	191027.294	4624129.310	9690	177122.301	4619491.208
409	192070.635	4641411.792	3503	191457.002	4625499.119	6597	191026.947	4624135.334	9691	177049.742	4619547.782
410	192068.521	4641418.512	3504	191463.178	4625497.860	6598	191026.588	4624141.357	9692	176987.462	4619593.202
411	192064.694	4641423.288	3505	191475.361	4625496.540	6599	191026.231	4624147.379	9693	176948.731	4619691.093
412	192059.638	4641424.501	3506	191481.010	4625496.900	6600	191025.671	4624153.412	9694	176924.523	4619740.195

№	X	Y	№	X	Y	№	X	Y	№	X	Y
413	192056.283	4641423.578	3507	191486.676	4625497.665	6601	191024.519	4624159.679	9695	176928.110	4619776.055
414	192047.142	4641421.016	3508	191492.547	4625498.829	6602	191023.359	4624165.730	9696	176928.110	4619944.742
415	192040.979	4641418.300	3509	191498.840	4625500.382	6603	191021.793	4624171.811	9697	176907.024	4620113.418
416	192031.180	4641413.920	3510	191505.329	4625502.115	6604	191020.012	4624177.475	9698	176949.195	4620261.009
417	192022.399	4641410.631	3511	191512.053	4625504.246	6605	191018.032	4624182.968	9699	177117.871	4620366.438
418	192013.474	4641407.999	3512	191518.606	4625506.789	6606	191016.050	4624188.461	9700	177285.487	4620471.199
419	191998.998	4641411.007	3513	191524.551	4625509.735	6607	191014.263	4624193.941	9701	177422.221	4620527.602
420	191992.187	4641416.300	3514	191530.098	4625512.915	6608	191013.285	4624199.597	9702	177571.784	4620521.310
421	191987.079	4641423.524	3515	191535.872	4625516.275	6609	191012.908	4624205.224	9703	177627.404	4620572.549
422	191984.762	4641430.632	3516	191542.241	4625519.640	6610	191013.352	4624211.015	9704	177736.883	4620632.173
423	191986.048	4641437.189	3517	191555.400	4625526.730	6611	191014.560	4624216.369	9705	177887.405	4620647.323
424	191988.598	4641440.700	3518	191561.371	4625530.299	6612	191016.389	4624221.900	9706	177922.103	4620710.077
425	191993.914	4641448.080	3519	191572.758	4625538.433	6613	191018.611	4624227.227	9707	177894.027	4620807.597
426	191997.335	4641453.726	3520	191578.558	4625542.417	6614	191021.232	4624232.730	9708	177972.397	4620889.862
427	191996.990	4641459.368	3521	191584.755	4625546.165	6615	191024.075	4624238.413	9709	178057.357	4620875.699
428	191992.872	4641464.850	3522	191591.140	4625549.906	6616	191027.100	4624243.701	9710	178041.387	4621004.717
429	191986.731	4641470.334	3523	191597.517	4625553.459	6617	191030.310	4624248.785	9711	178035.218	4621101.360
430	191973.428	4641478.980	3524	191603.698	4625556.832	6618	191034.341	4624254.231	9712	177714.213	4621114.684
431	191964.868	4641484.079	3525	191609.643	4625559.777	6619	191039.157	4624259.240	9713	177587.726	4621162.769
432	191964.064	4641484.685	3526	191616.182	4625562.728	6620	191044.551	4624263.629	9714	177267.301	4621176.093
433	191956.045	4641490.332	3527	191622.533	4625565.657	6621	191050.526	4624267.583	9715	177172.912	4621133.718
434	191947.239	4641496.100	3528	191629.265	4625567.975	6622	191056.492	4624271.555	9716	177160.045	4621146.587
435	191922.172	4641508.556	3529	191635.793	4625569.925	6623	191062.068	4624275.539	9717	177096.787	4621252.016
436	191912.150	4641512.746	3530	191642.095	4625571.665	6624	191067.840	4624279.502	9718	177075.768	4621261.355
437	191901.411	4641516.817	3531	191648.337	4625572.000	6625	191073.623	4624283.679	9719	176914.246	4621436.935
438	191890.180	4641519.939	3532	191654.158	4625571.977	6626	191079.627	4624288.040	9720	176788.254	4621495.592
439	191871.406	4641524.777	3533	191660.319	4625571.095	6627	191086.241	4624292.981	9721	176787.760	4621495.368
440	191859.307	4641527.754	3534	191666.713	4625569.827	6628	191092.059	4624297.950	9722	176780.509	4621505.037
441	191856.073	4641529.001	3535	191673.044	4625567.780	6629	191097.270	4624303.150	9723	176717.261	4621694.799
442	191846.095	4641532.735	3536	191678.992	4625565.529	6630	191102.298	4624308.351	9724	176717.261	4621758.057
443	191835.679	4641536.661	3537	191684.711	4625563.068	6631	191106.929	4624313.776	9725	176677.883	4621836.813
444	191830.354	4641538.612	3538	191690.024	4625560.624	6632	191111.183	4624319.605	9726	176730.854	4621852.049
445	191825.556	4641540.456	3539	191695.120	4625558.222	6633	191115.012	4624325.261	9727	176697.810	4621896.163
446	191820.317	4641541.309	3540	191700.408	4625555.184	6634	191118.859	4624331.120	9728	176698.339	4622059.495
447	191813.849	4641542.337	3541	191705.712	4625551.739	6635	191123.124	4624337.153	9729	176674.509	4622113.539
448	191806.276	4641542.739	3542	191711.356	4625547.497	6636	191126.970	4624343.204	9730	176651.442	4622193.917
449	191803.928	4641542.853	3543	191716.180	4625543.072	6637	191131.021	4624349.246	9731	176635.586	4622228.799
450	191793.860	4641543.376	3544	191720.598	4625538.662	6638	191134.888	4624355.503	9732	176626.373	4622281.624
451	191792.988	4641543.271	3545	191724.406	4625533.902	6639	191138.340	4624361.575	9733	176630.056	4622322.413
452	191780.107	4641541.203	3546	191727.602	4625528.730	6640	191141.802	4624367.840	9734	176683.985	4622391.754
453	191778.684	4641537.323	3547	191730.393	4625523.606	6641	191144.846	4624373.727	9735	176674.171	4622414.212
454	191771.884	4641536.045	3548	191733.412	4625518.660	6642	191148.104	4624379.809	9736	176822.681	4622432.775
455	191767.062	4641536.807	3549	191736.211	4625513.723	6643	191150.948	4624385.900	9737	176847.856	4622470.527
456	191761.747	4641537.647	3550	191739.408	4625508.582	6644	191153.791	4624391.595	9738	176860.163	4622450.003
457	191752.921	4641540.476	3551	191742.573	4625503.411	6645	191156.430	4624397.492	9739	176946.876	4622252.941
458	191748.070	4641548.261	3552	191745.998	4625498.448	6646	191158.875	4624403.214	9740	177062.311	4622240.527
459	191748.463	4641560.961	3553	191749.187	4625493.120	6647	191161.302	4624408.919	9741	177118.511	4622096.910
460	191750.089	4641572.345	3554	191752.165	4625487.956	6648	191163.728	4624414.226	9742	177820.666	4621956.483
461	191749.130	4641582.547	3555	191754.948	4625482.614	6649	191165.953	4624419.745	9743	178678.845	4622003.293
462	191741.774	4641591.680	3556	191757.333	4625477.506	6650	191167.972	4624425.075	9744	178983.115	4622338.763
463	191725.318	4641594.762	3557	191759.333	4625472.196	6651	191169.993	4624430.399	9745	178378.509	4622708.245
464	191713.948	4641597.674	3558	191761.108	4625466.707	6652	191170.390	4624432.151	9746	178671.043	4622861.472
465	191705.281	4641605.584	3559	191762.648	4625460.821	6653	191171.056	4624431.955	9747	178249.750	4623025.304
466	191696.418	4641607.143	3560	191764.218	4625454.934	6654	191176.239	4624431.144	9748	178198.364	4623099.536
467	191677.102	4641600.148	3561	191765.562	4625448.869	6655	191176.248	4624431.144	9749	178256.470	4623128.579
468	191648.843	4641592.172	3562	191767.100	4625442.982	6656	191177.785	4624431.268	9750	178382.975	4623191.837
469	191616.773	4641584.326	3563	191768.679	4625437.283	6657	191180.811	4624435.169	9751	178389.463	4623204.810
470	191585.969	4641576.433	3564	191770.225	4625431.584	6658	191182.754	4624438.493	9752	178340.813	4623318.353

№	X	Y	№	X	Y	№	X	Y	№	X	Y
471	191565.422	4641570.745	3565	191772.211	4625425.899	6659	191184.902	4624442.204	9753	178404.061	4623487.029
472	191543.523	4641562.566	3566	191773.960	4625419.785	6660	191185.887	4624444.283	9754	178467.319	4623592.458
473	191524.172	4641554.302	3567	191775.491	4625413.712	6661	191186.884	4624446.333	9755	178467.319	4623718.962
474	191506.089	4641545.995	3568	191777.232	4625407.410	6662	191188.449	4624450.480	9756	178467.319	4623865.754
475	191485.581	4641541.581	3569	191778.785	4625401.118	6663	191190.228	4624454.821	9757	178235.676	4623875.384
476	191465.150	4641539.702	3570	191780.136	4625395.239	6664	191191.804	4624458.959	9758	178054.052	4623882.990
477	191448.656	4641541.515	3571	191780.987	4625391.604	6665	191193.380	4624463.503	9759	177939.631	4623962.587
478	191434.704	4641543.240	3572	191781.488	4625389.362	6666	191194.008	4624465.089	9760	177878.172	4624029.332
479	191424.450	4641541.030	3573	191782.848	4625383.671	6667	191195.168	4624468.038	9761	177840.350	4624148.656
480	191415.349	4641534.975	3574	191784.012	4625377.801	6668	191196.746	4624472.179	9762	177888.005	4624264.352
481	191408.793	4641528.831	3575	191786.714	4625366.044	6669	191199.374	4624477.687	9763	177967.707	4624378.829
482	191421.354	4641523.338	3576	191788.271	4625360.565	6670	191201.618	4624483.401	9764	178043.813	4624407.787
483	191435.033	4641512.723	3577	191790.271	4625355.254	6671	191201.908	4624490.805	9765	178056.701	4624460.736
484	191457.495	4641498.009	3578	191792.470	4625350.155	6672	191202.167	4624497.205	9766	178038.418	4624536.334
485	191476.142	4641483.419	3579	191795.269	4625345.218	6673	191202.429	4624503.798	9767	177964.960	4624571.583
486	191489.819	4641472.808	3580	191798.443	4625340.266	6674	191203.125	4624510.984	9768	177911.130	4624563.092
487	191501.577	4641458.940	3581	191801.648	4625335.312	6675	191204.005	4624517.955	9769	177846.558	4624555.098
488	191504.572	4641455.798	3582	191805.471	4625330.145	6676	191205.291	4624525.119	9770	177750.468	4624502.678
489	191512.871	4641447.603	3583	191809.450	4625324.972	6677	191206.770	4624532.069	9771	177678.470	4624501.798
490	191511.320	4641445.856	3584	191818.285	4625317.655	6678	191208.482	4624539.417	9772	177599.387	4624523.387
491	191508.420	4641439.905	3585	191830.790	4625310.530	6679	191209.951	4624546.162	9773	177545.013	4624554.769
492	191507.829	4641431.752	3586	191835.250	4625307.152	6680	191211.632	4624553.106	9774	177512.200	4624583.290
493	191509.033	4641426.858	3587	191840.343	4625303.935	6681	191213.336	4624560.444	9775	177493.803	4624630.305
494	191511.518	4641419.829	3588	191846.633	4625300.888	6682	191215.220	4624567.183	9776	177457.856	4624668.979
495	191514.658	4641412.600	3589	191853.327	4625297.791	6683	191217.076	4624573.718	9777	177421.535	4624688.195
496	191517.777	4641406.704	3590	191859.843	4625294.922	6684	191219.154	4624580.449	9778	177366.601	4624695.914
497	191525.014	4641396.745	3591	191866.345	4625292.461	6685	191221.031	4624587.379	9779	177331.979	4624714.049
498	191531.034	4641391.728	3592	191872.886	4625290.185	6686	191222.529	4624594.331	9780	177310.990	4624734.912
499	191531.207	4641391.595	3593	191880.021	4625287.885	6687	191222.994	4624596.388	9781	177296.209	4624760.396
500	191535.791	4641389.111	3594	191888.334	4625285.347	6688	191223.989	4624600.877	9782	177285.515	4624830.094
501	191551.596	4641380.618	3595	191896.062	4625283.022	6689	191225.245	4624607.238	9783	177273.652	4624836.976
502	191552.868	4641378.303	3596	191902.962	4625280.356	6690	191226.512	4624613.802	9784	177254.945	4624893.787
503	191556.634	4641371.589	3597	191909.088	4625277.880	6691	191227.983	4624620.153	9785	177215.625	4624946.198
504	191555.385	4641366.031	3598	191915.801	4625275.221	6692	191229.442	4624626.708	9786	177185.848	4624958.891
505	191551.372	4641361.190	3599	191922.910	4625272.327	6693	191231.308	4624633.235	9787	177133.670	4624963.029
506	191545.781	4641356.814	3600	191929.997	4625269.622	6694	191232.979	4624639.983	9788	177102.722	4624955.412
507	191539.760	4641351.659	3601	191935.322	4625267.460	6695	191234.846	4624646.305	9789	177055.255	4624932.739
508	191541.716	4641343.227	3602	191936.527	4625270.564	6696	191236.703	4624652.656	9790	177013.209	4624928.513
509	191543.498	4641335.672	3603	191993.741	4625256.664	6697	191238.955	4624658.574	9791	176972.351	4624939.594
510	191548.956	4641338.198	3604	192046.891	4625239.026	6698	191241.188	4624664.289	9792	176916.827	4624980.499
511	191550.581	4641338.986	3605	192096.564	4625229.246	6699	191243.441	4624670.601	9793	176869.155	4624997.564
512	191556.460	4641341.735	3606	192106.941	4625226.029	6700	191246.080	4624676.305	9794	176823.494	4624998.289
513	191561.457	4641343.741	3607	192132.757	4625218.023	6701	191248.710	4624682.010	9795	176752.790	4624976.330
514	191566.914	4641345.125	3608	192189.328	4625188.725	6702	191251.349	4624687.713	9796	176691.351	4624971.208
515	191573.401	4641343.046	3609	192235.421	4625186.806	6703	191254.191	4624693.398	9797	176625.676	4624981.185
516	191574.313	4641339.597	3610	192300.492	4625176.384	6704	191256.598	4624698.523	9798	176564.371	4625006.542
517	191573.764	4641335.824	3611	192376.423	4625150.186	6705	191257.604	4624700.717	9799	176513.798	4625064.582
518	191570.958	4641326.512	3612	192455.929	4625116.027	6706	191253.062	4624705.068	9800	176471.086	4625132.394
519	191571.091	4641319.859	3613	192460.474	4625114.198	6707	191253.032	4624705.174	9801	176460.480	4625270.305
520	191571.114	4641318.446	3614	192466.229	4625111.861	6708	191251.136	4624712.154	9802	176416.471	4625333.167
521	191571.121	4641318.382	3615	192513.384	4625092.746	6709	191252.064	4624720.130	9803	176408.920	4625374.681
522	191571.151	4641316.895	3616	192562.012	4625073.049	6710	191254.027	4624724.258	9804	176381.783	4625370.129
523	191573.947	4641312.474	3617	192603.026	4625040.592	6711	191256.415	4624728.772	9805	176299.922	4625412.774
524	191581.089	4641301.346	3618	192602.424	4625037.676	6712	191258.589	4624732.891	9806	176254.948	4625426.830
525	191582.928	4641295.744	3619	192593.405	4624994.719	6713	191260.882	4624737.040	9807	176198.950	4625433.152
526	191582.116	4641291.835	3620	192574.644	4624914.572	6714	191260.176	4624737.437	9808	176086.011	4625432.137
527	191580.911	4641285.843	3621	192567.639	4624887.069	6715	191255.246	4624739.641	9809	176024.917	4625406.866
528	191579.019	4641279.701	3622	192556.206	4624842.223	6716	191247.143	4624742.377	9810	175965.731	4625370.380

№	X	Y	№	X	Y	№	X	Y	№	X	Y
529	191580.488	4641274.030	3623	192555.805	4624789.256	6717	191242.368	4624743.564	9811	175866.972	4625338.350
530	191595.485	4641261.384	3624	192553.240	4624727.665	6718	191237.176	4624744.184	9812	175853.100	4625322.841
531	191595.530	4641257.579	3625	192576.456	4624638.158	6719	191231.365	4624744.010	9813	175845.152	4625298.392
532	191593.532	4641255.080	3626	192577.584	4624632.752	6720	191224.917	4624743.481	9814	175846.205	4625284.877
533	191590.254	4641253.589	3627	192592.547	4624560.366	6721	191218.274	4624742.745	9815	175832.777	4625280.923
534	191586.123	4641252.118	3628	192627.905	4624485.777	6722	191212.233	4624742.193	9816	175755.356	4625169.807
535	191579.820	4641248.289	3629	192658.978	4624399.749	6723	191206.800	4624741.807	9817	175742.303	4625172.408
536	191578.650	4641244.464	3630	192688.009	4624356.073	6724	191201.375	4624741.439	9818	175698.700	4625172.494
537	191579.052	4641239.635	3631	192694.384	4624331.013	6725	191196.145	4624741.040	9819	175644.628	4625160.593
538	191578.983	4641238.927	3632	192697.909	4624317.200	6726	191191.321	4624740.639	9820	175626.501	4625128.582
539	191578.599	4641233.863	3633	192700.775	4624258.977	6727	191182.696	4624740.792	9821	175508.734	4625208.816
540	191578.452	4641233.533	3634	192702.085	4624232.295	6728	191179.360	4624742.733	9822	175533.176	4625282.711
541	191576.406	4641228.376	3635	192905.636	4624216.106	6729	191176.461	4624745.258	9823	175530.992	4625302.510
542	191571.134	4641217.930	3636	192961.026	4624252.261	6730	191173.794	4624748.565	9824	175584.067	4625286.965
543	191569.631	4641210.786	3637	193059.135	4624294.450	6731	191171.946	4624752.645	9825	175601.682	4625283.727
544	191569.516	4641203.177	3638	193156.502	4624321.245	6732	191170.128	4624757.323	9826	175623.329	4625356.516
545	191570.941	4641194.940	3639	193257.445	4624340.079	6733	191169.239	4624760.416	9827	175678.407	4625375.947
546	191573.640	4641187.597	3640	193342.838	4624355.855	6734	191168.716	4624762.195	9828	175805.183	4625459.556
547	191582.791	4641180.383	3641	193458.859	4624366.449	6735	191167.517	4624767.252	9829	175867.523	4625490.223
548	191589.317	4641178.499	3642	193529.367	4624382.740	6736	191166.135	4624772.714	9830	175934.271	4625509.569
549	191595.626	4641177.053	3643	193571.620	4624392.503	6737	191164.744	4624778.187	9831	175996.552	4625516.985
550	191601.801	4641176.154	3644	193677.587	4624438.170	6738	191164.444	4624779.404	9832	176038.260	4625535.790
551	191607.439	4641177.358	3645	193711.026	4624458.894	6739	191164.173	4624780.518	9833	176053.796	4625547.440
552	191616.660	4641184.188	3646	193788.314	4624506.776	6740	191108.321	4624752.595	9834	176065.446	4625609.459
553	191621.424	4641189.389	3647	193818.925	4624527.549	6741	191110.836	4624749.133	9835	176057.770	4625636.954
554	191625.217	4641193.840	3648	193895.299	4624579.343	6742	191114.307	4624745.779	9836	176042.291	4625657.798
555	191630.042	4641195.250	3649	193935.554	4624620.034	6743	191115.437	4624745.161	9837	175977.149	4625696.024
556	191635.973	4641193.230	3650	193958.254	4624638.420	6744	191113.861	4624744.598	9838	175870.269	4625720.010
557	191641.893	4641193.863	3651	193998.088	4624671.416	6745	191107.161	4624742.474	9839	175743.735	4625680.342
558	191645.622	4641193.019	3652	194033.645	4624693.072	6746	191100.847	4624740.317	9840	175620.013	4625704.535
559	191645.823	4641192.956	3653	194066.360	4624737.882	6747	191095.155	4624738.143	9841	175610.750	4625706.072
560	191649.909	4641189.600	3654	194094.099	4624767.113	6748	191089.642	4624735.967	9842	175465.336	4625667.371
561	191654.133	4641185.816	3655	194094.536	4624767.558	6749	191084.142	4624733.782	9843	175400.870	4625670.742
562	191658.468	4641183.014	3656	194144.849	4624773.175	6750	191078.428	4624731.219	9844	175369.410	4625688.639
563	191664.178	4641181.836	3657	194145.653	4624742.204	6751	191072.704	4624728.443	9845	175359.297	4625704.455
564	191672.747	4641178.841	3658	194149.350	4624712.417	6752	191066.962	4624725.478	9846	175354.947	4625722.681
565	191674.238	4641175.571	3659	194138.158	4624680.786	6753	191061.413	4624722.091	9847	175356.792	4625741.290
566	191673.445	4641170.987	3660	194126.650	4624641.758	6754	191056.259	4624718.697	9848	175364.654	4625758.295
567	191670.741	4641167.141	3661	194125.521	4624614.645	6755	191051.512	4624715.277	9849	175380.103	4625773.514
568	191666.702	4641165.259	3662	194119.053	4624577.871	6756	191047.152	4624711.652	9850	175399.236	4625781.654
569	191660.174	4641166.525	3663	194104.887	4624534.024	6757	191043.390	4624707.804	9851	175416.086	4625811.268
570	191657.440	4641169.058	3664	194085.887	4624492.834	6758	191039.824	4624703.936	9852	175391.230	4625827.530
571	191654.311	4641170.785	3665	194069.144	4624446.622	6759	191036.662	4624700.264	9853	175355.682	4625834.267
572	191651.093	4641170.919	3666	194060.112	4624407.491	6760	191033.307	4624696.598	9854	175293.119	4625831.765
573	191648.789	4641168.214	3667	194055.693	4624360.756	6761	191030.348	4624692.711	9855	175231.719	4625840.118
574	191648.383	4641153.809	3668	194055.699	4624301.499	6762	191027.777	4624688.808	9856	175172.627	4625858.940
575	191648.253	4641146.020	3669	194050.438	4624215.747	6763	191025.204	4624684.705	9857	175112.639	4625891.040
576	191647.933	4641130.477	3670	194066.358	4624160.473	6764	191022.624	4624680.406	9858	175061.464	4625893.367
577	191647.861	4641126.122	3671	194061.297	4624014.854	6765	191020.063	4624676.305	9859	175005.922	4625871.073
578	191648.111	4641119.374	3672	194004.851	4624003.882	6766	191019.820	4624675.861	9860	174947.605	4625868.386
579	191648.491	4641111.415	3673	193983.321	4623984.747	6767	191017.664	4624671.790	9861	174786.113	4625916.234
580	191649.204	4641103.438	3674	193971.079	4623938.483	6768	191016.919	4624670.601	9862	174748.030	4625940.441
581	191649.840	4641096.319	3675	193947.641	4623921.631	6769	191012.704	4624673.001	9863	174706.138	4625952.584
582	191647.599	4641091.741	3676	193926.392	4623909.194	6770	191006.411	4624676.055	9864	174659.858	4625952.469
583	191641.626	4641091.881	3677	193933.767	4623886.652	6771	191000.098	4624678.722	9865	174648.392	4625927.613
584	191637.321	4641095.026	3678	193953.065	4623854.600	6772	190993.564	4624680.780	9866	174508.603	4625999.850
585	191634.961	4641101.697	3679	194013.677	4623816.520	6773	190986.814	4624682.466	9867	174474.601	4626036.794
586	191631.953	4641110.204	3680	194042.481	4623813.119	6774	190979.853	4624683.953	9868	174467.581	4626040.002

№	X	Y	№	X	Y	№	X	Y	№	X	Y
587	191630.985	4641111.261	3681	194072.365	4623785.132	6775	190973.076	4624685.026	9869	174364.434	4626087.434
588	191630.555	4641111.731	3682	194113.914	4623736.628	6776	190966.483	4624685.690	9870	174278.116	4626101.492
589	191630.418	4641111.888	3683	194133.587	4623713.574	6777	190965.351	4624685.817	9871	174238.953	4626138.664
590	191628.869	4641113.573	3684	194132.663	4623691.378	6778	190959.695	4624686.369	9872	174172.873	4626146.794
591	191625.986	4641114.436	3685	194094.950	4623653.987	6779	190952.705	4624687.260	9873	174128.701	4626139.679
592	191619.937	4641116.293	3686	194051.612	4623609.017	6780	190945.725	4624688.148	9874	174097.356	4626140.625
593	191619.744	4641116.340	3687	194036.012	4623580.721	6781	190938.975	4624690.016	9875	174085.156	4626140.995
594	191613.564	4641116.200	3688	194015.132	4623577.183	6782	190932.451	4624692.093	9876	174067.241	4626144.929
595	191607.099	4641114.865	3689	193972.654	4623603.390	6783	190926.331	4624694.540	9877	174045.535	4626050.995
596	191606.246	4641114.494	3690	193932.751	4623638.504	6784	190920.627	4624697.381	9878	173978.778	4625989.497
597	191601.382	4641112.302	3691	193906.408	4623652.920	6785	190914.730	4624700.419	9879	173902.586	4625960.579
598	191597.622	4641108.484	3692	193864.000	4623630.249	6786	190908.851	4624703.674	9880	173910.803	4625914.800
599	191598.985	4641100.829	3693	193836.981	4623577.888	6787	190902.973	4624707.117	9881	173822.191	4625885.262
600	191603.417	4641096.395	3694	193829.738	4623427.952	6788	190899.386	4624709.351	9882	173442.050	4625657.180
601	191608.201	4641091.219	3695	193821.728	4623408.755	6789	190897.502	4624710.548	9883	172947.869	4625581.153
602	191611.127	4641084.476	3696	193804.358	4623364.407	6790	190891.817	4624713.779	9884	172491.701	4625353.067
603	191611.520	4641080.759	3697	193806.050	4623306.445	6791	190886.326	4624717.211	9885	172301.632	4625162.998
604	191608.417	4641069.220	3698	193663.905	4623125.467	6792	190881.046	4624720.623	9886	172181.802	4624923.337
605	191606.959	4641065.791	3699	193945.626	4622896.299	6793	190875.556	4624723.660	9887	171923.626	4624923.337
606	191600.354	4641060.542	3700	193989.685	4622691.206	6794	190870.257	4624726.482	9888	171650.044	4624923.337
607	191593.184	4641054.786	3701	194061.747	4622686.963	6795	190864.554	4624729.316	9889	171498.054	4624923.337
608	191593.164	4641054.770	3702	194063.625	4622686.228	6796	190859.255	4624732.140	9890	171042.082	4624923.337
609	191587.757	4641050.450	3703	194102.073	4622676.020	6797	190854.354	4624734.940	9891	170555.714	4624923.337
610	191587.667	4641050.360	3704	194139.251	4622667.618	6798	190849.655	4624737.735	9892	170342.926	4625166.524
611	191584.417	4641045.050	3705	194149.931	4622665.515	6799	190845.158	4624740.722	9893	170190.936	4625288.115
612	191578.457	4641035.931	3706	194169.644	4622660.875	6800	190841.272	4624743.683	9894	170008.548	4625409.708
613	191572.298	4641031.790	3707	194191.380	4622656.715	6801	190837.385	4624746.855	9895	169900.292	4625431.357
614	191565.116	4641028.272	3708	194199.543	4622653.559	6802	190833.915	4624750.187	9896	169896.061	4625435.928
615	191558.723	4641025.088	3709	194222.733	4622641.452	6803	190830.842	4624753.522	9897	169881.792	4625478.932
616	191554.613	4641021.299	3710	194243.692	4622628.404	6804	190828.181	4624757.235	9898	169874.056	4625501.930
617	191552.937	4641012.629	3711	194252.686	4622623.397	6805	190826.104	4624760.535	9899	169877.140	4625542.430
618	191554.919	4641007.069	3712	194265.485	4622617.324	6806	190825.978	4624760.764	9900	169874.810	4625558.932
619	191558.283	4641002.726	3713	194275.230	4622613.821	6807	190824.247	4624764.215	9901	169872.152	4625578.927
620	191563.673	4641001.022	3714	194304.353	4622604.408	6808	190822.592	4624767.892	9902	169869.231	4625590.934
621	191588.905	4641006.148	3715	194318.975	4622599.292	6809	190820.719	4624771.362	9903	169863.828	4625612.427
622	191599.140	4641008.227	3716	194327.337	4622597.129	6810	190818.871	4624775.045	9904	169870.758	4625639.930
623	191607.566	4641008.744	3717	194348.616	4622590.265	6811	190817.016	4624778.728	9905	169875.874	4625658.929
624	191613.514	4641007.643	3718	194360.391	4622587.427	6812	190814.541	4624782.035	9906	169884.731	4625693.436
625	191620.043	4641000.758	3719	194366.454	4622585.704	6813	190811.456	4624785.371	9907	169889.467	4625711.425
626	191622.628	4640995.031	3720	194371.413	4622583.777	6814	190807.956	4624787.914	9908	169896.621	4625738.932
627	191623.785	4640989.169	3721	194380.891	4622576.872	6815	190804.051	4624790.474	9909	169887.901	4625786.932
628	191622.414	4640985.219	3722	194389.246	4622569.294	6816	190800.126	4624792.639	9910	169878.184	4625839.933
629	191619.364	4640984.142	3723	194395.076	4622564.982	6817	190795.610	4624795.028	9911	169868.748	4625846.430
630	191602.421	4640990.656	3724	194401.368	4622559.744	6818	190791.308	4624797.812	9912	169852.265	4625857.431
631	191598.762	4640989.612	3725	194407.948	4622553.898	6819	190787.016	4624800.993	9913	169832.561	4625881.930
632	191595.833	4640986.729	3726	194414.729	4622547.638	6820	190783.158	4624804.744	9914	169829.167	4625916.427
633	191596.287	4640978.501	3727	194427.677	4622533.860	6821	190780.114	4624808.678	9915	169828.027	4625922.431
634	191599.044	4640972.368	3728	194438.214	4622520.808	6822	190777.676	4624812.788	9916	169823.436	4625953.928
635	191600.406	4640968.265	3729	194448.556	4622507.576	6823	190775.849	4624817.273	9917	169819.837	4625978.427
636	191600.261	4640963.107	3730	194452.936	4622500.790	6824	190774.418	4624821.530	9918	169828.075	4626010.427
637	191580.552	4640963.727	3731	194461.036	4622485.585	6825	190772.785	4624826.005	9919	169833.982	4626033.931
638	191577.233	4640961.072	3732	194461.198	4622484.201	6826	190771.142	4624830.073	9920	169840.634	4626059.435
639	191576.650	4640956.675	3733	194468.653	4622470.808	6827	190768.889	4624833.574	9921	169844.356	4626073.928
640	191578.639	4640952.210	3734	194472.806	4622463.812	6828	190765.997	4624836.706	9922	169850.061	4626088.430
641	191584.904	4640948.012	3735	194477.141	4622455.932	6829	190762.266	4624838.659	9923	169855.861	4626102.427
642	191585.664	4640947.487	3736	194481.105	4622448.130	6830	190758.108	4624839.828	9924	169853.289	4626120.430
643	191594.242	4640945.908	3737	194487.446	4622431.277	6831	190753.932	4624840.168	9925	169850.902	4626139.931
644	191596.799	4640945.426	3738	194494.271	4622411.025	6832	190753.912	4624846.200	9926	169849.450	4626148.429

№	X	Y	№	X	Y	№	X	Y	№	X	Y
645	191606.717	4640943.611	3739	194503.643	4622365.470	6833	190749.069	4624846.598	9927	169846.947	4626167.927
646	191615.604	4640939.624	3740	194508.348	4622345.430	6834	190739.207	4624847.004	9928	169844.182	4626180.932
647	191616.487	4640936.787	3741	194514.187	4622308.974	6835	190730.275	4624846.965	9929	169840.575	4626199.930
648	191614.607	4640934.862	3742	194516.005	4622300.010	6836	190731.830	4624849.710	9930	169852.420	4626219.933
649	191612.324	4640934.722	3743	194519.872	4622283.136	6837	190732.121	4624857.117	9931	169865.296	4626237.933
650	191604.380	4640934.686	3744	194520.130	4622280.308	6838	190730.245	4624865.208	9932	169867.607	4626242.934
651	191591.210	4640935.448	3745	194531.057	4622242.043	6839	190728.795	4624869.075	9933	169872.527	4626252.930
652	191583.839	4640936.757	3746	194531.005	4622240.043	6840	190727.567	4624873.533	9934	169877.672	4626260.937
653	191582.449	4640937.394	3747	194537.790	4622213.563	6841	190726.359	4624878.386	9935	169880.873	4626265.933
654	191579.669	4640938.575	3748	194539.736	4622205.406	6842	190725.373	4624883.423	9936	169887.891	4626277.429
655	191577.745	4640939.413	3749	194543.926	4622185.013	6843	190724.618	4624888.896	9937	169890.134	4626280.929
656	191571.513	4640941.411	3750	194546.063	4622176.943	6844	190721.777	4624888.789	9938	169894.764	4626286.430
657	191564.532	4640941.757	3751	194551.040	4622161.931	6845	190718.606	4624888.662	9939	169898.825	4626292.432
658	191552.102	4640940.547	3752	194556.001	4622149.518	6846	190716.749	4624888.595	9940	169902.557	4626298.427
659	191545.072	4640939.166	3753	194557.629	4622146.509	6847	190715.754	4624888.634	9941	169907.304	4626306.433
660	191538.446	4640938.644	3754	194563.419	4622135.219	6848	190679.188	4624886.701	9942	169912.090	4626312.930
661	191533.113	4640939.657	3755	194567.478	4622123.720	6849	190679.151	4624886.110	9943	169918.104	4626319.928
662	191531.691	4640939.913	3756	194570.026	4622114.975	6850	190678.328	4624880.736	9944	169921.554	4626323.931
663	191530.264	4640940.599	3757	194582.427	4622066.258	6851	190676.733	4624876.000	9945	169927.432	4626332.430
664	191524.232	4640943.440	3758	194584.265	4622057.794	6852	190661.438	4624829.156	9946	169930.449	4626336.993
665	191511.192	4640952.177	3759	194587.500	4622040.006	6853	190661.149	4624822.157	9947	169978.837	4626361.936
666	191503.966	4640957.511	3760	194589.675	4622009.524	6854	190660.782	4624822.300	9948	169981.495	4626372.929
667	191497.627	4640962.948	3761	194592.739	4621972.621	6855	190657.078	4624824.882	9949	169984.572	4626381.928
668	191491.416	4640968.058	3762	194592.990	4621950.794	6856	190653.791	4624828.044	9950	169990.236	4626399.931
669	191484.925	4640971.327	3763	194593.306	4621941.861	6857	190651.548	4624830.711	9951	169998.870	4626416.929
670	191480.411	4640972.134	3764	194593.078	4621925.846	6858	190649.392	4624833.266	9952	170007.463	4626435.936
671	191479.418	4640972.316	3765	194596.278	4621904.961	6859	190644.239	4624838.149	9953	170009.810	4626441.425
672	191471.790	4640973.675	3766	194596.871	4621895.140	6860	190643.592	4624838.756	9954	170011.320	4626444.435
673	191464.364	4640974.791	3767	194601.309	4621876.927	6861	190641.959	4624840.344	9955	170016.117	4626453.927
674	191456.994	4640976.696	3768	194603.617	4621868.474	6862	190641.852	4624840.237	9956	170019.946	4626461.428
675	191435.352	4640991.027	3769	194612.464	4621845.665	6863	190636.417	4624840.275	9957	170024.373	4626468.932
676	191430.155	4640990.790	3770	194615.742	4621838.673	6864	190629.795	4624840.149	9958	170033.481	4626478.433
677	191427.059	4640988.056	3771	194618.879	4621830.593	6865	190621.954	4624839.878	9959	170041.476	4626487.426
678	191426.413	4640983.442	3772	194623.167	4621819.303	6866	190614.298	4624839.396	9960	170050.641	4626498.429
679	191429.101	4640977.532	3773	194626.077	4621811.014	6867	190606.060	4624838.929	9961	170056.782	4626508.435
680	191437.291	4640967.165	3774	194628.725	4621802.452	6868	190597.417	4624838.689	9962	170062.717	4626514.429
681	191443.654	4640963.047	3775	194635.818	4621772.079	6869	190588.590	4624838.874	9963	170067.184	4626520.435
682	191450.175	4640958.826	3776	194639.384	4621755.468	6870	190578.160	4624839.318	9964	170075.798	4626532.432
683	191455.042	4640953.771	3777	194641.984	4621735.985	6871	190568.355	4624840.129	9965	170079.123	4626542.427
684	191456.198	4640948.088	3778	194645.164	4621705.586	6872	190558.968	4624841.134	9966	170078.312	4626551.930
685	191451.373	4640937.867	3779	194645.727	4621683.748	6873	190549.773	4624842.129	9967	170078.118	4626564.432
686	191445.638	4640934.131	3780	194645.297	4621657.631	6874	190539.370	4624843.368	9968	170076.610	4626573.431
687	191438.668	4640930.799	3781	194642.642	4621635.957	6875	190528.978	4624844.422	9969	170074.202	4626585.432
688	191431.266	4640926.687	3782	194641.686	4621624.259	6876	190518.808	4624845.861	9970	170072.056	4626596.935
689	191425.033	4640921.344	3783	194636.209	4621585.927	6877	190509.622	4624847.254	9971	170068.294	4626602.427
690	191418.254	4640907.800	3784	194630.436	4621533.679	6878	190499.432	4624848.493	9972	170064.524	4626608.430
691	191416.319	4640899.688	3785	194628.282	4621521.030	6879	190488.653	4624849.760	9973	170061.373	4626611.931
692	191416.122	4640898.726	3786	194621.323	4621474.904	6880	190479.062	4624851.170	9974	170057.350	4626616.435
693	191415.679	4640896.339	3787	194616.983	4621452.580	6881	190469.500	4624852.998	9975	170052.274	4626624.430
694	191415.468	4640895.231	3788	194614.755	4621442.688	6882	190460.170	4624855.403	9976	170045.731	4626630.929
695	191414.646	4640890.923	3789	194606.952	4621417.629	6883	190449.843	4624858.256	9977	170042.917	4626635.434
696	191412.075	4640882.015	3790	194602.899	4621405.216	6884	190447.419	4624859.202	9978	170035.357	4626643.931
697	191407.953	4640874.574	3791	194599.870	4621394.857	6885	190440.555	4624861.881	9979	170029.227	4626655.428
698	191396.637	4640866.658	3792	194592.314	4621362.182	6886	190431.872	4624865.671	9980	170021.183	4626661.934
699	191388.176	4640862.512	3793	194582.422	4621325.317	6887	190423.770	4624868.833	9981	170008.276	4626679.434
700	191381.468	4640859.059	3794	194576.858	4621307.426	6888	190417.449	4624871.326	9982	170003.858	4626686.433
701	191375.844	4640853.879	3795	194574.277	4621298.049	6889	190412.305	4624873.368	9983	169998.610	4626697.434
702	191373.154	4640847.183	3796	194571.495	4621289.120	6890	190407.751	4624874.769	9984	169990.759	4626708.424

№	X	Y	№	X	Y	№	X	Y	№	X	Y
703	191375.103	4640831.474	3797	194565.867	4621274.205	6891	190403.304	4624874.151	9985	169983.314	4626717.428
704	191378.524	4640822.122	3798	194561.706	4621265.990	6892	190400.423	4624873.901	9986	169981.545	4626720.433
705	191380.570	4640817.514	3799	194556.707	4621257.184	6893	190398.674	4624873.746	9987	169966.858	4626745.425
706	191391.526	4640793.346	3800	194549.185	4621245.635	6894	190392.997	4624877.205	9988	169961.367	4626755.936
707	191397.033	4640775.900	3801	194537.016	4621229.240	6895	190390.610	4624882.747	9989	169955.141	4626764.927
708	191398.638	4640767.100	3802	194519.342	4621206.908	6896	190387.323	4624890.751	9990	169949.167	4626775.437
709	191400.283	4640758.411	3803	194513.179	4621198.714	6897	190383.252	4624899.395	9991	169943.462	4626785.431
710	191400.871	4640755.248	3804	194502.776	4621184.124	6898	190379.974	4624906.355	9992	169939.024	4626794.432
711	191403.142	4640743.030	3805	194497.480	4621175.705	6899	190379.182	4624908.038	9993	169936.994	4626798.436
712	191408.645	4640730.311	3806	194473.987	4621143.662	6900	190375.130	4624916.681	9994	169932.856	4626809.425
713	191414.435	4640725.053	3807	194465.127	4621130.822	6901	190371.439	4624924.694	9995	169929.743	4626818.929
714	191421.284	4640721.175	3808	194456.943	4621117.674	6902	190368.152	4624932.700	9996	169926.398	4626827.931
715	191426.121	4640719.518	3809	194432.802	4621072.323	6903	190365.105	4624941.702	9997	169922.656	4626841.429
716	191429.378	4640718.427	3810	194427.613	4621064.214	6904	190361.857	4624950.712	9998	169919.109	4626854.934
717	191437.293	4640716.094	3811	194412.992	4621043.790	6905	190358.579	4624958.910	9999	169912.824	4626871.930
718	191451.483	4640708.090	3812	194407.351	4621036.825	6906	190355.864	4624966.082	10000	169910.360	4626882.934
719	191459.801	4640701.154	3813	194389.374	4621019.263	6907	190353.919	4624972.832	10001	169900.877	4626900.432
720	191468.692	4640691.832	3814	194376.392	4621007.409	6908	190352.208	4624980.159	10002	169893.295	4626920.435
721	191473.295	4640684.646	3815	194370.165	4621001.439	6909	190350.361	4624986.821	10003	169892.155	4626926.935
722	191473.446	4640684.411	3816	194362.198	4620993.508	6910	190350.111	4624987.710	10004	169891.313	4626942.933
723	191477.255	4640678.367	3817	194356.993	4620987.997	6911	190347.423	4624995.484	10005	169896.031	4626978.926
724	191479.162	4640675.487	3818	194332.617	4620970.288	6912	190344.319	4625003.277	10006	169896.138	4626990.935
725	191487.543	4640662.404	3819	194387.900	4620998.685	6913	190343.342	4625005.597	10007	169897.259	4627018.430
726	191490.322	4640652.475	3820	194494.286	4621051.763	6914	190341.400	4625010.256	10008	169896.118	4627033.930
727	191491.065	4640644.619	3821	194591.692	4621072.514	6915	190338.441	4625016.637	10009	169896.283	4627054.926
728	191490.885	4640632.427	3822	194639.728	4621114.639	6916	190335.694	4625023.213	10010	169892.667	4627071.431
729	191488.820	4640623.133	3823	194693.200	4621169.112	6917	190332.736	4625029.379	10011	169893.729	4627087.429
730	191484.978	4640605.833	3824	194769.119	4621277.338	6918	190330.600	4625035.142	10012	169888.653	4627099.931
731	191485.116	4640596.962	3825	194809.344	4621310.187	6919	190330.387	4625035.733	10013	169884.605	4627116.433
732	191485.174	4640596.106	3826	194970.264	4621468.616	6920	190329.556	4625040.198	10014	169882.553	4627124.932
733	191487.002	4640587.219	3827	195027.241	4621539.250	6921	190327.603	4625046.328	10015	169876.608	4627142.934
734	191489.432	4640578.118	3828	195058.977	4621592.243	6922	190326.153	4625050.030	10016	169872.200	4627155.434
735	191490.225	4640568.453	3829	195076.047	4621620.748	6923	190323.532	4625054.769	10017	169869.405	4627162.435
736	191488.763	4640562.937	3830	195126.909	4621682.051	6924	190319.134	4625060.201	10018	169867.781	4627168.931
737	191485.710	4640551.417	3831	195173.445	4621733.839	6925	190314.763	4625066.438	10019	169865.055	4627175.930
738	191482.912	4640541.910	3832	195286.334	4621824.227	6926	190309.795	4625072.294	10020	169865.257	4627183.434
739	191482.082	4640532.162	3833	195327.990	4621856.093	6927	190304.624	4625077.555	10021	169867.859	4627194.929
740	191483.851	4640522.261	3834	195335.814	4621862.066	6928	190304.004	4625078.184	10022	169869.966	4627202.433
741	191487.692	4640513.047	3835	195354.852	4621859.402	6929	190297.661	4625084.912	10023	169874.916	4627212.932
742	191494.405	4640498.391	3836	195365.411	4621855.895	6930	190291.734	4625092.212	10024	169879.798	4627221.931
743	191495.451	4640489.708	3837	195392.400	4621848.606	6931	190285.586	4625099.133	10025	169887.417	4627231.928
744	191494.994	4640486.621	3838	195405.645	4621845.738	6932	190279.022	4625105.456	10026	169894.030	4627239.431
745	191494.169	4640480.747	3839	195417.408	4621842.589	6933	190272.853	4625111.771	10027	169898.844	4627248.934
746	191490.415	4640473.794	3840	195430.653	4621839.722	6934	190266.879	4625117.873	10028	169902.277	4627254.435
747	191475.706	4640446.555	3841	195452.490	4621835.745	6935	190261.117	4625124.369	10029	169906.792	4627261.928
748	191473.060	4640436.962	3842	195499.283	4621831.263	6936	190255.732	4625130.245	10030	169908.938	4627269.934
749	191472.283	4640428.113	3843	195510.889	4621831.124	6937	190250.539	4625135.914	10031	169910.562	4627291.928
750	191472.196	4640426.771	3844	195517.188	4621831.300	6938	190247.214	4625139.247	10032	169911.353	4627308.935
751	191473.242	4640407.203	3845	195537.808	4621831.162	6939	190245.532	4625140.957	10033	169912.042	4627327.931
752	191474.088	4640395.243	3846	195580.379	4621831.268	6940	190241.491	4625145.357	10034	169912.969	4627352.430
753	191474.681	4640383.214	3847	195601.552	4621832.390	6941	190238.620	4625148.711	10035	169911.375	4627359.933
754	191475.030	4640371.907	3848	195623.060	4621834.781	6942	190237.469	4625150.171	10036	169910.697	4627367.434
755	191474.676	4640363.964	3849	195642.999	4621837.832	6943	190239.866	4625154.173	10037	169909.855	4627378.929
756	191474.206	4640357.379	3850	195661.720	4621840.934	6944	190244.352	4625151.487	10038	169909.751	4627388.433
757	191474.006	4640356.183	3851	195679.671	4621844.350	6945	190248.731	4625149.174	10039	169907.855	4627393.431
758	191473.932	4640334.150	3852	195697.331	4621849.061	6946	190252.223	4625147.329	10040	169905.061	4627403.428
759	191477.090	4640323.399	3853	195718.665	4621857.782	6947	190258.886	4625143.616	10041	169899.560	4627412.932
760	191483.091	4640299.211	3854	195730.806	4621867.480	6948	190264.769	4625140.146	10042	169893.043	4627419.931

№	X	Y	№	X	Y	№	X	Y	№	X	Y
761	191484.864	4640279.671	3855	195742.779	4621878.406	6949	190268.300	4625138.173	10043	169888.703	4627426.431
762	191486.682	4640259.631	3856	195754.713	4621891.430	6950	190276.479	4625136.822	10044	169886.654	4627427.928
763	191485.919	4640242.103	3857	195767.769	4621907.319	6951	190281.691	4625136.607	10045	169881.713	4627431.930
764	191483.053	4640233.426	3858	195783.655	4621925.030	6952	190287.908	4625136.336	10046	169870.875	4627438.427
765	191478.385	4640224.889	3859	195810.403	4621952.586	6953	190295.129	4625136.231	10047	169861.594	4627441.925
766	191472.449	4640216.920	3860	195836.699	4621981.257	6954	190302.148	4625135.933	10048	169852.091	4627444.429
767	191465.667	4640209.104	3861	195849.717	4621991.013	6955	190308.925	4625134.838	10049	169843.390	4627447.429
768	191450.309	4640195.307	3862	195877.473	4622003.629	6956	190313.613	4625134.498	10050	169834.030	4627453.431
769	191441.582	4640187.761	3863	195899.222	4622016.339	6957	190313.885	4625138.262	10051	169821.704	4627457.928
770	191432.689	4640180.729	3864	195913.232	4622025.083	6958	190314.184	4625140.485	10052	169809.861	4627462.432
771	191423.644	4640174.002	3865	195926.597	4622034.855	6959	190314.455	4625142.476	10053	169800.917	4627466.435
772	191412.961	4640167.029	3866	195938.088	4622046.991	6960	190316.590	4625145.608	10054	169791.791	4627471.434
773	191409.708	4640165.367	3867	195949.335	4622060.044	6961	190319.694	4625147.892	10055	169781.360	4627475.928
774	191407.943	4640164.466	3868	195959.446	4622075.116	6962	190323.794	4625149.941	10056	169774.371	4627483.431
775	191407.851	4640164.418	3869	195968.972	4622090.431	6963	190328.309	4625152.377	10057	169763.540	4627507.429
776	191393.731	4640157.206	3870	195978.133	4622106.732	6964	190333.260	4625155.594	10058	169758.668	4627522.433
777	191382.955	4640153.446	3871	195985.706	4622121.002	6965	190338.220	4625159.211	10059	169748.373	4627544.930
778	191381.072	4640152.768	3872	195997.808	4622159.841	6966	190343.197	4625163.031	10060	169742.873	4627552.430
779	191360.814	4640145.668	3873	196002.510	4622175.826	6967	190348.389	4625167.244	10061	169736.104	4627560.930
780	191349.946	4640142.507	3874	196006.335	4622191.004	6968	190352.566	4625171.307	10062	169731.560	4627569.428
781	191330.975	4640139.089	3875	196015.220	4622223.247	6969	190355.148	4625175.230	10063	169725.875	4627579.435
782	191311.673	4640136.514	3876	196020.323	4622235.304	6970	190354.992	4625181.484	10064	169720.433	4627590.929
783	191303.753	4640134.818	3877	196028.884	4622243.210	6971	190351.889	4625184.242	10065	169716.999	4627599.931
784	191299.441	4640132.362	3878	196041.962	4622248.394	6972	190347.181	4625186.648	10066	169710.242	4627613.436
785	191295.936	4640129.941	3879	196057.605	4622255.004	6973	190341.427	4625188.515	10067	169693.825	4627635.431
786	191288.694	4640124.241	3880	196075.612	4622263.519	6974	190334.062	4625190.237	10068	169684.970	4627645.930
787	191282.521	4640118.074	3881	196092.454	4622273.366	6975	190325.301	4625192.025	10069	169680.290	4627661.428
788	191277.969	4640109.876	3882	196131.750	4622292.512	6976	190316.724	4625193.388	10070	169675.389	4627673.425
789	191277.103	4640106.015	3883	196148.691	4622301.761	6977	190308.761	4625194.943	10071	169673.263	4627682.929
790	191275.239	4640097.344	3884	196166.237	4622311.984	6978	190302.728	4625197.699	10072	169671.358	4627696.929
791	191274.809	4640090.617	3885	196196.087	4622335.844	6979	190301.461	4625198.270	10073	169667.306	4627707.933
792	191275.588	4640081.710	3886	196208.859	4622347.143	6980	190299.886	4625199.131	10074	169665.672	4627714.427
793	191282.984	4640069.179	3887	196220.114	4622357.379	6981	190294.200	4625202.214	10075	169662.869	4627724.435
794	191289.613	4640064.896	3888	196231.419	4622365.797	6982	190286.921	4625205.947	10076	169659.609	4627734.934
795	191295.317	4640062.451	3889	196243.318	4622377.947	6983	190280.230	4625209.051	10077	169657.938	4627745.431
796	191296.517	4640062.323	3890	196254.995	4622391.577	6984	190273.096	4625211.368	10078	169655.212	4627761.434
797	191302.724	4640047.924	3891	196266.324	4622404.313	6985	190266.125	4625212.879	10079	169653.685	4627772.930
798	191309.057	4640041.250	3892	196275.427	4622416.234	6986	190258.960	4625214.397	10080	169652.525	4627776.430
799	191321.696	4640027.200	3893	196284.296	4622427.039	6987	190251.787	4625215.508	10081	169648.811	4627790.430
800	191323.428	4640020.711	3894	196293.227	4622440.063	6988	190244.004	4625216.841	10082	169645.359	4627801.432
801	191323.886	4640012.585	3895	196318.229	4622472.261	6989	190237.449	4625218.736	10083	169643.282	4627823.928
802	191322.756	4640004.619	3896	196337.141	4622438.611	6990	190232.141	4625221.379	10084	169641.107	4627834.427
803	191319.806	4639996.761	3897	196348.057	4622419.659	6991	190227.433	4625224.198	10085	169639.840	4627844.432
804	191310.571	4639983.601	3898	196359.806	4622402.644	6992	190226.582	4625224.935	10086	169638.979	4627857.931
805	191303.748	4639976.491	3899	196369.045	4622391.524	6993	190226.128	4625226.471	10087	169639.288	4627872.433
806	191297.485	4639970.414	3900	196380.102	4622380.453	6994	190224.514	4625231.373	10088	169638.776	4627893.934
807	191292.519	4639966.568	3901	196389.728	4622371.822	6995	190222.396	4625238.325	10089	169638.138	4627907.431
808	191287.308	4639963.569	3902	196403.368	4622354.384	6996	190221.178	4625243.012	10090	169635.170	4627919.931
809	191279.927	4639957.727	3903	196410.606	4622342.534	6997	190219.815	4625249.114	10091	169635.266	4627929.928
810	191271.071	4639952.533	3904	196417.066	4622329.307	6998	190218.113	4625256.452	10092	169636.978	4627941.936
811	191263.915	4639951.167	3905	196423.156	4622316.189	6999	190216.421	4625264.187	10093	169637.509	4627950.433
812	191252.921	4639949.067	3906	196428.076	4622304.310	7000	190214.931	4625272.113	10094	169637.935	4627967.429
813	191235.559	4639945.752	3907	196431.684	4622292.486	7001	190212.999	4625278.648	10095	169638.012	4627983.933
814	191224.726	4639945.304	3908	196464.515	4622279.696	7002	190211.250	4625285.167	10096	169636.281	4627994.935
815	191214.270	4639943.972	3909	196501.841	4622273.353	7003	190209.315	4625291.914	10097	169630.935	4628008.932
816	191203.817	4639941.169	3910	196517.733	4622271.659	7004	190207.971	4625298.218	10098	169618.377	4628029.428
817	191199.687	4639938.422	3911	196530.922	4622271.204	7005	190207.257	4625305.313	10099	169610.149	4628046.427
818	191194.331	4639934.758	3912	196558.513	4622273.122	7006	190207.053	4625308.137	10100	169607.201	4628054.432

№	X	Y	№	X	Y	№	X	Y	№	X	Y
819	191176.403	4639921.991	3913	196616.649	4622271.203	7007	190206.734	4625312.380	10101	169606.061	4628063.431
820	191167.416	4639914.589	3914	196636.834	4622269.644	7008	190205.807	4625319.082	10102	169603.681	4628075.933
821	191163.701	4639911.457	3915	196656.096	4622267.716	7009	190204.433	4625324.987	10103	169601.447	4628089.930
822	191157.817	4639906.238	3916	196678.429	4622265.095	7010	190203.080	4625331.089	10104	169600.259	4628118.937
823	191153.396	4639902.317	3917	196696.688	4622262.395	7011	190201.938	4625337.390	10105	169597.358	4628131.426
824	191147.099	4639895.727	3918	196713.061	4622258.740	7012	190200.819	4625344.294	10106	169598.664	4628140.932
825	191146.214	4639894.846	3919	196717.395	4622257.593	7013	190199.899	4625351.390	10107	169597.774	4628150.927
826	191141.647	4639890.021	3920	196725.174	4622255.525	7014	190198.981	4625358.488	10108	169597.793	4628160.934
827	191133.110	4639880.110	3921	196744.964	4622250.683	7015	190197.829	4625364.783	10109	169595.203	4628170.929
828	191130.174	4639876.132	3922	196761.679	4622247.734	7016	190195.762	4625369.925	10110	169592.747	4628183.933
829	191128.843	4639874.240	3923	196798.004	4622243.656	7017	190184.344	4625385.713	10111	169589.015	4628192.934
830	191126.718	4639871.288	3924	196816.045	4622240.964	7018	190180.881	4625398.273	10112	169584.218	4628202.427
831	191123.336	4639866.620	3925	196832.467	4622237.715	7019	190179.857	4625407.544	10113	169577.229	4628212.929
832	191117.417	4639858.448	3926	196847.390	4622232.304	7020	190178.878	4625417.616	10114	169575.422	4628219.928
833	191109.869	4639845.233	3927	196862.596	4622228.416	7021	190177.663	4625427.296	10115	169570.230	4628232.932
834	191101.734	4639832.747	3928	196877.293	4622227.336	7022	190176.677	4625437.166	10116	169564.188	4628241.428
835	191091.530	4639820.967	3929	196892.454	4622229.145	7023	190175.700	4625447.627	10117	169561.557	4628248.427
836	191080.421	4639809.403	3930	196910.453	4622234.469	7024	190174.520	4625457.903	10118	169555.952	4628257.428
837	191068.371	4639796.575	3931	196926.912	4622241.138	7025	190173.545	4625468.171	10119	169551.774	4628263.434
838	191068.298	4639796.498	3932	196942.179	4622246.230	7026	190172.722	4625477.434	10120	169548.767	4628267.930
839	191067.992	4639796.196	3933	196959.040	4622249.785	7027	190171.900	4625486.491	10121	169545.327	4628274.424
840	191062.398	4639790.217	3934	196976.679	4622253.214	7028	190171.272	4625495.743	10122	169535.978	4628280.932
841	191051.074	4639780.478	3935	196993.648	4622254.855	7029	190170.393	4625503.402	10123	169528.386	4628283.930
842	191038.108	4639772.411	3936	197008.619	4622252.855	7030	190169.638	4625509.647	10124	169517.860	4628288.435
843	191027.929	4639767.217	3937	197022.254	4622250.315	7031	190169.174	4625512.025	10125	169506.102	4628289.934
844	191025.066	4639765.733	3938	197036.537	4622246.841	7032	190168.817	4625513.889	10126	169497.711	4628290.427
845	191023.107	4639764.899	3939	197051.546	4622242.743	7033	190167.927	4625521.547	10127	169490.344	4628291.933
846	191020.545	4639763.765	3940	197066.462	4622237.145	7034	190166.691	4625525.414	10128	169485.450	4628291.933
847	191012.465	4639760.249	3941	197081.090	4622230.652	7035	190163.712	4625530.962	10129	169468.542	4628294.932
848	191004.594	4639758.733	3942	197093.992	4622224.043	7036	190162.542	4625531.613	10130	169458.498	4628296.932
849	191003.386	4639758.516	3943	197108.682	4622220.552	7037	190161.381	4625532.510	10131	169453.934	4628297.928
850	190999.186	4639757.692	3944	197124.111	4622217.531	7038	190158.636	4625528.974	10132	169445.950	4628300.935
851	190986.820	4639755.310	3945	197141.141	4622214.601	7039	190155.639	4625524.080	10133	169442.952	4628303.429
852	190972.238	4639753.915	3946	197158.593	4622212.028	7040	190153.106	4625520.783	10134	169432.510	4628314.935
853	190957.169	4639752.847	3947	197173.918	4622209.512	7041	190149.548	4625516.927	10135	169418.907	4628341.928
854	190942.587	4639751.452	3948	197192.163	4622204.215	7042	190145.576	4625512.681	10136	169418.336	4628359.927
855	190928.870	4639749.215	3949	197207.741	4622193.488	7043	190140.962	4625507.268	10137	169418.026	4628366.427
856	190911.997	4639744.121	3950	197222.987	4622182.275	7044	190135.723	4625501.475	10138	169418.308	4628375.927
857	190903.862	4639741.557	3951	197241.665	4622167.312	7045	190130.086	4625495.500	10139	169417.698	4628387.928
858	190891.461	4639736.362	3952	197237.022	4622149.603	7046	190124.053	4625489.740	10140	169413.281	4628396.930
859	190877.777	4639732.122	3953	197205.794	4622114.596	7047	190118.243	4625484.578	10141	169409.916	4628405.426
860	190864.340	4639729.473	3954	197158.504	4622109.976	7048	190112.259	4625479.821	10142	169405.758	4628411.428
861	190844.252	4639724.749	3955	197120.785	4622089.551	7049	190106.854	4625475.034	10143	169400.325	4628415.434
862	190835.996	4639723.066	3956	197111.669	4622067.921	7050	190101.276	4625470.463	10144	169393.858	4628421.429
863	190830.331	4639721.402	3957	197095.542	4622024.672	7051	190096.094	4625466.062	10145	169385.891	4628424.927
864	190825.987	4639720.057	3958	197055.900	4621958.099	7052	190090.544	4625462.090	10146	169375.188	4628432.430
865	190821.211	4639716.054	3959	197050.258	4621921.010	7053	190084.801	4625458.724	10147	169373.593	4628439.930
866	190820.393	4639710.877	3960	197042.337	4621877.327	7054	190079.068	4625455.166	10148	169369.165	4628449.434
867	190824.758	4639706.156	3961	197037.089	4621825.926	7055	190072.939	4625452.016	10149	169364.717	4628455.429
868	190825.313	4639705.585	3962	197044.923	4621766.164	7056	190066.403	4625448.689	10150	169360.040	4628460.930
869	190830.901	4639702.253	3963	197071.818	4621723.308	7057	190063.832	4625447.307	10151	169355.196	4628469.931
870	190838.503	4639697.812	3964	197099.514	4621700.145	7058	190059.462	4625444.976	10152	169353.359	4628473.933
871	190842.668	4639695.423	3965	197109.332	4621654.119	7059	190052.704	4625441.257	10153	169348.932	4628485.429
872	190854.714	4639688.763	3966	197099.800	4621610.291	7060	190048.227	4625438.529	10154	169347.345	4628492.932
873	190862.138	4639684.767	3967	197076.914	4621570.837	7061	190045.328	4625436.749	10155	169344.822	4628499.429
874	190868.053	4639681.546	3968	197035.720	4621551.347	7062	190037.737	4625432.060	10156	169343.770	4628507.928
875	190873.967	4639678.154	3969	197031.183	4621536.129	7063	190029.733	4625426.995	10157	169341.447	4628514.937
876	190879.212	4639675.196	3970	197033.651	4621501.418	7064	190021.524	4625421.726	10158	169340.171	4628524.932

№	X	Y	№	X	Y	№	X	Y	№	X	Y
877	190890.303	4639667.596	3971	197046.422	4621485.472	7065	190013.734	4625417.048	10159	169340.221	4628530.926
878	190905.941	4639651.324	3972	197063.019	4621467.465	7066	190006.345	4625412.154	10160	169339.369	4628536.932
879	190911.339	4639641.176	3973	197063.021	4621443.451	7067	190000.159	4625407.600	10161	169338.122	4628555.437
880	190913.217	4639631.067	3974	197032.848	4621412.000	7068	189993.779	4625402.863	10162	169335.289	4628564.427
881	190913.122	4639621.469	3975	196971.397	4621370.348	7069	189987.600	4625398.706	10163	169335.484	4628582.932
882	190911.940	4639613.598	3976	196934.945	4621327.554	7070	189981.151	4625394.173	10164	169334.495	4628593.431
883	190908.886	4639615.025	3977	196927.239	4621309.713	7071	189962.811	4625381.605	10165	169334.651	4628601.928
884	190909.442	4639596.878	3978	196923.668	4621303.633	7072	189954.641	4625378.110	10166	169333.665	4628611.936
885	190910.624	4639588.269	3979	196889.286	4621248.728	7073	189946.260	4625374.438	10167	169333.626	4628622.926
886	190914.837	4639582.138	3980	196862.512	4621161.307	7074	189937.269	4625370.388	10168	169333.044	4628644.932
887	190916.521	4639580.314	3981	196846.859	4621086.020	7075	189928.480	4625366.725	10169	169339.214	4628672.929
888	190920.532	4639576.086	3982	196850.991	4621045.434	7076	189918.872	4625362.499	10170	169350.575	4628712.433
889	190935.838	4639560.720	3983	196863.917	4621035.826	7077	189909.453	4625357.848	10171	169362.205	4628758.432
890	190940.397	4639556.327	3984	196868.660	4621029.463	7078	189900.432	4625353.605	10172	169347.482	4628770.433
891	190943.104	4639553.891	3985	196880.665	4621019.176	7079	189891.423	4625349.343	10173	169315.149	4628782.933
892	190945.378	4639551.761	3986	196952.519	4620985.349	7080	189882.838	4625345.465	10174	169308.529	4628816.433
893	190949.349	4639548.285	3987	197047.953	4620962.145	7081	189873.276	4625342.446	10175	169288.929	4628911.429
894	190950.713	4639547.023	3988	197117.339	4620963.037	7082	189863.165	4625340.458	10176	169281.448	4628977.431
895	190954.253	4639543.925	3989	197185.457	4620979.498	7083	189853.689	4625339.655	10177	169269.799	4629009.928
896	190958.437	4639540.692	3990	197196.963	4620984.629	7084	189844.474	4625340.041	10178	169267.758	4629042.934
897	190959.496	4639539.873	3991	197203.467	4620987.530	7085	189835.088	4625341.249	10179	169262.326	4629063.930
898	190959.818	4639539.616	3992	197212.930	4620991.751	7086	189825.313	4625342.863	10180	169254.572	4629091.931
899	190960.343	4639539.219	3993	197230.310	4620992.928	7087	189823.854	4625343.078	10181	169248.105	4629117.433
900	190963.373	4639536.877	3994	197255.006	4620984.288	7088	189815.539	4625344.294	10182	169238.639	4629151.931
901	190967.005	4639535.403	3995	197258.117	4620964.848	7089	189806.336	4625345.086	10183	169226.562	4629184.435
902	190970.325	4639534.122	3996	197228.240	4620942.984	7090	189796.909	4625345.280	10184	169211.934	4629212.935
903	190972.903	4639533.099	3997	197190.993	4620905.137	7091	189786.661	4625345.117	10185	169210.727	4629249.431
904	190973.427	4639532.913	3998	197172.573	4620878.987	7092	189775.814	4625345.167	10186	169225.325	4629279.936
905	190979.247	4639533.082	3999	197173.606	4620857.732	7093	189765.971	4625344.970	10187	169190.936	4629334.432
906	190980.633	4639533.122	4000	197203.701	4620839.164	7094	189765.672	4625344.970	10188	169183.047	4629368.435
907	190981.653	4639533.133	4001	197245.855	4620833.591	7095	189756.331	4625344.788	10189	169183.452	4629404.932
908	190982.559	4639533.178	4002	197256.822	4620817.720	7096	189746.296	4625344.807	10190	169179.045	4629428.929
909	190986.409	4639533.289	4003	197277.835	4620768.725	7097	189735.837	4625344.643	10191	169177.555	4629436.430
910	190987.224	4639533.307	4004	197316.852	4620753.408	7098	189726.178	4625344.052	10192	169174.200	4629468.935
911	190995.991	4639533.567	4005	197297.788	4620720.402	7099	189716.732	4625343.638	10193	169163.383	4629498.430
912	190997.656	4639534.029	4006	197298.909	4620708.268	7100	189709.530	4625343.288	10194	169127.059	4629518.433
913	190997.868	4639534.084	4007	197299.683	4620695.131	7101	189707.877	4625343.203	10195	169096.654	4629518.926
914	191008.555	4639537.050	4008	197300.019	4620688.195	7102	189697.629	4625343.029	10196	169060.545	4629520.435
915	191019.611	4639540.399	4009	197300.340	4620681.575	7103	189686.800	4625343.097	10197	169012.949	4629527.434
916	191030.457	4639540.948	4010	197302.515	4620669.191	7104	189676.959	4625343.309	10198	168981.431	4629523.431
917	191040.940	4639537.701	4011	197307.301	4620659.351	7105	189671.555	4625343.542	10199	168951.780	4629516.430
918	191052.519	4639524.901	4012	197313.903	4620649.497	7106	189667.146	4625343.723	10200	168917.846	4629524.429
919	191052.905	4639522.537	4013	197322.073	4620639.045	7107	189657.525	4625344.132	10201	168888.261	4629535.429
920	191054.134	4639515.615	4014	197330.658	4620629.553	7108	189647.122	4625344.970	10202	168859.015	4629540.429
921	191053.751	4639506.421	4015	197353.998	4620608.176	7109	189637.726	4625346.179	10203	168837.794	4629567.431
922	191052.965	4639501.664	4016	197367.299	4620604.424	7110	189628.552	4625347.583	10204	168814.486	4629587.434
923	191048.178	4639488.022	4017	197367.725	4620584.694	7111	189619.386	4625349.178	10205	168790.247	4629611.428
924	191037.335	4639481.705	4018	197370.482	4620567.398	7112	189610.241	4625351.382	10206	168775.446	4629643.933
925	191034.281	4639479.971	4019	197370.607	4620553.048	7113	189601.306	4625353.779	10207	168733.216	4629690.427
926	191032.586	4639478.915	4020	197369.940	4620533.365	7114	189592.567	4625356.156	10208	168704.889	4629709.925
927	191020.935	4639476.138	4021	197367.957	4620509.814	7115	189584.010	4625358.140	10209	168684.219	4629726.433
928	191012.038	4639473.888	4022	197365.694	4620489.249	7116	189575.851	4625359.889	10210	168687.061	4629779.933
929	191009.403	4639473.207	4023	197363.414	4620469.007	7117	189568.097	4625361.638	10211	168691.122	4629855.931
930	190996.934	4639469.730	4024	197360.948	4620448.760	7118	189561.514	4625362.722	10212	168702.327	4629915.428
931	190988.201	4639466.737	4025	197357.370	4620425.279	7119	189553.294	4625363.061	10213	168729.775	4629918.427
932	190988.049	4639466.681	4026	197354.200	4620407.856	7120	189548.074	4625363.081	10214	168727.463	4629941.928
933	190983.922	4639465.264	4027	197349.548	4620390.675	7121	189543.281	4625363.690	10215	168733.012	4629966.932
934	190965.483	4639453.013	4028	197345.054	4620373.621	7122	189537.101	4625364.965	10216	168741.482	4630004.432

№	X	Y	№	X	Y	№	X	Y	№	X	Y
935	190956.937	4639444.003	4029	197339.292	4620353.387	7123	189532.510	4625366.328	10217	168746.867	4630032.931
936	190949.944	4639433.746	4030	197337.222	4620339.639	7124	189532.345	4625366.369	10218	168749.342	4630058.427
937	190949.554	4639433.034	4031	197333.945	4620321.840	7125	189527.616	4625368.590	10219	168748.839	4630142.926
938	190945.353	4639421.801	4032	197332.785	4620305.241	7126	189521.516	4625371.666	10220	168734.637	4630188.927
939	190944.977	4639417.850	4033	197334.023	4620287.690	7127	189518.713	4625373.384	10221	168743.589	4630216.433
940	190944.786	4639415.585	4034	197337.958	4620273.947	7128	189519.205	4625374.190	10222	168744.970	4630222.215
941	190944.785	4639415.581	4035	197341.912	4620259.820	7129	189526.949	4625376.897	10223	168675.062	4630668.458
942	190944.242	4639409.624	4036	197342.454	4620257.897	7130	189530.721	4625380.763	10224	168661.624	4630675.429
943	190944.634	4639400.272	4037	197350.865	4620233.603	7131	189533.930	4625385.471	10225	168643.276	4630691.931
944	190944.854	4639395.518	4038	197357.062	4620217.881	7132	189536.144	4625390.410	10226	168619.182	4630717.436
945	190944.854	4639395.501	4039	197365.047	4620201.997	7133	189536.734	4625395.227	10227	168597.391	4630734.935
946	190945.067	4639390.598	4040	197372.656	4620186.344	7134	189534.878	4625403.770	10228	168573.055	4630747.425
947	190946.102	4639382.206	4041	197378.689	4620169.724	7135	189533.206	4625407.271	10229	168532.673	4630765.930
948	190948.302	4639379.046	4042	197382.846	4620153.056	7136	189531.271	4625412.898	10230	168513.453	4630776.430
949	190948.458	4639378.842	4043	197388.522	4620123.743	7137	189531.697	4625419.384	10231	168512.873	4630779.428
950	190951.021	4639375.184	4044	197398.345	4620099.699	7138	189531.736	4625425.390	10232	168505.768	4630815.431
951	190958.262	4639371.689	4045	197409.345	4620078.121	7139	189531.194	4625431.635	10233	168502.073	4630851.928
952	190967.683	4639371.695	4046	197410.283	4620076.793	7140	189529.849	4625437.707	10234	168502.887	4630890.929
953	190973.497	4639372.626	4047	197419.372	4620060.389	7141	189527.684	4625443.616	10235	168502.297	4630905.429
954	190989.990	4639375.366	4048	197426.245	4620046.581	7142	189524.715	4625449.152	10236	168473.340	4630917.426
955	191002.657	4639376.441	4049	197430.382	4620031.705	7143	189521.304	4625453.514	10237	168437.230	4630937.933
956	191005.408	4639376.169	4050	197432.327	4620019.793	7144	189517.446	4625457.092	10238	168406.497	4630962.431
957	191014.130	4639375.360	4051	197432.151	4620007.243	7145	189513.822	4625460.214	10239	168388.563	4630981.431
958	191025.256	4639373.071	4052	197429.310	4619991.536	7146	189510.968	4625459.768	10240	168386.453	4631014.929
959	191038.590	4639368.759	4053	197427.222	4619978.976	7147	189510.602	4625465.803	10241	168389.731	4631038.430
960	191057.374	4639360.791	4054	197426.639	4619973.315	7148	189510.592	4625465.966	10242	168409.309	4631063.434
961	191067.488	4639355.604	4055	197426.110	4619968.187	7149	189510.194	4625470.433	10243	168406.034	4631088.435
962	191076.325	4639350.626	4056	197394.496	4619970.226	7150	189509.818	4625475.864	10244	168393.455	4631118.436
963	191084.162	4639341.331	4057	197391.094	4619970.430	7151	189509.431	4625481.290	10245	168379.647	4631140.429
964	191086.737	4639334.775	4058	197369.369	4619971.144	7152	189509.052	4625486.521	10246	168370.898	4631166.427
965	191087.855	4639332.318	4059	197367.271	4619971.232	7153	189507.401	4625490.195	10247	168371.702	4631199.431
966	191086.510	4639314.540	4060	197346.649	4619972.025	7154	189499.040	4625490.957	10248	168360.969	4631240.435
967	191085.651	4639311.564	4061	197326.888	4619972.480	7155	189492.406	4625490.242	10249	168346.652	4631283.429
968	191083.695	4639304.642	4062	197311.574	4619973.079	7156	189486.404	4625489.693	10250	168345.994	4631311.425
969	191079.482	4639295.006	4063	197304.768	4619973.330	7157	189480.988	4625489.527	10251	168344.468	4631361.428
970	191075.975	4639288.993	4064	197296.946	4619973.533	7158	189476.222	4625490.138	10252	168325.855	4631419.425
971	191073.979	4639285.414	4065	197280.152	4619971.473	7159	189470.595	4625494.380	10253	168305.670	4631461.434
972	191069.636	4639272.676	4066	197253.412	4619965.266	7160	189469.465	4625500.840	10254	168276.027	4631519.434
973	191061.094	4639260.011	4067	197250.101	4619964.383	7161	189468.575	4625508.496	10255	168255.820	4631561.432
974	191053.502	4639251.313	4068	197248.801	4619964.038	7162	189467.278	4625515.977	10256	168232.048	4631605.934
975	191045.150	4639242.647	4069	197245.909	4619963.266	7163	189465.615	4625524.071	10257	168223.153	4631637.934
976	191037.495	4639234.555	4070	197233.458	4619959.621	7164	189463.518	4625531.572	10258	168212.266	4631671.927
977	191031.875	4639224.570	4071	197224.524	4619956.952	7165	189461.228	4625538.890	10259	168204.822	4631722.430
978	191029.082	4639205.656	4072	197210.271	4619954.380	7166	189459.951	4625542.035	10260	168202.539	4631763.434
979	191029.209	4639194.437	4073	197190.271	4619952.841	7167	189458.501	4625545.627	10261	168201.748	4631787.933
980	191027.928	4639182.870	4074	197171.368	4619951.374	7168	189455.350	4625551.778	10262	168196.401	4631832.927
981	191025.092	4639172.471	4075	197153.415	4619948.830	7169	189449.983	4625557.426	10263	168196.391	4631844.432
982	191020.990	4639160.631	4076	197133.286	4619947.100	7170	189443.544	4625561.302	10264	168184.172	4631844.432
983	191017.700	4639153.999	4077	197114.715	4619946.811	7171	189436.051	4625563.834	10265	168123.930	4631851.431
984	191016.281	4639151.097	4078	197097.312	4619947.691	7172	189428.076	4625564.378	10266	168087.203	4631844.432
985	191010.708	4639139.815	4079	197089.424	4619948.336	7173	189420.071	4625564.115	10267	168018.984	4631837.433
986	191003.249	4639129.108	4080	197085.932	4619948.637	7174	189412.269	4625564.049	10268	167996.274	4631833.933
987	190995.867	4639117.803	4081	197052.655	4619951.392	7175	189404.128	4625565.197	10269	167956.829	4631828.935
988	190994.161	4639115.140	4082	197038.260	4619951.558	7176	189396.965	4625566.096	10270	167927.062	4631835.933
989	190980.120	4639093.561	4083	197019.862	4619951.760	7177	189392.130	4625565.112	10271	167906.981	4631839.928
990	190963.892	4639071.655	4084	197003.077	4619950.803	7178	189388.639	4625563.051	10272	167881.475	4631831.429
991	190955.299	4639059.079	4085	196986.285	4619947.332	7179	189384.967	4625561.197	10273	167860.100	4631818.435
992	190947.345	4639046.795	4086	196962.144	4619940.234	7180	189377.937	4625560.306	10274	167811.857	4631797.931

№	X	Y	№	X	Y	№	X	Y	№	X	Y
993	190943.230	4639040.050	4087	196948.792	4619936.938	7181	189372.513	4625564.540	10275	167789.069	4631791.936
994	190940.229	4639035.081	4088	196930.867	4619934.803	7182	189370.241	4625567.644	10276	167774.888	4631797.426
995	190933.160	4639024.162	4089	196913.457	4619933.054	7183	189368.038	4625572.556	10277	167762.657	4631809.434
996	190920.398	4639007.503	4090	196896.672	4619932.096	7184	189372.137	4625579.798	10278	167746.666	4631834.435
997	190918.528	4639003.175	4091	196877.656	4619930.819	7185	189376.884	4625583.404	10279	167723.086	4631864.929
998	190916.560	4638998.413	4092	196863.154	4619929.263	7186	189382.221	4625586.990	10280	167689.045	4631893.931
999	190915.940	4638988.423	4093	196846.255	4619925.395	7187	189387.363	4625590.383	10281	167661.733	4631904.430
1000	190916.575	4638985.125	4094	196830.398	4619922.019	7188	189392.285	4625593.381	10282	167623.747	4631916.430
1001	190916.639	4638984.763	4095	196814.371	4619917.301	7189	189397.361	4625595.363	10283	167587.464	4631934.935
1002	190918.087	4638977.268	4096	196799.664	4619910.651	7190	189402.243	4625597.365	10284	167554.796	4631953.931
1003	190920.551	4638971.265	4097	196783.181	4619902.047	7191	189406.535	4625599.790	10285	167526.778	4631968.926
1004	190922.715	4638965.901	4098	196770.061	4619894.234	7192	189410.016	4625601.840	10286	167514.558	4631966.935
1005	190923.159	4638964.912	4099	196763.921	4619891.268	7193	189411.426	4625607.194	10287	167501.671	4631962.932
1006	190930.842	4638949.747	4100	196749.092	4619881.395	7194	189405.849	4625612.444	10288	167481.340	4631946.430
1007	190931.393	4638948.644	4101	196723.259	4619869.139	7195	189400.648	4625612.272	10289	167448.603	4631924.926
1008	190933.078	4638945.334	4102	196707.356	4619859.944	7196	189394.817	4625611.315	10290	167404.120	4631891.429
1009	190934.962	4638940.799	4103	196681.580	4619844.582	7197	189388.775	4625610.378	10291	167361.011	4631856.931
1010	190936.661	4638936.678	4104	196668.809	4619856.599	7198	189383.176	4625610.404	10292	167295.103	4631794.429
1011	190937.992	4638933.509	4105	196651.851	4619874.077	7199	189377.830	4625611.643	10293	167250.043	4631754.432
1012	190939.384	4638928.802	4106	196636.838	4619887.788	7200	189372.746	4625614.264	10294	167192.151	4631703.927
1013	190940.013	4638926.808	4107	196620.159	4619905.200	7201	189368.510	4625618.258	10295	167165.399	4631672.430
1014	190941.999	4638920.226	4108	196604.458	4619919.122	7202	189366.897	4625622.733	10296	167129.230	4631636.436
1015	190945.090	4638905.214	4109	196592.557	4619930.228	7203	189368.066	4625627.103	10297	167106.734	4631610.932
1016	190946.659	4638896.494	4110	196576.982	4619941.732	7204	189370.850	4625631.589	10298	167099.811	4631610.932
1017	190947.027	4638894.631	4111	196564.645	4619949.826	7205	189375.018	4625635.618	10299	167088.936	4631613.928
1018	190949.698	4638886.437	4112	196547.987	4619959.406	7206	189378.779	4625639.671	10300	167072.152	4631622.435
1019	190954.457	4638872.028	4113	196535.573	4619965.081	7207	189381.148	4625643.779	10301	167045.477	4631633.931
1020	190960.945	4638861.936	4114	196518.964	4619971.346	7208	189379.281	4625651.882	10302	166995.000	4631665.428
1021	190970.165	4638854.125	4115	196505.545	4619974.568	7209	189374.361	4625653.699	10303	166955.247	4631682.929
1022	190980.586	4638847.696	4116	196429.671	4619982.669	7210	189367.563	4625653.787	10304	166903.290	4631710.433
1023	190984.016	4638845.682	4117	196420.902	4619984.814	7211	189360.900	4625652.268	10305	166877.593	4631739.931
1024	190989.971	4638842.296	4118	196337.719	4619998.415	7212	189354.637	4625650.530	10306	166839.386	4631780.429
1025	190999.789	4638837.603	4119	196330.642	4619983.975	7213	189348.787	4625649.174	10307	166814.789	4631812.429
1026	191005.989	4638834.624	4120	196322.955	4619964.010	7214	189343.199	4625649.407	10308	166772.657	4631875.931
1027	191011.084	4638832.205	4121	196316.604	4619945.310	7215	189338.086	4625651.641	10309	166738.336	4631927.431
1028	191023.184	4638824.383	4122	196308.705	4619922.447	7216	189335.118	4625657.180	10310	166725.651	4631964.935
1029	191034.985	4638816.879	4123	196303.320	4619902.974	7217	189335.418	4625664.384	10311	166712.687	4632013.930
1030	191047.471	4638808.744	4124	196298.302	4619880.121	7218	189338.869	4625670.659	10312	166700.071	4632067.434
1031	191060.141	4638798.269	4125	196295.189	4619861.779	7219	189344.119	4625676.844	10313	166686.525	4632114.932
1032	191067.678	4638788.961	4126	196292.860	4619843.324	7220	189349.747	4625682.625	10314	166687.743	4632144.430
1033	191072.373	4638783.134	4127	196291.235	4619824.645	7221	189354.763	4625687.815	10315	166691.869	4632161.434
1034	191077.486	4638776.848	4128	196290.714	4619813.517	7222	189357.635	4625694.519	10316	166648.404	4632185.933
1035	191092.886	4638752.260	4129	196290.317	4619803.114	7223	189358.960	4625702.486	10317	166628.701	4632184.435
1036	191099.401	4638739.985	4130	196289.784	4619785.075	7224	189359.694	4625710.874	10318	166594.262	4632170.427
1037	191101.866	4638733.817	4131	196289.998	4619764.722	7225	189360.602	4625718.455	10319	166546.404	4632150.432
1038	191104.002	4638728.564	4132	196289.465	4619751.100	7226	189362.700	4625725.785	10320	166503.994	4632119.429
1039	191108.096	4638710.965	4133	196286.904	4619726.515	7227	189365.785	4625732.675	10321	166473.656	4632098.429
1040	191108.097	4638701.427	4134	196285.397	4619718.408	7228	189369.498	4625740.334	10322	166431.310	4632082.429
1041	191107.543	4638692.850	4135	196283.887	4619710.303	7229	189373.200	4625747.787	10323	166398.574	4632072.935
1042	191107.490	4638691.724	4136	196280.484	4619695.578	7230	189376.312	4625755.484	10324	166325.338	4632056.432
1043	191106.898	4638682.266	4137	196275.544	4619676.813	7231	189378.595	4625762.600	10325	166289.248	4632036.429
1044	191106.688	4638672.360	4138	196269.548	4619662.107	7232	189379.059	4625768.808	10326	166235.950	4632004.932
1045	191107.807	4638655.317	4139	196266.229	4619652.667	7233	189377.890	4625774.474	10327	166201.077	4631973.432
1046	191110.093	4638636.078	4140	196262.909	4619643.227	7234	189375.733	4625777.941	10328	166172.450	4631959.937
1047	191110.447	4638633.054	4141	196259.661	4619636.662	7235	189374.698	4625779.613	10329	166102.995	4631941.931
1048	191111.560	4638623.726	4142	196255.803	4619628.153	7236	189368.695	4625784.275	10330	166089.092	4631942.929
1049	191112.611	4638612.915	4143	196255.348	4619626.885	7237	189362.449	4625787.950	10331	166063.134	4631956.929
1050	191116.549	4638596.834	4144	196306.714	4619588.786	7238	189355.536	4625790.057	10332	166039.844	4631972.929

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1051	191121.451	4638589.407	4145	196314.003	4619583.293	7239	189346.922	4625789.619	10333	166014.011	4631989.936
1052	191129.809	4638583.252	4146	196363.948	4619541.779	7240	189338.801	4625786.565	10334	165992.576	4632001.934
1053	191141.498	4638577.756	4147	196368.928	4619535.970	7241	189330.217	4625781.914	10335	165980.231	4632025.425
1054	191153.092	4638572.460	4148	196398.771	4619507.622	7242	189322.017	4625776.849	10336	165971.916	4632034.926
1055	191172.131	4638560.647	4149	196423.365	4619484.246	7243	189315.019	4625771.938	10337	165946.963	4632046.926
1056	191181.771	4638551.637	4150	196450.129	4619458.750	7244	189308.445	4625767.608	10338	165932.104	4632055.927
1057	191190.984	4638541.932	4151	196458.017	4619449.720	7245	189302.933	4625764.628	10339	165890.057	4632073.429
1058	191199.201	4638532.379	4152	196463.392	4619443.398	7246	189297.848	4625762.639	10340	165859.923	4632085.434
1059	191207.163	4638523.486	4153	196473.380	4619432.281	7247	189292.018	4625761.884	10341	165802.563	4632096.428
1060	191221.504	4638500.367	4154	196483.424	4619417.180	7248	189286.604	4625761.527	10342	165760.477	4632103.429
1061	191225.069	4638494.858	4155	196490.637	4619404.764	7249	189280.822	4625761.768	10343	165705.602	4632111.434
1062	191230.698	4638485.546	4156	196498.401	4619389.616	7250	189280.223	4625761.814	10344	165678.967	4632118.934
1063	191233.420	4638478.766	4157	196502.926	4619375.210	7251	189280.348	4625764.987	10345	165637.153	4632127.434
1064	191235.797	4638473.259	4158	196503.273	4619373.006	7252	189280.794	4625770.788	10346	165581.282	4632137.429
1065	191236.816	4638471.929	4159	196505.091	4619360.980	7253	189281.644	4625777.180	10347	165573.915	4632141.431
1066	191240.404	4638467.245	4160	196507.306	4619345.770	7254	189282.718	4625783.541	10348	165569.902	4632160.430
1067	191246.987	4638462.971	4161	196509.364	4619331.348	7255	189284.381	4625790.096	10349	165554.840	4632190.933
1068	191254.560	4638460.692	4162	196509.586	4619329.840	7256	189285.802	4625795.789	10350	165539.470	4632216.427
1069	191270.112	4638462.812	4163	196512.448	4619300.138	7257	189292.076	4625797.384	10351	165512.931	4632242.937
1070	191280.007	4638464.598	4164	196513.212	4619287.588	7258	189297.771	4625799.947	10352	165479.150	4632254.935
1071	191290.632	4638464.757	4165	196513.415	4619284.080	7259	189303.900	4625803.089	10353	165433.729	4632272.926
1072	191301.395	4638463.510	4166	196514.313	4619227.484	7260	189309.644	4625806.858	10354	165388.011	4632286.433
1073	191311.666	4638460.076	4167	196522.212	4619192.408	7261	189315.028	4625811.240	10355	165320.469	4632302.926
1074	191335.633	4638446.352	4168	196523.188	4619187.332	7262	189319.427	4625816.267	10356	165275.746	4632299.425
1075	191344.337	4638443.587	4169	196532.519	4619141.525	7263	189321.883	4625822.581	10357	165256.728	4632287.933
1076	191362.869	4638440.238	4170	196534.138	4619137.420	7264	189322.184	4625829.781	10358	165205.247	4632254.430
1077	191367.649	4638439.304	4171	196536.396	4619131.694	7265	189320.490	4625837.274	10359	165159.401	4632216.930
1078	191392.275	4638434.982	4172	196538.833	4619125.553	7266	189317.166	4625844.032	10360	165085.024	4632153.429
1079	191407.475	4638428.697	4173	196547.235	4619109.999	7267	189311.972	4625849.070	10361	165061.966	4632130.932
1080	191412.249	4638426.831	4174	196555.490	4619097.730	7268	189305.931	4625852.733	10362	165042.746	4632109.933
1081	191422.625	4638421.195	4175	196565.468	4619083.412	7269	189300.236	4625855.381	10363	165022.357	4632103.930
1082	191440.589	4638407.823	4176	196575.125	4619068.705	7270	189298.060	4625855.903	10364	165012.564	4632147.928
1083	191441.138	4638407.471	4177	196586.050	4619053.770	7271	189298.119	4625857.431	10365	164974.713	4632186.932
1084	191447.416	4638403.227	4178	196595.138	4619037.459	7272	189298.156	4625858.283	10366	164935.964	4632227.931
1085	191453.552	4638401.569	4179	196602.825	4619021.293	7273	189298.371	4625863.484	10367	164906.361	4632257.931
1086	191452.981	4638406.077	4180	196604.980	4619016.761	7274	189298.642	4625870.088	10368	164880.277	4632302.926
1087	191451.551	4638415.140	4181	196609.243	4619007.826	7275	189299.367	4625878.085	10369	164831.492	4632355.936
1088	191450.909	4638419.608	4182	196612.627	4618999.793	7276	189300.323	4625887.065	10370	164770.884	4632416.428
1089	191450.588	4638421.491	4183	196615.866	4618992.648	7277	189301.319	4625896.452	10371	164728.702	4632446.932
1090	191449.803	4638426.665	4184	196622.189	4618982.777	7278	189301.880	4625905.252	10372	164654.182	4632488.929
1091	191449.503	4638428.109	4185	196630.078	4618971.562	7279	189301.812	4625913.671	10373	164580.560	4632548.926
1092	191446.454	4638441.493	4186	196637.698	4618963.635	7280	189300.960	4625922.121	10374	164548.056	4632579.431
1093	191444.974	4638445.584	4187	196647.667	4618957.119	7281	189300.110	4625930.783	10375	164523.277	4632609.933
1094	191443.091	4638450.710	4188	196661.015	4618949.211	7282	189299.696	4625940.027	10376	164505.246	4632647.927
1095	191443.949	4638452.145	4189	196673.334	4618941.396	7283	189299.841	4625948.446	10377	164498.227	4632688.929
1096	191448.075	4638455.385	4190	196677.849	4618938.681	7284	189300.351	4625956.248	10378	164489.854	4632723.434
1097	191453.104	4638457.773	4191	196688.694	4618932.253	7285	189301.453	4625963.423	10379	164488.859	4632752.428
1098	191459.009	4638460.132	4192	196701.892	4618925.283	7286	189302.507	4625969.781	10380	164480.525	4632785.928
1099	191465.694	4638461.856	4193	196714.846	4618916.135	7287	189303.358	4625975.971	10381	164467.589	4632816.934
1100	191472.914	4638462.917	4194	196721.141	4618907.986	7288	189303.783	4625981.365	10382	164455.852	4632847.436
1101	191487.766	4638462.743	4195	196723.547	4618904.882	7289	189304.055	4625988.173	10383	164453.454	4632893.433
1102	191496.055	4638459.987	4196	196735.653	4618883.660	7290	189304.307	4625994.173	10384	164457.341	4632936.430
1103	191503.862	4638454.856	4197	196741.655	4618870.610	7291	189304.906	4626003.970	10385	164464.670	4632955.931
1104	191511.056	4638447.247	4198	196744.074	4618863.407	7292	189305.322	4626014.190	10386	164489.351	4632971.428
1105	191512.801	4638444.436	4199	196746.414	4618856.396	7293	189305.341	4626018.135	10387	164513.996	4632987.931
1106	191513.474	4638443.296	4200	196748.598	4618842.748	7294	189306.105	4626018.568	10388	164541.511	4632997.434
1107	191516.688	4638438.193	4201	196749.218	4618833.495	7295	189309.440	4626018.309	10389	164582.213	4633007.431
1108	191524.413	4638421.743	4202	196749.682	4618826.494	7296	189311.227	4626024.193	10390	164616.515	4633019.933

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1109	191528.867	4638413.145	4203	196751.267	4618810.590	7297	189320.944	4626056.245	10391	164646.041	4633031.429
1110	191533.566	4638405.742	4204	196751.133	4618794.443	7298	189333.368	4626073.346	10392	164670.713	4633046.934
1111	191539.149	4638402.066	4205	196749.828	4618776.532	7299	189349.794	4626092.819	10393	164687.218	4633072.430
1112	191545.303	4638403.844	4206	196747.941	4618756.237	7300	189399.864	4626123.475	10394	164694.651	4633094.432
1113	191555.034	4638411.451	4207	196744.721	4618727.611	7301	189430.455	4626154.945	10395	164701.312	4633124.432
1114	191561.396	4638415.575	4208	196743.812	4618702.166	7302	189432.823	4626164.921	10396	164707.017	4633155.931
1115	191568.215	4638417.717	4209	196744.104	4618673.768	7303	189435.925	4626192.504	10397	164712.527	4633184.934
1116	191574.953	4638415.831	4210	196743.948	4618663.851	7304	189433.548	4626194.493	10398	164716.946	4633211.435
1117	191581.314	4638410.956	4211	196743.397	4618640.124	7305	189434.118	4626196.778	10399	164712.093	4633224.430
1118	191593.925	4638400.015	4212	196743.466	4618633.484	7306	189435.286	4626205.759	10400	164704.608	4633253.924
1119	191598.702	4638395.027	4213	196743.783	4618592.965	7307	189435.626	4626214.162	10401	164692.012	4633293.428
1120	191605.545	4638388.559	4214	196744.595	4618576.472	7308	189434.959	4626222.203	10402	164690.029	4633322.432
1121	191607.784	4638386.517	4215	196746.462	4618538.524	7309	189434.079	4626230.267	10403	164692.446	4633353.930
1122	191615.820	4638382.371	4216	196747.273	4618528.664	7310	189433.228	4626238.728	10404	164685.747	4633390.933
1123	191624.886	4638381.194	4217	196748.899	4618497.705	7311	189432.735	4626243.823	10405	164673.024	4633486.935
1124	191641.536	4638381.704	4218	196749.942	4618470.993	7312	189432.378	4626247.390	10406	164659.294	4633590.430
1125	191651.788	4638382.473	4219	196750.899	4618451.801	7313	189431.547	4626256.245	10407	164658.329	4633622.430
1126	191662.610	4638382.836	4220	196750.735	4618439.660	7314	189430.261	4626263.922	10408	164651.542	4633692.930
1127	191672.599	4638382.004	4221	196749.807	4618418.851	7315	189428.587	4626272.014	10409	164653.728	4633720.929
1128	191681.684	4638378.824	4222	196746.384	4618379.285	7316	189426.346	4626280.269	10410	164663.338	4633776.433
1129	191695.508	4638366.931	4223	196745.640	4618360.662	7317	189423.696	4626289.263	10411	164685.844	4633842.929
1130	191703.538	4638357.777	4224	196743.812	4618341.577	7318	189420.883	4626298.620	10412	164691.857	4633950.926
1131	191719.909	4638337.164	4225	196741.299	4618323.219	7319	189418.252	4626307.757	10413	164698.433	4633964.435
1132	191727.719	4638327.620	4226	196736.997	4618305.749	7320	189416.049	4626317.269	10414	164713.736	4633999.936
1133	191734.607	4638317.347	4227	196732.308	4618290.763	7321	189414.028	4626326.579	10415	164713.852	4634026.927
1134	191735.503	4638316.023	4228	196730.286	4618285.848	7322	189411.834	4626336.499	10416	164701.419	4634088.930
1135	191739.987	4638309.342	4229	196728.861	4618282.378	7323	189410.046	4626346.603	10417	164708.158	4634096.934
1136	191742.540	4638305.489	4230	196725.414	4618273.989	7324	189408.460	4626356.504	10418	164735.344	4634116.926
1137	191745.399	4638301.278	4231	196721.839	4618267.004	7325	189406.450	4626366.005	10419	164738.040	4634126.430
1138	191745.404	4638301.271	4232	196718.260	4618260.019	7326	189405.452	4626371.799	10420	164690.668	4634222.926
1139	191759.103	4638280.861	4233	196707.034	4618242.297	7327	189404.661	4626376.303	10421	164681.108	4634265.429
1140	191767.703	4638270.361	4234	196701.534	4618234.080	7328	189403.094	4626386.600	10422	164646.033	4634274.932
1141	191775.869	4638259.605	4235	196697.561	4618228.135	7329	189402.592	4626391.974	10423	164613.934	4634287.936
1142	191784.429	4638250.304	4236	196655.890	4618190.215	7330	189402.252	4626395.658	10424	164594.461	4634287.431
1143	191784.599	4638250.531	4237	196648.216	4618184.085	7331	189401.654	4626405.307	10425	164556.467	4634279.426
1144	191791.636	4638257.327	4238	196611.198	4618155.616	7332	189401.401	4626413.941	10426	164503.158	4634283.933
1145	191800.041	4638265.208	4239	196603.501	4618148.198	7333	189401.634	4626424.565	10427	164413.546	4634296.927
1146	191807.935	4638273.627	4240	196595.071	4618140.386	7334	189402.233	4626434.165	10428	164378.779	4634323.437
1147	191821.907	4638290.040	4241	196581.816	4618127.161	7335	189403.412	4626443.340	10429	164369.778	4634343.429
1148	191838.957	4638310.277	4242	196579.621	4618124.938	7336	189404.380	4626452.524	10430	164340.039	4634379.434
1149	191848.230	4638320.790	4243	196568.966	4618114.110	7337	189405.559	4626461.699	10431	164268.719	4634447.426
1150	191853.563	4638326.499	4244	196556.727	4618100.450	7338	189407.154	4626471.453	10432	164251.625	4634464.926
1151	191856.994	4638330.332	4245	196546.604	4618088.191	7339	189409.127	4626480.592	10433	164237.250	4634473.434
1152	191874.933	4638348.621	4246	196534.240	4618071.619	7340	189409.377	4626481.500	10434	164206.419	4634478.433
1153	191883.122	4638356.574	4247	196526.303	4618058.212	7341	189411.475	4626489.117	10435	164197.060	4634487.434
1154	191889.176	4638362.519	4248	196515.591	4618043.660	7342	189414.019	4626497.423	10436	164161.202	4634554.935
1155	191893.995	4638367.365	4249	196505.545	4618035.625	7343	189416.387	4626506.753	10437	164148.062	4634576.428
1156	191894.407	4638367.796	4250	196502.317	4618034.543	7344	189416.580	4626507.961	10438	164133.869	4634624.931
1157	191905.033	4638378.517	4251	196494.696	4618029.912	7345	189417.993	4626516.711	10439	164124.328	4634640.934
1158	191940.226	4638413.106	4252	196481.908	4618025.503	7346	189419.026	4626527.296	10440	164033.644	4634724.926
1159	191959.319	4638429.039	4253	196462.253	4618020.341	7347	189419.152	4626528.794	10441	163944.416	4634838.932
1160	191969.230	4638436.819	4254	196448.059	4618019.180	7348	189419.838	4626537.487	10442	163925.448	4634859.931
1161	191985.761	4638452.875	4255	196435.744	4618019.528	7349	189420.293	4626548.297	10443	163924.124	4634875.931
1162	191987.859	4638454.947	4256	196417.024	4618020.281	7350	189420.757	4626559.705	10444	163924.433	4634912.427
1163	191990.252	4638457.359	4257	196397.680	4618020.988	7351	189421.027	4626571.326	10445	163908.219	4634907.933
1164	191994.691	4638461.908	4258	196378.052	4618021.743	7352	189421.289	4626582.541	10446	163901.093	4634929.434
1165	192002.555	4638470.335	4259	196358.592	4618021.084	7353	189422.178	4626594.537	10447	163895.402	4634965.930
1166	192004.865	4638472.970	4260	196336.346	4618019.034	7354	189423.270	4626606.526	10448	163891.822	4635007.436

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1167	192010.720	4638479.777	4261	196312.051	4618018.077	7355	189424.353	4626618.515	10449	163877.697	4635093.936
1168	192018.843	4638489.556	4262	196305.708	4618017.527	7356	189425.417	4626629.892	10450	163860.372	4635141.927
1169	192032.568	4638506.409	4263	196289.959	4618035.451	7357	189426.713	4626641.872	10451	163828.372	4635215.431
1170	192045.953	4638520.742	4264	196281.635	4618043.090	7358	189428.812	4626654.207	10452	163794.901	4635318.929
1171	192056.335	4638514.330	4265	196274.325	4618050.910	7359	189431.034	4626662.388	10453	163778.929	4635382.929
1172	192059.348	4638513.422	4266	196268.284	4618058.355	7360	189428.733	4626684.209	10454	163771.611	4635403.930
1173	192065.242	4638511.759	4267	196263.894	4618066.428	7361	189420.922	4626687.610	10455	163755.263	4635480.432
1174	192080.676	4638508.329	4268	196261.244	4618075.865	7362	189337.902	4626750.628	10456	163759.826	4635606.927
1175	192083.755	4638507.598	4269	196258.045	4618093.625	7363	189249.237	4626833.260	10457	163757.390	4635639.431
1176	192087.616	4638506.749	4270	196255.880	4618104.761	7364	189124.927	4626941.357	10458	163748.109	4635676.430
1177	192093.717	4638505.359	4271	196252.128	4618117.028	7365	189023.375	4627017.098	10459	163760.385	4635711.429
1178	192105.256	4638502.866	4272	196244.819	4618135.359	7366	188992.756	4627052.694	10460	163752.981	4635738.430
1179	192115.653	4638500.555	4273	196240.837	4618153.961	7367	188969.823	4627094.527	10461	163740.559	4635750.352
1180	192125.500	4638499.127	4274	196230.965	4618180.722	7368	188949.463	4627120.670	10462	163733.713	4635756.935
1181	192135.490	4638498.310	4275	196223.743	4618196.830	7369	188892.092	4627169.781	10463	163683.014	4635758.926
1182	192154.455	4638494.311	4276	196217.015	4618216.331	7370	188837.012	4627196.767	10464	163667.682	4635766.430
1183	192164.516	4638490.487	4277	196207.501	4618244.888	7371	188630.292	4627268.522	10465	163619.795	4635811.928
1184	192173.332	4638486.308	4278	196201.709	4618258.433	7372	188531.206	4627342.935	10466	163592.764	4635829.434
1185	192176.704	4638482.161	4279	196195.009	4618269.726	7373	188414.977	4627357.013	10467	163578.735	4635843.434
1186	192179.258	4638479.049	4280	196189.219	4618278.079	7374	188316.479	4627418.267	10468	163481.360	4635920.430
1187	192182.870	4638469.587	4281	196179.898	4618290.861	7375	188265.473	4627437.189	10469	163363.294	4636058.430
1188	192184.111	4638458.455	4282	196173.972	4618303.436	7376	188202.573	4627445.271	10470	163338.950	4636092.433
1189	192184.223	4638457.497	4283	196169.168	4618316.529	7377	188137.555	4627441.095	10471	163310.420	4636140.926
1190	192184.870	4638451.717	4284	196167.249	4618321.351	7378	188073.563	4627443.327	10472	163304.203	4636172.427
1191	192184.921	4638451.410	4285	196164.063	4618329.357	7379	188010.112	4627452.107	10473	163302.463	4636214.432
1192	192184.078	4638440.787	4286	196159.189	4618340.979	7380	187941.624	4627469.567	10474	163292.767	4636274.934
1193	192180.131	4638418.220	4287	196154.297	4618349.699	7381	187900.351	4627470.921	10475	163284.752	4636385.431
1194	192178.456	4638406.967	4288	196147.231	4618358.102	7382	187826.218	4627464.142	10476	163277.588	4636411.428
1195	192176.474	4638400.711	4289	196138.152	4618367.053	7383	187753.147	4627445.533	10477	163248.597	4636481.925
1196	192174.672	4638396.154	4290	196130.447	4618372.882	7384	187529.633	4627437.826	10478	163223.012	4636591.931
1197	192171.041	4638386.226	4291	196122.269	4618378.702	7385	187463.059	4627430.391	10479	163218.971	4636650.932
1198	192169.418	4638381.263	4292	196114.427	4618386.729	7386	187363.760	4627438.967	10480	163217.404	4636668.935
1199	192168.650	4638364.197	4293	196105.455	4618395.293	7387	187309.049	4627437.905	10481	163198.697	4636710.430
1200	192168.196	4638353.299	4294	196095.923	4618402.990	7388	187268.463	4627432.228	10482	163180.096	4636763.933
1201	192170.587	4638343.293	4295	196082.909	4618413.798	7389	187210.165	4627415.978	10483	163175.668	4636789.930
1202	192181.070	4638328.035	4296	196071.859	4618421.233	7390	187152.602	4627389.787	10484	163178.762	4636823.429
1203	192188.893	4638323.498	4297	196059.967	4618429.431	7391	187024.366	4627348.339	10485	163188.294	4636864.430
1204	192197.275	4638322.749	4298	196045.079	4618436.623	7392	186932.027	4627329.459	10486	163187.132	4636865.928
1205	192203.942	4638324.076	4299	196033.672	4618442.165	7393	186896.710	4627322.217	10487	163188.603	4636871.933
1206	192216.539	4638328.354	4300	196024.960	4618444.910	7394	186791.715	4627371.881	10488	163188.999	4636905.432
1207	192231.938	4638337.712	4301	196019.951	4618445.646	7395	186617.336	4627473.879	10489	163189.686	4636909.928
1208	192242.147	4638344.211	4302	196015.592	4618446.264	7396	186527.190	4627512.435	10490	163189.058	4636935.434
1209	192260.409	4638354.670	4303	196002.791	4618446.863	7397	186438.186	4627474.392	10491	163179.042	4636954.932
1210	192283.827	4638358.904	4304	195986.472	4618447.480	7398	186422.892	4627471.503	10492	163170.041	4636979.431
1211	192290.296	4638360.543	4305	195966.498	4618449.558	7399	186347.694	4627457.666	10493	163153.228	4637020.926
1212	192297.047	4638359.362	4306	195948.882	4618454.240	7400	186230.587	4627516.099	10494	163135.594	4637054.436
1213	192300.724	4638355.789	4307	195929.875	4618459.285	7401	186113.518	4627592.458	10495	163115.184	4637069.428
1214	192300.576	4638349.989	4308	195915.779	4618463.404	7402	186099.595	4627725.246	10496	163093.528	4637095.429
1215	192294.903	4638336.305	4309	195897.516	4618468.422	7403	186098.008	4627740.339	10497	163063.655	4637142.927
1216	192292.135	4638331.467	4310	195883.246	4618472.269	7404	186091.911	4627760.855	10498	163038.169	4637175.930
1217	192289.706	4638327.108	4311	195866.366	4618476.446	7405	186022.840	4627763.115	10499	163011.843	4637197.928
1218	192285.438	4638320.650	4312	195854.640	4618480.496	7406	185997.299	4627764.016	10500	162978.044	4637215.928
1219	192283.941	4638318.334	4313	195857.492	4618475.285	7407	185946.918	4627738.414	10501	162950.045	4637224.932
1220	192277.359	4638309.689	4314	195886.852	4618423.514	7408	185887.952	4627729.762	10502	162926.765	4637235.936
1221	192273.690	4638305.423	4315	195880.220	4618415.249	7409	185857.644	4627734.287	10503	162917.824	4637249.931
1222	192273.429	4638305.126	4316	195872.109	4618412.957	7410	185855.207	4627675.881	10504	162910.494	4637278.433
1223	192271.043	4638302.346	4317	195871.296	4618412.987	7411	185855.207	4627591.489	10505	162903.591	4637292.935
1224	192264.249	4638293.114	4318	195863.283	4618411.434	7412	185855.207	4627478.965	10506	162879.827	4637311.931

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1225	192266.447	4638288.209	4319	195853.344	4618409.505	7413	185855.207	4627387.534	10507	162869.009	4637333.434
1226	192271.900	4638282.943	4320	195849.545	4618407.502	7414	185855.207	4627303.142	10508	162832.407	4637411.434
1227	192278.891	4638279.075	4321	195847.978	4618406.857	7415	185813.017	4627232.808	10509	162816.212	4637455.928
1228	192287.494	4638276.518	4322	195850.009	4618401.539	7416	185742.681	4627169.511	10510	162813.090	4637496.435
1229	192302.408	4638273.892	4323	195854.088	4618390.383	7417	185728.615	4627078.090	10511	162825.967	4637550.433
1230	192313.840	4638271.059	4324	195857.683	4618377.688	7418	185693.452	4627000.728	10512	162849.093	4637614.926
1231	192320.541	4638267.955	4325	195860.237	4618355.327	7419	185700.492	4626965.566	10513	162855.387	4637631.431
1232	192324.695	4638263.047	4326	195863.562	4618322.416	7420	185763.777	4626958.529	10514	162855.029	4637653.928
1233	192325.738	4638261.595	4327	195863.659	4618314.402	7421	185784.884	4626916.336	10515	162850.234	4637683.434
1234	192328.658	4638254.869	4328	195864.733	4618303.117	7422	185784.884	4626853.040	10516	162834.949	4637724.929
1235	192327.434	4638239.794	4329	195865.932	4618290.648	7423	185834.111	4626796.772	10517	162832.560	4637747.426
1236	192324.475	4638230.590	4330	195867.643	4618285.881	7424	185777.845	4626789.743	10518	162844.840	4637810.849
1237	192322.459	4638221.472	4331	195870.524	4618282.160	7425	185756.748	4626747.541	10519	162845.758	4637815.577
1238	192323.685	4638212.406	4332	195877.910	4618276.251	7426	185693.452	4626747.541	10520	162857.844	4637877.936
1239	192328.122	4638203.605	4333	195888.458	4618271.746	7427	185665.319	4626705.351	10521	162858.403	4637895.927
1240	192332.444	4638197.462	4334	195889.938	4618271.117	7428	185630.158	4626740.515	10522	162843.563	4637943.927
1241	192335.652	4638192.977	4335	195904.448	4618264.813	7429	185538.736	4626775.676	10523	162839.058	4637974.934
1242	192345.329	4638178.269	4336	195907.165	4618261.730	7430	185517.631	4626803.812	10524	162846.047	4638007.930
1243	192352.008	4638169.171	4337	195908.694	4618260.011	7431	185447.306	4626831.944	10525	162867.122	4638075.936
1244	192359.492	4638160.831	4338	195911.324	4618257.021	7432	185384.010	4626838.973	10526	162868.265	4638103.431
1245	192367.381	4638152.990	4339	195900.726	4618226.540	7433	185341.810	4626853.040	10527	162875.245	4638138.929
1246	192382.250	4638142.149	4340	195898.212	4618218.631	7434	185320.714	4626909.299	10528	162887.156	4638160.433
1247	192391.294	4638137.969	4341	195893.108	4618200.659	7435	185334.782	4626972.595	10529	162917.464	4638190.433
1248	192401.404	4638135.544	4342	195889.281	4618182.261	7436	185285.552	4627000.728	10530	162939.586	4638204.433
1249	192412.581	4638134.475	4343	195887.549	4618171.596	7437	185250.388	4627028.863	10531	162946.247	4638214.932
1250	192423.385	4638134.227	4344	195886.631	4618155.481	7438	185173.026	4627014.794	10532	162965.652	4638288.929
1251	192442.076	4638135.645	4345	195886.679	4618148.372	7439	185173.026	4627035.889	10533	162986.591	4638346.435
1252	192453.650	4638136.970	4346	195886.698	4618142.050	7440	185173.026	4627106.226	10534	162998.230	4638397.433
1253	192464.155	4638139.130	4347	195887.935	4618127.451	7441	185194.120	4627148.417	10535	163012.714	4638439.933
1254	192480.826	4638143.652	4348	195888.226	4618111.817	7442	185187.092	4627204.683	10536	163029.139	4638489.925
1255	192483.402	4638144.337	4349	195886.832	4618098.729	7443	185144.892	4627253.914	10537	163039.688	4638509.930
1256	192483.656	4638144.420	4350	195883.924	4618085.890	7444	185109.728	4627296.104	10538	163057.216	4638526.436
1257	192498.254	4638150.018	4351	195878.287	4618067.848	7445	185109.728	4627345.335	10539	163074.338	4638540.935
1258	192508.221	4638153.818	4352	195876.518	4618055.406	7446	185060.501	4627373.467	10540	163101.698	4638572.433
1259	192519.944	4638158.337	4353	195875.997	4618042.093	7447	185025.338	4627345.335	10541	163125.095	4638628.932
1260	192529.540	4638162.544	4354	195875.579	4618031.159	7448	184962.042	4627338.305	10542	163129.165	4638647.429
1261	192534.849	4638165.150	4355	195876.411	4618016.695	7449	184926.880	4627310.171	10543	163127.714	4638667.431
1262	192535.252	4638165.343	4356	195878.877	4617999.941	7450	184962.042	4627289.075	10544	163122.233	4638680.435
1263	192538.943	4638167.160	4357	195881.884	4617981.881	7451	184955.004	4627275.010	10545	163096.883	4638713.933
1264	192541.613	4638168.692	4358	195885.548	4617963.010	7452	184933.907	4627246.874	10546	163084.450	4638735.434
1265	192544.069	4638170.162	4359	195886.795	4617948.808	7453	184905.775	4627246.874	10547	163062.650	4638788.926
1266	192544.579	4638172.638	4360	195886.901	4617936.259	7454	184870.612	4627267.981	10548	163053.513	4638834.438
1267	192547.602	4638187.332	4361	195884.716	4617923.514	7455	184842.478	4627211.712	10549	163042.936	4638876.433
1268	192548.784	4638196.908	4362	195881.099	4617915.531	7456	184772.153	4627099.186	10550	163052.962	4638909.930
1269	192549.433	4638207.186	4363	195874.913	4617909.147	7457	184708.857	4627028.863	10551	163056.530	4638930.427
1270	192549.845	4638217.076	4364	195866.946	4617907.853	7458	184673.695	4626972.595	10552	163049.704	4638951.930
1271	192549.729	4638222.535	4365	195864.995	4617912.937	7459	184670.060	4626971.743	10553	163043.245	4638972.424
1272	192603.800	4638242.572	4366	195858.295	4617930.157	7460	184681.806	4626968.281	10554	163043.304	4638973.239
1273	192616.917	4638242.635	4367	195853.091	4617943.574	7461	184712.426	4626951.810	10555	163229.664	4639014.647
1274	192628.858	4638240.736	4368	195844.981	4617963.850	7462	184738.934	4626929.379	10556	163252.200	4638901.928
1275	192640.323	4638237.048	4369	195836.561	4617981.824	7463	184763.123	4626897.610	10557	163319.837	4638811.765
1276	192648.911	4638232.082	4370	195823.256	4618005.790	7464	184729.314	4626866.160	10558	163477.637	4638766.672
1277	192655.166	4638228.198	4371	195822.222	4618008.149	7465	184710.404	4626838.066	10559	163635.439	4638563.789
1278	192663.294	4638220.808	4372	195805.903	4618050.736	7466	184650.714	4626709.287	10560	163748.146	4638563.789
1279	192668.429	4638215.617	4373	195804.125	4618055.346	7467	184609.451	4626671.387	10561	163928.492	4638360.896
1280	192677.205	4638201.666	4374	195793.296	4618089.166	7468	184567.849	4626654.083	10562	164041.213	4638360.896
1281	192682.556	4638195.426	4375	195786.740	4618108.463	7469	184590.733	4626541.809	10563	164086.295	4638428.526
1282	192687.735	4638191.453	4376	195778.059	4618125.355	7470	184538.961	4626513.164	10564	163996.121	4638563.789

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1283	192688.461	4638191.243	4377	195767.735	4618148.094	7471	184383.686	4626373.809	10565	164086.295	4638631.417
1284	192698.108	4638188.962	4378	195764.077	4618155.914	7472	184292.506	4626275.911	10566	164199.013	4638541.244
1285	192705.387	4638188.063	4379	195754.025	4618177.395	7473	184228.823	4626198.499	10567	164401.896	4638541.244
1286	192713.539	4638186.722	4380	195729.662	4618216.347	7474	184199.790	4626154.502	10568	164649.871	4638541.244
1287	192729.827	4638183.437	4381	195711.118	4618252.041	7475	184160.276	4626114.736	10569	164807.670	4638608.871
1288	192743.781	4638179.536	4382	195704.969	4618269.831	7476	184121.606	4626088.632	10570	165055.644	4638699.044
1289	192750.620	4638177.662	4383	195701.730	4618284.488	7477	184083.494	4626071.172	10571	165213.444	4638834.300
1290	192757.902	4638174.760	4384	195697.196	4618301.738	7478	184005.473	4626057.936	10572	165438.882	4639059.738
1291	192759.095	4638174.303	4385	195692.739	4618312.805	7479	183936.193	4626035.293	10573	165709.392	4639285.163
1292	192768.502	4638171.704	4386	195685.691	4618325.432	7480	183889.196	4625980.959	10574	165822.110	4639488.049
1293	192774.836	4638169.515	4387	195676.690	4618336.386	7481	183898.506	4625950.168	10575	165912.284	4639690.940
1294	192771.425	4638161.104	4388	195664.847	4618348.772	7482	183947.620	4625897.699	10576	166002.458	4639893.823
1295	192762.787	4638144.821	4389	195654.463	4618360.313	7483	183988.304	4625884.562	10577	165979.912	4640029.086
1296	192757.370	4638135.407	4390	195643.781	4618371.249	7484	184024.413	4625865.939	10578	165979.912	4640186.888
1297	192756.441	4638133.935	4391	195631.115	4618381.352	7485	184114.779	4625794.405	10579	166092.630	4640299.596
1298	192745.642	4638115.965	4392	195619.360	4618390.634	7486	184158.537	4625779.006	10580	166205.791	4640349.892
1299	192741.352	4638106.528	4393	195611.239	4618398.581	7487	184207.563	4625777.400	10581	166323.498	4640438.173
1300	192732.868	4638086.231	4394	195604.810	4618408.731	7488	184287.767	4625749.382	10582	166355.835	4640583.683
1301	192727.885	4638073.700	4395	195597.645	4618423.147	7489	184324.807	4625721.600	10583	166388.172	4640826.201
1302	192726.393	4638069.466	4396	195589.360	4618441.525	7490	184217.153	4625558.442	10584	166323.498	4640955.541
1303	192723.477	4638060.730	4397	195577.226	4618462.148	7491	184205.706	4625505.092	10585	166323.498	4641052.549
1304	192716.985	4638038.840	4398	195566.514	4618478.399	7492	184209.052	4625446.860	10586	166436.675	4641133.387
1305	192716.071	4638034.215	4399	195556.498	4618491.305	7493	184237.766	4625405.985	10587	166630.686	4641133.387
1306	192714.000	4638022.689	4400	195544.683	4618504.406	7494	184276.708	4625366.551	10588	166792.364	4641117.218
1307	192713.366	4638019.256	4401	195529.495	4618521.536	7495	184327.329	4625331.155	10589	166921.707	4641117.218
1308	192712.562	4638008.069	4402	195525.164	4618526.410	7496	184397.529	4625308.590	10590	167067.217	4641052.549
1309	192712.232	4637996.956	4403	195522.139	4618529.823	7497	184437.140	4625276.793	10591	167245.062	4641036.380
1310	192712.781	4637986.125	4404	195510.565	4618542.799	7498	184461.599	4625245.448	10592	167293.565	4640939.373
1311	192713.563	4637975.975	4405	195492.941	4618563.748	7499	184474.157	4625220.198	10593	167390.573	4640874.702
1312	192713.084	4637959.633	4406	195481.977	4618578.413	7500	184497.739	4625202.910	10594	167519.914	4640874.702
1313	192714.084	4637950.217	4407	195468.751	4618596.861	7501	184526.569	4625198.744	10595	167552.250	4640793.864
1314	192716.748	4637940.723	4408	195455.517	4618619.699	7502	184543.205	4625201.151	10596	167552.250	4640696.860
1315	192719.805	4637934.860	4409	195439.903	4618643.828	7503	184543.205	4625188.234	10597	167730.095	4640696.860
1316	192721.357	4637931.931	4410	195428.707	4618662.758	7504	184543.205	4624930.921	10598	167907.941	4640793.864
1317	192722.067	4637930.751	4411	195418.555	4618681.329	7505	184543.205	4624702.195	10599	168085.786	4640907.039
1318	192722.978	4637929.320	4412	195417.560	4618684.568	7506	184507.860	4624645.638	10600	168182.794	4640890.871
1319	192726.315	4637923.961	4413	195397.209	4618740.808	7507	184467.797	4624599.608	10601	168360.639	4640810.033
1320	192733.141	4637909.967	4414	195392.683	4618753.048	7508	184424.890	4624524.720	10602	168489.981	4640777.696
1321	192734.570	4637901.081	4415	195367.944	4618806.123	7509	184372.672	4624454.146	10603	168683.994	4640858.534
1322	192734.172	4637891.536	4416	195365.624	4618812.060	7510	184338.226	4624418.170	10604	168926.510	4640987.878
1323	192733.339	4637886.977	4417	195363.303	4618817.996	7511	184298.548	4624387.988	10605	169072.022	4640987.878
1324	192732.612	4637882.837	4418	195361.088	4618823.878	7512	184276.756	4624378.039	10606	169266.033	4641052.549
1325	192732.677	4637875.033	4419	195358.876	4618829.762	7513	184242.531	4624373.216	10607	169363.040	4641278.899
1326	192732.899	4637863.308	4420	195346.675	4618869.073	7514	184208.259	4624376.841	10608	169492.383	4641472.910
1327	192730.706	4637852.750	4421	195344.761	4618877.862	7515	184157.521	4624392.984	10609	169670.228	4641553.748
1328	192725.133	4637833.756	4422	195342.507	4618885.432	7516	184111.240	4624385.241	10610	169799.570	4641553.748
1329	192722.756	4637824.254	4423	195339.007	4618891.561	7517	184089.033	4624371.418	10611	169880.409	4641408.240
1330	192719.774	4637810.551	4424	195333.437	4618899.864	7518	184071.581	4624351.944	10612	169880.409	4641214.226
1331	192719.004	4637805.029	4425	195329.135	4618906.388	7519	184047.721	4624308.149	10613	169864.242	4641036.380
1332	192724.826	4637806.929	4426	195324.941	4618913.053	7520	184036.410	4624272.938	10614	169751.067	4640923.205
1333	192732.486	4637807.822	4427	195315.794	4618927.351	7521	184014.368	4624242.088	10615	169637.892	4640874.702
1334	192739.414	4637807.533	4428	195315.222	4618928.568	7522	183980.133	4624204.992	10616	169460.047	4640826.201
1335	192745.890	4637807.458	4429	195300.065	4618955.495	7523	183935.865	4624169.337	10617	169314.536	4640810.033
1336	192754.041	4637808.324	4430	195295.444	4618964.755	7524	183921.101	4624159.754	10618	169169.028	4640761.528
1337	192762.539	4637810.387	4431	195290.754	4618974.529	7525	183829.276	4624142.330	10619	169104.354	4640648.355
1338	192764.188	4637811.273	4432	195271.784	4619014.568	7526	183783.933	4624154.021	10620	169023.517	4640551.349
1339	192768.551	4637813.686	4433	195267.871	4619024.118	7527	183742.696	4624094.419	10621	168991.182	4640389.671
1340	192778.123	4637818.939	4434	195260.850	4619052.578	7528	183696.340	4624058.637	10622	168894.174	4640325.001

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1341	192784.046	4637823.402	4435	195210.559	4619079.719	7529	183605.306	4624027.169	10623	168732.497	4640260.328
1342	192787.435	4637826.062	4436	195199.672	4619086.679	7530	183490.248	4624016.011	10624	168603.155	4640163.320
1343	192796.798	4637832.527	4437	195189.938	4619092.683	7531	183432.066	4623946.702	10625	168473.812	4640147.152
1344	192798.181	4637833.544	4438	195174.525	4619099.083	7532	183401.447	4623897.318	10626	168312.135	4639920.804
1345	192798.436	4637833.726	4439	195164.317	4619102.824	7533	183375.083	4623876.231	10627	168215.129	4639839.967
1346	192799.136	4637834.247	4440	195153.121	4619106.799	7534	183370.499	4623832.930	10628	168085.786	4639613.616
1347	192808.060	4637840.813	4441	195139.799	4619113.798	7535	183237.924	4623731.426	10629	168053.451	4639322.598
1348	192818.649	4637849.299	4442	195131.589	4619118.121	7536	183172.412	4623702.051	10630	168053.451	4639063.914
1349	192839.225	4637865.155	4443	195126.138	4619120.970	7537	183083.013	4623609.542	10631	168069.619	4638918.403
1350	192850.242	4637874.320	4444	195114.914	4619127.324	7538	182996.659	4623591.673	10632	168037.283	4638805.230
1351	192860.210	4637881.205	4445	195076.782	4619152.565	7539	182964.145	4623582.317	10633	167940.276	4638675.887
1352	192869.752	4637885.823	4446	195066.091	4619159.613	7540	182865.812	4623532.932	10634	167794.766	4638514.209
1353	192879.843	4637887.608	4447	195055.785	4619166.149	7541	182801.713	4623535.552	10635	167730.095	4638352.532
1354	192895.411	4637883.750	4448	195022.884	4619190.243	7542	182799.133	4623537.553	10636	167730.095	4638190.855
1355	192902.223	4637878.959	4449	194989.123	4619192.709	7543	182774.450	4623518.623	10637	167730.095	4638077.679
1356	192907.947	4637872.115	4450	194984.531	4619192.872	7544	182736.242	4623514.534	10638	167726.183	4638015.067
1357	192912.059	4637866.461	4451	194971.934	4619190.948	7545	182714.238	4623516.847	10639	167729.757	4638010.162
1358	192913.052	4637865.094	4452	194969.652	4619189.983	7546	182620.091	4623430.220	10640	167734.601	4638005.947
1359	192917.987	4637857.533	4453	194967.370	4619189.012	7547	182616.833	4623418.791	10641	167741.503	4638003.462
1360	192927.790	4637853.157	4454	194963.300	4619186.618	7548	182586.726	4623399.989	10642	167749.278	4638002.129
1361	192934.288	4637855.287	4455	194958.718	4619183.959	7549	182440.759	4623348.488	10643	167757.466	4638001.589
1362	192939.280	4637859.790	4456	194953.807	4619181.222	7550	182439.841	4623325.941	10644	167765.094	4638001.887
1363	192942.796	4637865.293	4457	194941.192	4619174.929	7551	182468.729	4623249.776	10645	167771.900	4638001.801
1364	192944.365	4637871.190	4458	194923.525	4619167.175	7552	182525.199	4623182.295	10646	167777.651	4638000.361
1365	192943.075	4637883.232	4459	194929.482	4619159.258	7553	182510.127	4623137.674	10647	167782.178	4637998.165
1366	192944.602	4637891.314	4460	194933.156	4619155.042	7554	182488.335	4623097.688	10648	167785.474	4637995.227
1367	192949.640	4637896.715	4461	194937.642	4619151.407	7555	182475.130	4623042.416	10649	167786.644	4637992.819
1368	192954.281	4637898.415	4462	194948.606	4619146.350	7556	182486.528	4623002.411	10650	167791.187	4637992.984
1369	192956.858	4637899.418	4463	194955.313	4619143.729	7557	182515.069	4622970.885	10651	167798.816	4637993.266
1370	192964.310	4637898.920	4464	194960.738	4619140.937	7558	182537.111	4622960.220	10652	167804.278	4637994.454
1371	192965.449	4637898.856	4465	194964.636	4619137.514	7559	182579.950	4622957.544	10653	167812.795	4637996.899
1372	192982.175	4637894.425	4466	194967.012	4619133.627	7560	182650.468	4622939.958	10654	167822.735	4638000.099
1373	192991.179	4637891.373	4467	194967.370	4619128.833	7561	182669.919	4622913.941	10655	167832.490	4638003.716
1374	192995.345	4637890.127	4468	194966.694	4619123.032	7562	182663.965	4622888.725	10656	167841.664	4638007.746
1375	192999.891	4637888.811	4469	194965.370	4619115.953	7563	182509.644	4622842.938	10657	167851.071	4638012.184
1376	193009.239	4637887.216	4470	194963.716	4619108.604	7564	182464.058	4622849.415	10658	167860.111	4638018.033
1377	193019.552	4637887.395	4471	194962.383	4619100.648	7565	182438.422	4622863.570	10659	167869.393	4638024.665
1378	193033.874	4637894.404	4472	194961.270	4619091.144	7566	182409.281	4622866.645	10660	167876.894	4638031.781
1379	193041.169	4637901.205	4473	194960.061	4619081.776	7567	182375.734	4622854.667	10661	167883.150	4638038.347
1380	193048.485	4637908.513	4474	194959.104	4619072.894	7568	182351.351	4622827.710	10662	167889.221	4638044.716
1381	193055.200	4637915.847	4475	194958.698	4619064.085	7569	182346.710	4622700.733	10663	167893.678	4638050.951
1382	193061.066	4637925.516	4476	194959.153	4619056.091	7570	182350.848	4622686.858	10664	167897.101	4638056.424
1383	193063.877	4637941.323	4477	194960.932	4619048.405	7571	182153.311	4622623.861	10665	167899.130	4638059.111
1384	193066.440	4637949.831	4478	194964.093	4619040.891	7572	182151.078	4622641.100	10666	167900.756	4638057.875
1385	193071.118	4637955.646	4479	194968.966	4619034.018	7573	182159.683	4622720.386	10667	167898.426	4638054.568
1386	193076.942	4637956.804	4480	194975.509	4619028.711	7574	182156.976	4622796.386	10668	167896.637	4638049.831
1387	193081.239	4637954.026	4481	194982.704	4619023.431	7575	182143.778	4622871.199	10669	167895.022	4638044.474
1388	193083.995	4637946.540	4482	194988.379	4619021.324	7576	182129.229	4622915.459	10670	167894.394	4638038.877
1389	193084.910	4637944.115	4483	194988.922	4619022.987	7577	182193.270	4623057.936	10671	167893.746	4638032.294
1390	193085.863	4637941.830	4484	194991.799	4619033.572	7578	182196.817	4623143.458	10672	167892.874	4638025.710
1391	193087.236	4637938.916	4485	194992.749	4619036.821	7579	182192.389	4623293.417	10673	167891.415	4638018.951
1392	193087.863	4637937.623	4486	194988.485	4618972.703	7580	182199.001	4623453.693	10674	167889.114	4638011.624
1393	193091.804	4637936.057	4487	194988.461	4618972.146	7581	182181.301	4623515.230	10675	167885.818	4638004.121
1394	193102.369	4637944.318	4488	194988.437	4618971.608	7582	182203.101	4623564.777	10676	167882.317	4637996.849
1395	193115.153	4637948.401	4489	194988.512	4618970.662	7583	182234.320	4623648.069	10677	167878.866	4637990.769
1396	193121.466	4637945.931	4490	194988.893	4618965.994	7584	182251.596	4623710.399	10678	167875.647	4637985.084
1397	193125.274	4637941.171	4491	194992.401	4618922.303	7585	182279.053	4623765.370	10679	167873.017	4637979.572
1398	193126.206	4637934.817	4492	194993.174	4618902.465	7586	182292.288	4623853.125	10680	167870.408	4637974.276

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1399	193125.110	4637927.656	4493	194993.145	4618901.875	7587	182292.268	4623912.766	10681	167867.178	4637968.783
1400	193124.957	4637914.438	4494	194983.090	4618884.444	7588	182286.430	4623963.437	10682	167863.794	4637964.308
1401	193127.583	4637910.424	4495	194977.880	4618875.809	7589	182294.562	4624048.970	10683	167860.460	4637960.827
1402	193132.387	4637910.019	4496	194974.021	4618870.243	7590	182320.296	4624147.757	10684	167857.336	4637958.160
1403	193138.103	4637912.184	4497	194970.472	4618865.448	7591	182324.522	4624154.689	10685	167854.222	4637955.269
1404	193145.351	4637915.989	4498	194967.380	4618860.314	7592	182335.311	4624156.380	10686	167851.506	4637952.581
1405	193154.318	4637920.287	4499	194964.924	4618854.784	7593	182335.311	4624278.342	10687	167848.992	4637949.671
1406	193157.617	4637921.886	4500	194963.107	4618848.758	7594	182319.330	4624374.237	10688	167845.550	4637943.793
1407	193163.641	4637922.237	4501	194962.023	4618842.883	7595	182302.981	4624370.063	10689	167844.924	4637938.002
1408	193167.646	4637921.068	4502	194961.424	4618835.988	7596	182290.510	4624383.859	10690	167847.541	4637933.078
1409	193168.482	4637918.240	4503	194960.904	4618828.786	7597	182215.448	4624488.554	10691	167854.464	4637930.982
1410	193167.815	4637906.937	4504	194960.294	4618822.397	7598	182181.899	4624551.800	10692	167861.338	4637932.501
1411	193162.749	4637891.123	4505	194959.026	4618817.630	7599	182134.111	4624624.582	10693	167867.342	4637937.470
1412	193158.761	4637881.054	4506	194957.131	4618814.071	7600	182104.633	4624783.233	10694	167870.512	4637941.559
1413	193155.091	4637872.623	4507	194952.666	4618809.914	7601	182113.393	4624880.871	10695	167874.090	4637946.024
1414	193150.216	4637863.061	4508	194948.700	4618807.043	7602	182106.955	4624981.641	10696	167877.494	4637950.910
1415	193144.871	4637851.609	4509	194943.385	4618804.221	7603	182071.695	4625081.346	10697	167881.506	4637956.159
1416	193139.164	4637833.733	4510	194937.999	4618801.784	7604	182023.741	4625187.848	10698	167886.330	4637961.378
1417	193136.930	4637824.263	4511	194932.227	4618799.241	7605	181814.169	4625463.886	10699	167892.721	4637966.123
1418	193135.158	4637815.753	4512	194926.145	4618796.832	7606	181757.553	4625525.492	10700	167899.914	4637970.651
1419	193134.742	4637806.170	4513	194902.942	4618792.010	7607	181680.045	4625597.257	10701	167906.430	4637973.376
1420	193136.353	4637796.376	4514	194901.329	4618790.107	7608	181711.688	4625671.401	10702	167912.529	4637975.544
1421	193145.427	4637783.375	4515	194895.016	4618785.133	7609	181713.486	4625732.416	10703	167918.400	4637976.896
1422	193154.683	4637779.585	4516	194880.233	4618775.834	7610	181693.976	4625767.886	10704	167923.823	4637978.162
1423	193164.025	4637777.693	4517	194876.220	4618774.217	7611	181668.907	4625796.600	10705	167924.267	4637978.267
1424	193173.841	4637777.784	4518	194865.740	4618771.203	7612	181643.769	4625816.189	10706	167924.886	4637978.443
1425	193184.717	4637778.120	4519	194859.341	4618769.288	7613	181594.580	4625838.521	10707	167929.729	4637979.845
1426	193203.283	4637775.068	4520	194865.481	4618759.613	7614	181505.189	4625933.519	10708	167934.999	4637981.235
1427	193207.794	4637772.141	4521	194868.699	4618754.314	7615	181395.391	4626034.328	10709	167938.479	4637983.094
1428	193211.306	4637769.889	4522	194871.871	4618749.200	7616	181347.301	4626068.292	10710	167942.512	4637988.940
1429	193212.333	4637768.235	4523	194879.207	4618734.656	7617	181309.442	4626088.565	10711	167945.286	4637992.849
1430	193215.595	4637763.130	4524	194884.100	4618724.970	7618	181242.358	4626113.362	10712	167948.283	4637997.740
1431	193216.082	4637755.488	4525	194886.768	4618719.972	7619	180948.131	4626183.572	10713	167951.096	4638003.241
1432	193213.320	4637746.885	4526	194889.493	4618714.792	7620	180852.118	4626197.202	10714	167954.131	4638008.935
1433	193204.695	4637732.221	4527	194892.328	4618710.005	7621	180753.999	4626221.392	10715	167957.582	4638015.219
1434	193197.562	4637724.608	4528	194895.489	4618705.493	7622	180646.374	4626230.645	10716	167962.641	4638021.222
1435	193189.636	4637717.129	4529	194899.800	4618701.440	7623	180431.619	4626269.395	10717	167968.671	4638027.199
1436	193186.699	4637714.803	4530	194904.760	4618697.282	7624	180399.735	4626234.987	10718	167975.477	4638032.126
1437	193186.456	4637714.608	4531	194910.137	4618692.496	7625	180391.043	4626208.342	10719	167982.884	4638036.642
1438	193179.933	4637709.435	4532	194915.783	4618687.624	7626	180373.186	4626187.440	10720	167990.443	4638040.540
1439	193170.228	4637703.213	4533	194922.985	4618680.974	7627	180343.728	4626173.729	10721	167997.231	4638044.879
1440	193157.180	4637690.173	4534	194928.001	4618677.346	7628	180311.147	4626174.076	10722	168003.835	4638049.627
1441	193153.597	4637681.190	4535	194917.116	4618654.239	7629	180164.049	4626264.328	10723	168009.618	4638053.999
1442	193154.036	4637676.908	4536	194912.302	4618644.584	7630	180024.018	4626397.003	10724	168014.604	4638058.609
1443	193154.594	4637671.712	4537	194885.134	4618595.748	7631	179993.370	4626403.276	10725	168019.565	4638062.410
1444	193157.609	4637662.024	4538	194847.092	4618590.047	7632	179952.842	4626425.233	10726	168025.075	4638064.797
1445	193159.567	4637657.013	4539	194837.491	4618587.155	7633	179949.004	4626466.126	10727	168030.954	4638066.556
1446	193160.096	4637655.687	4540	194826.904	4618584.748	7634	179970.796	4626505.989	10728	168037.190	4638067.310
1447	193161.705	4637651.587	4541	194817.420	4618582.582	7635	180004.140	4626586.282	10729	168043.203	4638067.059
1448	193169.351	4637638.687	4542	194816.511	4618582.427	7636	180020.149	4626651.550	10730	168045.900	4638066.170
1449	193169.897	4637637.723	4543	194791.519	4618580.494	7637	180023.476	4626697.919	10731	168045.900	4638125.464
1450	193170.528	4637636.702	4544	194783.516	4618580.667	7638	180020.875	4626738.427	10732	168045.978	4638125.464
1451	193173.199	4637633.210	4545	194765.202	4618580.841	7639	180012.668	4626780.521	10733	168045.909	4638125.531
1452	193175.518	4637630.266	4546	194756.879	4618580.810	7640	180026.281	4626786.592	10734	168040.525	4638126.151
1453	193176.924	4637628.517	4547	194749.145	4618579.817	7641	180091.219	4626805.271	10735	168035.478	4638125.356
1454	193182.560	4637619.565	4548	194748.497	4618581.566	7642	180198.051	4626800.824	10736	168032.375	4638122.679
1455	193188.560	4637610.152	4549	194745.375	4618587.803	7643	180230.023	4626795.941	10737	168030.625	4638119.142
1456	193195.400	4637600.796	4550	194743.219	4618592.548	7644	180125.493	4627092.107	10738	168026.487	4638115.903

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1457	193209.970	4637587.473	4551	194741.101	4618598.022	7645	180119.789	4627093.638	10739	168019.612	4638114.375
1458	193219.979	4637582.446	4552	194738.868	4618603.715	7646	180076.534	4627114.162	10740	168012.970	4638113.649
1459	193231.235	4637578.573	4553	194736.779	4618609.999	7647	180009.835	4627094.951	10741	168006.744	4638113.301
1460	193251.927	4637570.392	4554	194734.652	4618616.071	7648	179979.593	4626928.584	10742	168000.517	4638112.954
1461	193260.277	4637561.233	4555	194733.193	4618623.138	7649	179728.351	4626791.553	10743	167994.515	4638113.001
1462	193263.667	4637557.516	4556	194732.217	4618630.380	7650	179591.308	4626723.025	10744	167988.569	4638114.653
1463	193265.129	4637548.307	4557	194731.849	4618637.371	7651	179545.627	4626654.508	10745	167982.468	4638117.517
1464	193263.899	4637538.147	4558	194732.139	4618647.375	7652	179449.295	4626654.508	10746	167976.580	4638120.766
1465	193255.953	4637515.738	4559	194732.524	4618658.910	7653	179492.443	4626574.265	10747	167970.839	4638122.410
1466	193252.791	4637506.196	4560	194733.261	4618666.896	7654	179525.006	4626530.739	10748	167965.586	4638122.410
1467	193252.169	4637504.363	4561	194734.615	4618674.659	7655	179705.603	4626310.222	10749	167961.830	4638121.384
1468	193249.767	4637497.068	4562	194737.474	4618689.094	7656	179837.445	4626175.353	10750	167956.481	4638118.984
1469	193249.288	4637492.230	4563	194739.322	4618696.750	7657	179947.273	4626079.185	10751	167955.620	4638117.613
1470	193248.707	4637486.126	4564	194740.762	4618704.291	7658	180032.032	4625989.274	10752	167953.909	4638119.779
1471	193251.447	4637475.080	4565	194742.203	4618715.564	7659	180036.306	4625958.144	10753	167957.419	4638122.554
1472	193256.680	4637465.832	4566	194742.261	4618723.793	7660	180112.316	4625870.176	10754	167962.553	4638125.762
1473	193263.748	4637457.625	4567	194741.825	4618730.510	7661	180224.521	4625786.151	10755	167967.870	4638128.345
1474	193276.064	4637446.383	4568	194741.729	4618731.922	7662	180243.683	4625761.594	10756	167973.168	4638130.540
1475	193279.186	4637443.553	4569	194741.140	4618738.110	7663	180250.654	4625732.792	10757	167978.639	4638132.104
1476	193287.185	4637435.344	4570	194740.512	4618737.384	7664	180245.646	4625704.755	10758	167984.287	4638132.888
1477	193288.017	4637434.476	4571	194733.125	4618730.686	7665	180232.546	4625683.864	10759	167989.719	4638133.458
1478	193296.369	4637425.918	4572	194726.251	4618724.149	7666	180175.320	4625627.345	10760	167996.371	4638134.396
1479	193302.594	4637416.441	4573	194718.971	4618715.440	7667	180163.112	4625566.687	10761	168003.622	4638135.497
1480	193306.180	4637406.369	4574	194713.469	4618707.153	7668	180182.061	4625515.098	10762	168010.090	4638137.036
1481	193306.065	4637399.112	4575	194708.182	4618699.111	7669	180246.931	4625446.320	10763	168015.581	4638139.020
1482	193305.943	4637386.253	4576	194705.976	4618696.479	7670	180292.692	4625423.688	10764	168020.473	4638141.221
1483	193302.910	4637375.839	4577	194705.677	4618696.711	7671	180278.314	4625385.605	10765	168025.588	4638143.630
1484	193299.234	4637366.110	4578	194703.309	4618697.688	7672	180247.850	4625269.243	10766	168030.885	4638145.814
1485	193299.072	4637365.600	4579	194692.268	4618703.247	7673	180225.732	4625151.166	10767	168035.555	4638147.633
1486	193296.215	4637354.905	4580	194686.797	4618704.726	7674	180213.558	4625050.342	10768	168039.818	4638148.849
1487	193295.719	4637351.623	4581	194680.010	4618705.034	7675	180191.196	4625014.733	10769	168047.447	4638149.139
1488	193294.541	4637343.456	4582	194653.480	4618705.887	7676	180189.186	4625012.488	10770	168051.692	4638150.173
1489	193294.254	4637339.031	4583	194647.640	4618704.853	7677	180165.924	4624986.482	10771	168055.955	4638151.393
1490	193294.114	4637336.487	4584	194641.550	4618702.166	7678	180136.504	4624962.546	10772	168064.220	4638152.863
1491	193294.113	4637336.481	4585	194635.305	4618697.854	7679	180101.759	4624942.513	10773	168073.319	4638154.901
1492	193293.726	4637330.159	4586	194629.175	4618693.445	7680	180096.314	4624932.623	10774	168082.841	4638157.511
1493	193293.507	4637326.942	4587	194622.610	4618689.239	7681	180066.363	4624922.839	10775	168092.973	4638160.501
1494	193293.286	4637322.975	4588	194615.700	4618685.459	7682	179946.625	4624874.336	10776	168103.299	4638162.888
1495	193293.232	4637319.425	4589	194608.901	4618682.453	7683	179879.453	4624802.232	10777	168112.725	4638163.100
1496	193293.168	4637310.562	4590	194601.785	4618679.870	7684	179939.084	4624692.742	10778	168122.237	4638160.703
1497	193294.400	4637296.989	4591	194592.706	4618677.644	7685	179980.039	4624648.181	10779	168131.703	4638156.904
1498	193297.704	4637284.832	4592	194585.302	4618677.802	7686	180042.377	4624602.772	10780	168141.565	4638152.882
1499	193302.826	4637273.295	4593	194578.244	4618679.040	7687	180018.372	4624539.638	10781	168151.050	4638149.489
1500	193307.381	4637264.515	4594	194572.192	4618681.012	7688	179962.714	4624488.389	10782	168159.759	4638146.918
1501	193309.763	4637259.899	4595	194561.460	4618687.180	7689	179957.395	4624360.212	10783	168168.760	4638146.154
1502	193314.139	4637251.492	4596	194560.078	4618686.926	7690	180030.786	4624325.108	10784	168178.051	4638148.165
1503	193322.017	4637241.147	4597	194533.732	4618674.438	7691	180081.609	4624258.736	10785	168187.797	4638151.373
1504	193331.042	4637231.654	4598	194532.197	4618673.594	7692	180163.904	4624180.397	10786	168198.344	4638154.554
1505	193340.852	4637222.035	4599	194517.365	4618666.857	7693	180248.905	4624166.137	10787	168208.110	4638158.171
1506	193347.833	4637213.606	4600	194510.355	4618663.958	7694	180322.777	4624141.693	10788	168219.044	4638161.321
1507	193349.622	4637211.481	4601	194503.879	4618661.064	7695	180324.150	4624139.308	10789	168229.795	4638164.694
1508	193354.517	4637197.896	4602	194497.381	4618658.262	7696	180347.923	4624210.618	10790	168240.951	4638167.848
1509	193357.171	4637190.602	4603	194491.165	4618655.555	7697	180386.663	4624268.722	10791	168251.054	4638170.236
1510	193360.544	4637179.560	4604	194483.970	4618654.221	7698	180435.089	4624307.464	10792	168261.757	4638172.209
1511	193360.877	4637178.530	4605	194482.927	4618654.019	7699	180367.287	4624317.150	10793	168272.429	4638173.572
1512	193362.123	4637174.447	4606	194477.968	4618654.249	7700	180328.549	4624336.527	10794	168283.683	4638174.306
1513	193363.399	4637170.363	4607	194476.904	4618654.298	7701	180338.236	4624394.629	10795	168293.952	4638175.495
1514	193363.401	4637170.358	4608	194470.263	4618655.729	7702	180386.663	4624433.368	10796	168303.426	4638177.108

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1515	193364.758	4637165.949	4609	194462.625	4618658.592	7703	180444.768	4624414.005	10797	168313.326	4638179.108
1516	193367.952	4637157.553	4610	194455.027	4618661.908	7704	180522.247	4624404.317	10798	168323.844	4638181.489
1517	193369.351	4637153.933	4611	194448.202	4618664.847	7705	180551.299	4624375.263	10799	168333.348	4638183.694
1518	193370.265	4637151.095	4612	194442.264	4618667.448	7706	180590.039	4624346.201	10800	168342.638	4638185.520
1519	193370.698	4637149.856	4613	194435.970	4618670.239	7707	180619.100	4624297.785	10801	168352.114	4638186.940
1520	193373.258	4637142.198	4614	194427.782	4618674.215	7708	180619.100	4624249.360	10802	168361.984	4638188.345
1521	193381.920	4637124.011	4615	194419.757	4618677.048	7709	180609.414	4624220.306	10803	168371.855	4638189.737
1522	193387.465	4637114.757	4616	194413.986	4618678.353	7710	180657.840	4624200.932	10804	168381.332	4638191.158
1523	193391.720	4637109.071	4617	194401.494	4618678.943	7711	180667.518	4624152.505	10805	168391.241	4638193.351
1524	193392.783	4637107.735	4618	194397.996	4618679.048	7712	180686.892	4624094.399	10806	168401.362	4638196.146
1525	193402.571	4637096.638	4619	194342.694	4618685.235	7713	180725.632	4624026.609	10807	168412.113	4638199.114
1526	193403.285	4637095.951	4620	194328.723	4618686.378	7714	180764.372	4623968.493	10808	168422.034	4638201.917
1527	193404.745	4637094.747	4621	194321.289	4618686.000	7715	180812.789	4623910.388	10809	168431.178	4638205.147
1528	193411.528	4637089.072	4622	194312.550	4618684.985	7716	180861.216	4623861.961	10810	168441.136	4638208.540
1529	193427.508	4637075.988	4623	194299.535	4618681.487	7717	180899.956	4623823.221	10811	168450.679	4638211.963
1530	193434.713	4637070.311	4624	194291.096	4618677.955	7718	180899.956	4623755.431	10812	168460.849	4638215.558
1531	193441.238	4637065.218	4625	194281.988	4618674.234	7719	180899.956	4623697.329	10813	168470.236	4638219.795
1532	193444.423	4637062.770	4626	194273.461	4618670.803	7720	180851.528	4623765.120	10814	168479.624	4638224.223
1533	193447.681	4637060.224	4627	194266.249	4618667.534	7721	180793.424	4623803.858	10815	168488.404	4638228.273
1534	193469.441	4637043.681	4628	194258.940	4618664.237	7722	180764.372	4623736.057	10816	168496.786	4638232.546
1535	193474.682	4637039.822	4629	194251.612	4618660.979	7723	180764.372	4623677.951	10817	168505.612	4638237.988
1536	193475.293	4637039.368	4630	194244.216	4618657.809	7724	180764.372	4623629.526	10818	168514.255	4638243.655
1537	193475.716	4637039.061	4631	194237.109	4618654.819	7725	180715.946	4623629.526	10819	168522.889	4638249.117
1538	193500.402	4637020.887	4632	194225.275	4618651.715	7726	180609.414	4623658.587	10820	168531.938	4638254.967
1539	193501.394	4637020.148	4633	194215.542	4618650.113	7727	180541.621	4623707.003	10821	168540.407	4638261.434
1540	193506.291	4637016.532	4634	194206.646	4618648.574	7728	180512.560	4623745.742	10822	168549.292	4638268.085
1541	193508.204	4637015.144	4635	194196.494	4618646.805	7729	180464.143	4623755.431	10823	168556.778	4638274.805
1542	193525.529	4637002.389	4636	194185.540	4618645.260	7730	180454.455	4623687.639	10824	168563.823	4638281.136
1543	193537.645	4636993.470	4637	194172.364	4618643.771	7731	180454.455	4623648.899	10825	168571.471	4638286.840
1544	193548.614	4636987.402	4638	194161.448	4618643.133	7732	180450.607	4623639.271	10826	168578.702	4638292.361
1545	193560.623	4636982.495	4639	194150.814	4618642.543	7733	180451.380	4623634.214	10827	168585.470	4638296.297
1546	193565.598	4636981.701	4640	194140.962	4618642.068	7734	180464.549	4623604.146	10828	168590.941	4638297.873
1547	193553.581	4636952.679	4641	194129.727	4618641.227	7735	180494.955	4623569.845	10829	168596.171	4638298.463
1548	193552.248	4636949.408	4642	194119.460	4618639.746	7736	180552.555	4623535.561	10830	168596.385	4638298.752
1549	193547.797	4636939.155	4643	194109.396	4618637.757	7737	180575.313	4623503.723	10831	168597.940	4638297.591
1550	193546.845	4636936.590	4644	194098.199	4618635.117	7738	180585.021	4623438.156	10832	168605.725	4638291.442
1551	193544.297	4636929.896	4645	194088.166	4618631.627	7739	180593.509	4623380.739	10833	168613.110	4638285.721
1552	193543.132	4636926.752	4646	194078.333	4618627.740	7740	180648.695	4623275.456	10834	168621.222	4638278.160
1553	193540.186	4636918.584	4647	194067.660	4618623.177	7741	180662.481	4623184.488	10835	168629.323	4638270.413
1554	193535.608	4636906.212	4648	194055.119	4618615.944	7742	180684.834	4623102.262	10836	168637.474	4638263.453
1555	193525.813	4636886.745	4649	194018.671	4618593.669	7743	180708.288	4623050.471	10837	168644.503	4638258.747
1556	193519.110	4636875.749	4650	194009.516	4618588.759	7744	180731.202	4623021.749	10838	168651.589	4638255.651
1557	193510.291	4636865.999	4651	194001.211	4618583.315	7745	180770.510	4622990.617	10839	168658.511	4638253.351
1558	193501.283	4636856.782	4652	193990.751	4618575.638	7746	180816.493	4622970.758	10840	168665.424	4638250.664
1559	193491.908	4636847.939	4653	193982.677	4618569.782	7747	180864.629	4622963.721	10841	168671.688	4638247.001
1560	193474.527	4636832.138	4654	193975.280	4618564.201	7748	180827.678	4622838.289	10842	168671.766	4638246.901
1561	193454.553	4636814.442	4655	193969.443	4618559.881	7749	180811.251	4622808.317	10843	168676.601	4638241.257
1562	193445.367	4636805.412	4656	193964.214	4618556.246	7750	180674.218	4622696.033	10844	168676.860	4638240.957
1563	193436.020	4636796.702	4657	193959.310	4618552.697	7751	180681.586	4622676.118	10845	168682.187	4638233.726
1564	193421.131	4636783.268	4658	193954.688	4618549.131	7752	180682.804	4622654.926	10846	168682.796	4638232.896
1565	193419.993	4636782.260	4659	193952.968	4618547.729	7753	180677.329	4622633.134	10847	168679.954	4638233.020
1566	193419.403	4636781.596	4660	193948.172	4618543.832	7754	180666.434	4622624.501	10848	168673.555	4638233.272
1567	193412.740	4636772.515	4661	193939.984	4618537.191	7755	180710.618	4622577.236	10849	168665.947	4638233.591
1568	193411.944	4636771.242	4662	193936.387	4618534.308	7756	180856.914	4622472.461	10850	168661.354	4638233.774
1569	193410.664	4636769.144	4663	193912.063	4618516.162	7757	180906.636	4622435.413	10851	168681.356	4638213.771
1570	193406.185	4636761.873	4664	193899.079	4618532.009	7758	180951.418	4622388.573	10852	168681.617	4638214.284
1571	193406.092	4636761.696	4665	193882.343	4618559.309	7759	180990.468	4622328.865	10853	168684.731	4638222.182
1572	193405.650	4636760.718	4666	193878.052	4618566.784	7760	181011.069	4622282.215	10854	168686.857	4638227.403

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1573	193400.905	4636750.472	4667	193871.660	4618579.467	7761	181010.701	4622271.997	10855	168688.453	4638225.235
1574	193396.019	4636738.962	4668	193867.832	4618588.295	7762	180994.044	4622237.018	10856	168695.936	4638216.700
1575	193386.933	4636719.059	4669	193864.439	4618597.825	7763	180929.365	4622148.206	10857	168704.831	4638208.521
1576	193381.308	4636708.026	4670	193861.256	4618606.915	7764	180913.520	4622103.183	10858	168713.929	4638200.515
1577	193379.109	4636704.472	4671	193858.183	4618616.709	7765	180911.228	4622066.783	10859	168723.867	4638193.285
1578	193378.441	4636703.336	4672	193853.320	4618633.627	7766	180920.277	4622036.011	10860	168733.633	4638186.866
1579	193377.353	4636701.554	4673	193850.924	4618643.084	7767	180950.191	4622014.645	10861	168743.396	4638180.444
1580	193376.306	4636699.909	4674	193848.428	4618652.143	7768	180982.103	4622011.994	10862	168753.567	4638174.209
1581	193374.858	4636697.472	4675	193844.241	4618663.704	7769	181011.475	4621999.233	10863	168763.950	4638168.350
1582	193368.159	4636685.835	4676	193841.100	4618671.817	7770	181035.025	4621977.481	10864	168764.839	4638167.983
1583	193362.020	4636673.923	4677	193837.687	4618679.222	7771	181049.915	4621950.228	10865	168774.798	4638163.895
1584	193354.201	4636653.967	4678	193833.144	4618685.894	7772	181032.967	4621905.029	10866	168784.678	4638160.482
1585	193351.268	4636645.631	4679	193827.671	4618691.905	7773	180943.685	4621836.791	10867	168795.411	4638158.032
1586	193351.112	4636645.214	4680	193802.921	4618711.842	7774	180933.648	4621798.740	10868	168806.335	4638155.782
1587	193349.895	4636641.728	4681	193795.756	4618716.366	7775	180930.477	4621759.487	10869	168817.443	4638152.912
1588	193349.190	4636639.559	4682	193788.593	4618720.949	7776	180934.896	4621716.447	10870	168827.556	4638150.085
1589	193347.897	4636635.693	4683	193770.919	4618729.390	7777	180947.937	4621673.917	10871	168837.438	4638146.664
1590	193344.651	4636625.585	4684	193760.874	4618734.844	7778	180946.312	4621628.148	10872	168847.713	4638143.031
1591	193343.298	4636621.195	4685	193749.931	4618739.589	7779	180918.015	4621552.855	10873	168858.176	4638139.202
1592	193342.060	4636617.312	4686	193734.907	4618745.437	7780	180822.756	4621459.286	10874	168868.113	4638136.979
1593	193338.353	4636605.150	4687	193724.533	4618749.817	7781	180821.056	4621413.520	10875	168872.357	4638136.515
1594	193334.374	4636592.874	4688	193713.385	4618754.943	7782	180849.343	4621346.499	10876	168876.883	4638136.010
1595	193331.548	4636584.025	4689	193695.926	4618763.961	7783	180879.401	4621330.248	10877	168886.530	4638136.620
1596	193320.733	4636557.402	4690	193684.527	4618769.820	7784	180976.362	4621327.039	10878	168896.596	4638137.809
1597	193314.567	4636535.264	4691	193675.032	4618775.660	7785	181005.685	4621290.573	10879	168907.267	4638138.979
1598	193310.046	4636522.181	4692	193657.311	4618786.885	7786	181022.710	4621193.341	10880	168917.130	4638140.179
1599	193305.738	4636508.949	4693	193648.214	4618793.207	7787	181090.858	4621099.619	10881	168927.369	4638140.554
1600	193300.245	4636485.327	4694	193639.831	4618799.192	7788	181103.968	4621038.171	10882	168937.152	4638139.754
1601	193298.367	4636478.199	4695	193627.806	4618808.077	7789	181085.406	4620997.719	10883	168948.086	4638137.489
1602	193296.404	4636470.549	4696	193620.670	4618814.982	7790	181058.790	4620962.071	10884	168958.188	4638134.667
1603	193291.271	4636448.619	4697	193613.825	4618821.999	7791	181025.281	4620932.634	10885	168967.664	4638131.070
1604	193289.369	4636441.648	4698	193606.931	4618829.202	7792	180986.436	4620910.879	10886	168977.303	4638126.662
1605	193287.457	4636434.474	4699	193579.688	4618871.111	7793	180980.238	4620908.482	10887	168988.354	4638122.184
1606	193281.180	4636413.811	4700	193577.155	4618876.380	7794	180974.273	4620765.098	10888	168998.186	4638117.575
1607	193280.722	4636409.769	4701	193570.434	4618900.764	7795	180902.170	4620575.478	10889	169007.449	4638113.580
1608	193277.073	4636397.315	4702	193573.103	4618902.377	7796	180795.396	4620323.087	10890	169017.338	4638110.364
1609	193273.472	4636384.899	4703	193576.767	4618904.758	7797	180794.149	4620317.578	10891	169027.673	4638107.925
1610	193267.314	4636362.228	4704	193578.731	4618906.111	7798	180569.233	4620289.654	10892	169038.801	4638105.867
1611	193259.869	4636337.389	4705	193593.347	4618915.768	7799	180518.593	4620243.064	10893	169048.759	4638104.049
1612	193252.136	4636312.773	4706	193619.432	4618932.563	7800	180514.299	4620253.498	10894	169059.508	4638102.408
1613	193245.029	4636291.535	4707	193627.709	4618938.199	7801	180454.349	4620190.741	10895	169070.260	4638100.559
1614	193240.313	4636279.212	4708	193635.066	4618942.772	7802	180428.150	4620151.403	10896	169081.785	4638098.278
1615	193228.551	4636251.758	4709	193654.479	4618955.078	7803	180426.301	4620147.265	10897	169092.304	4638095.638
1616	193175.042	4636086.253	4710	193672.443	4618966.226	7804	180433.939	4620124.113	10898	169102.571	4638091.798
1617	193152.477	4636017.655	4711	193690.792	4618976.164	7805	180484.716	4620057.751	10899	169113.012	4638087.362
1618	193148.314	4635982.674	4712	193704.384	4618984.738	7806	180523.407	4619959.892	10900	169123.832	4638082.294
1619	193217.732	4635979.778	4713	193714.208	4618991.439	7807	180585.795	4619914.491	10901	169133.237	4638076.902
1620	193230.122	4635980.420	4714	193722.927	4618997.870	7808	180591.547	4619796.501	10902	169142.838	4638071.285
1621	193230.090	4635979.649	4715	193735.089	4619005.779	7809	180640.496	4619687.390	10903	169152.902	4638067.263
1622	193246.408	4635969.497	4716	193747.262	4619014.005	7810	180668.136	4619579.337	10904	169163.393	4638064.218
1623	193241.048	4635964.511	4717	193755.877	4619020.251	7811	180695.294	4619460.405	10905	169172.314	4638061.840
1624	193237.857	4635952.877	4718	193763.978	4619026.107	7812	180682.135	4619344.709	10906	169180.437	4638059.500
1625	193235.929	4635945.312	4719	193775.078	4619034.761	7813	180689.533	4619321.572	10907	169188.162	4638057.178
1626	193234.213	4635937.755	4720	193781.980	4619041.356	7814	180693.940	4619171.602	10908	169194.098	4638055.128
1627	193232.878	4635929.767	4721	193796.164	4619056.418	7815	180697.092	4618989.536	10909	169198.429	4638053.340
1628	193231.942	4635921.973	4722	193801.364	4619061.862	7816	180678.849	4618956.518	10910	169201.388	4638052.074
1629	193231.209	4635913.959	4723	193812.975	4619071.713	7817	180678.510	4618920.701	10911	169206.579	4638031.346
1630	193230.866	4635905.734	4724	193815.248	4619073.646	7818	180670.244	4618834.499	10912	169207.003	4638021.900

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1631	193230.596	4635889.868	4725	193834.767	4619077.128	7819	180679.275	4618795.596	10913	169208.011	4638011.817
1632	193230.676	4635882.235	4726	193839.021	4619078.606	7820	180709.303	4618710.924	10914	169209.411	4638001.732
1633	193230.333	4635874.206	4727	193843.198	4619080.375	7821	180765.107	4618612.960	10915	169211.220	4637991.831
1634	193228.621	4635857.187	4728	193854.191	4619083.517	7822	180788.793	4618556.380	10916	169212.814	4637981.122
1635	193228.272	4635849.173	4729	193868.828	4619086.350	7823	180788.842	4618540.689	10917	169214.371	4637970.032
1636	193228.546	4635841.313	4730	193881.404	4619088.457	7824	180778.748	4618514.656	10918	169215.958	4637959.533
1637	193229.406	4635833.037	4731	193892.669	4619089.715	7825	180755.129	4618493.895	10919	169217.340	4637948.634
1638	193230.673	4635824.949	4732	193897.474	4619090.267	7826	180729.663	4618487.911	10920	169218.693	4637937.354
1639	193232.118	4635816.453	4733	193910.583	4619093.028	7827	180704.846	4618492.805	10921	169220.424	4637925.442
1640	193233.624	4635804.527	4734	193918.423	4619094.308	7828	180684.195	4618488.375	10922	169222.812	4637914.904
1641	193235.262	4635800.640	4735	193946.394	4619097.710	7829	180665.846	4618464.052	10923	169225.393	4637904.174
1642	193236.722	4635792.339	4736	193954.902	4619097.544	7830	180636.590	4618489.393	10924	169228.554	4637892.802
1643	193237.351	4635788.942	4737	193965.778	4619096.491	7831	180520.005	4618590.278	10925	169231.687	4637881.039
1644	193237.352	4635788.939	4738	193977.708	4619094.308	7832	180480.829	4618677.481	10926	169234.865	4637870.076
1645	193239.638	4635776.137	4739	193985.597	4619092.857	7833	180385.571	4618702.871	10927	169237.826	4637858.918
1646	193241.125	4635768.438	4740	193992.365	4619092.229	7834	180339.754	4618629.809	10928	169240.581	4637847.569
1647	193242.620	4635761.146	4741	193999.394	4619092.722	7835	180228.940	4618538.168	10929	169243.916	4637835.599
1648	193244.310	4635753.633	4742	194005.253	4619125.999	7836	180154.999	4618562.604	10930	169248.296	4637824.781
1649	193245.593	4635745.943	4743	194006.277	4619132.650	7837	180152.418	4618566.388	10931	169253.256	4637813.343
1650	193246.121	4635742.879	4744	194006.702	4619139.861	7838	180168.641	4618677.384	10932	169258.998	4637801.266
1651	193248.161	4635730.764	4745	194006.819	4619150.159	7839	180202.015	4618757.792	10933	169266.164	4637790.140
1652	193249.087	4635724.082	4746	194006.452	4619157.903	7840	180239.537	4618807.525	10934	169275.009	4637780.742
1653	193250.030	4635717.814	4747	194004.372	4619168.074	7841	180303.384	4618876.893	10935	169285.277	4637771.690
1654	193250.983	4635711.945	4748	194002.313	4619175.633	7842	180309.716	4618885.691	10936	169296.606	4637764.402
1655	193252.498	4635700.433	4749	193999.654	4619183.252	7843	180357.021	4618951.396	10937	169307.126	4637756.747
1656	193253.767	4635687.712	4750	193994.424	4619198.344	7844	180358.046	4618981.947	10938	169310.790	4637753.991
1657	193254.109	4635681.469	4751	193992.635	4619204.802	7845	180317.788	4619003.544	10939	169311.380	4637747.939
1658	193254.687	4635676.022	4752	193983.016	4619234.841	7846	180236.924	4619031.417	10940	169314.029	4637744.024
1659	193254.818	4635669.576	4753	193982.417	4619236.775	7847	180206.036	4619027.338	10941	169317.693	4637740.262
1660	193255.103	4635662.335	4754	193980.416	4619245.941	7848	180189.533	4618992.242	10942	169321.560	4637736.694
1661	193255.109	4635648.061	4755	193979.091	4619254.689	7849	180181.799	4618916.146	10943	169325.640	4637733.310
1662	193254.575	4635635.423	4756	193977.747	4619266.174	7850	180168.552	4618896.151	10944	169329.701	4637729.936
1663	193252.747	4635615.608	4757	193977.119	4619274.993	7851	180111.243	4618829.280	10945	169333.974	4637726.350
1664	193252.201	4635607.586	4758	193977.003	4619283.509	7852	179998.446	4618728.935	10946	169338.034	4637722.581
1665	193251.858	4635599.361	4759	193977.514	4619296.698	7853	179961.071	4618704.783	10947	169342.298	4637718.984
1666	193251.709	4635590.932	4760	193978.598	4619309.208	7854	179918.047	4618685.119	10948	169346.572	4637715.395
1667	193252.155	4635582.470	4761	193979.788	4619318.072	7855	179856.994	4618697.090	10949	169353.204	4637710.910
1668	193253.184	4635573.781	4762	193980.889	4619327.353	7856	179826.104	4618693.009	10950	169355.176	4637709.265
1669	193254.232	4635565.293	4763	193981.150	4619334.256	7857	179736.183	4618634.054	10951	169357.390	4637710.339
1670	193256.621	4635552.017	4764	193981.363	4619339.544	7858	179647.546	4618561.012	10952	169363.442	4637711.492
1671	193257.154	4635548.895	4765	193981.394	4619340.262	7859	179641.156	4618558.073	10953	169368.991	4637712.843
1672	193258.786	4635539.985	4766	193981.546	4619348.361	7860	179638.652	4618498.431	10954	169374.154	4637708.852
1673	193260.613	4635531.067	4767	193980.811	4619357.091	7861	179676.550	4618379.119	10955	169384.982	4637698.766
1674	193264.747	4635514.806	4768	193980.057	4619364.545	7862	179715.716	4618291.903	10956	169394.225	4637689.158
1675	193267.209	4635506.667	4769	193978.674	4619371.894	7863	179787.026	4618214.393	10957	169404.240	4637679.114
1676	193269.451	4635497.935	4770	193977.195	4619379.340	7864	179829.719	4618245.315	10958	169414.847	4637668.642
1677	193271.912	4635489.787	4771	193975.349	4619386.802	7865	179915.157	4618197.991	10959	169425.634	4637657.572
1678	193274.398	4635482.054	4772	193973.591	4619406.910	7866	179945.881	4618164.683	10960	169436.676	4637648.088
1679	193277.063	4635473.899	4773	193963.883	4619420.427	7867	179989.716	4617942.735	10961	169444.846	4637641.564
1680	193279.508	4635465.354	4774	193960.954	4619425.117	7868	180036.644	4617948.769	10962	169444.362	4637639.743
1681	193281.977	4635457.207	4775	193958.198	4619430.520	7869	180073.188	4617944.797	10963	169443.357	4637634.563
1682	193285.511	4635441.182	4776	193955.037	4619441.040	7870	180108.061	4617933.337	10964	169442.545	4637629.185
1683	193288.426	4635424.784	4777	193955.067	4619442.325	7871	180154.138	4617903.464	10965	169441.521	4637623.812
1684	193289.684	4635416.493	4778	193955.414	4619453.045	7872	180176.104	4617876.607	10966	169440.486	4637617.633
1685	193291.176	4635399.544	4779	193955.771	4619457.853	7873	180248.352	4617850.968	10967	169439.636	4637611.445
1686	193291.256	4635391.904	4780	193956.874	4619464.824	7874	180321.588	4617898.554	10968	169439.200	4637605.442
1687	193291.507	4635383.653	4781	193958.876	4619480.474	7875	180390.192	4617958.590	10969	169438.737	4637598.849
1688	193291.952	4635375.191	4782	193959.900	4619490.171	7876	180504.825	4618021.354	10970	169438.272	4637592.245

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1689	193292.821	4635367.119	4783	193960.230	4619500.951	7877	180619.169	4618073.901	10971	169437.827	4637586.049
1690	193293.689	4635359.242	4784	193960.334	4619505.177	7878	180651.064	4618107.969	10972	169437.595	4637580.036
1691	193294.795	4635351.966	4785	193960.490	4619511.181	7879	180685.142	4618056.160	10973	169437.537	4637573.616
1692	193296.484	4635344.453	4786	193961.041	4619533.379	7880	180725.189	4618029.564	10974	169437.914	4637567.980
1693	193297.743	4635336.365	4787	193960.954	4619565.244	7881	180796.846	4618027.147	10975	169438.495	4637562.534
1694	193299.026	4635328.869	4788	193958.914	4619592.844	7882	180845.081	4617963.249	10976	169439.685	4637556.880
1695	193301.838	4635314.683	4789	193957.231	4619602.107	7883	180856.932	4617837.655	10977	169440.689	4637551.822
1696	193306.391	4635294.195	4790	193953.093	4619629.768	7884	180838.496	4617828.568	10978	169441.502	4637546.979
1697	193307.936	4635287.902	4791	193953.006	4619630.648	7885	180859.979	4617776.648	10979	169442.323	4637542.523
1698	193309.498	4635282.210	4792	193932.345	4619617.732	7886	180926.273	4617706.044	10980	169443.348	4637538.066
1699	193311.623	4635271.425	4793	193922.156	4619611.398	7887	180977.928	4617630.866	10981	169444.798	4637534.392
1700	193326.573	4635237.005	4794	193912.497	4619604.786	7888	181028.299	4617451.699	10982	169449.023	4637529.809
1701	193328.330	4635231.118	4795	193897.426	4619596.935	7889	181067.328	4617394.667	10983	169454.225	4637529.393
1702	193330.298	4635225.401	4796	193885.504	4619590.226	7890	181090.801	4617374.482	10984	169458.720	4637531.608
1703	193332.277	4635220.100	4797	193874.532	4619583.892	7891	181127.423	4617327.233	10985	169461.097	4637536.135
1704	193337.052	4635209.455	4798	193842.472	4619570.174	7892	181130.266	4617323.552	10986	169459.966	4637542.802
1705	193339.265	4635204.737	4799	193832.688	4619566.733	7893	181152.057	4617282.403	10987	169457.859	4637550.510
1706	193341.487	4635200.426	4800	193819.173	4619562.220	7894	181201.586	4617121.760	10988	169457.038	4637554.957
1707	193343.744	4635196.921	4801	193810.307	4619559.867	7895	181219.057	4617105.509	10989	169456.408	4637559.393
1708	193348.744	4635191.681	4802	193807.368	4619559.172	7896	181285.987	4617043.227	10990	169456.342	4637567.825
1709	193351.872	4635189.548	4803	193798.899	4619557.150	7897	181308.766	4616967.895	10991	169456.632	4637575.036
1710	193355.185	4635187.398	4804	193776.884	4619553.933	7898	181316.684	4616885.089	10992	169458.043	4637580.394
1711	193359.278	4635184.410	4805	193765.245	4619552.568	7899	181344.816	4616808.168	10993	169463.418	4637579.368
1712	193364.491	4635179.576	4806	193756.562	4619551.429	7900	181442.105	4616653.299	10994	169466.850	4637575.017
1713	193370.061	4635173.718	4807	193741.635	4619549.889	7901	181689.897	4616407.859	10995	169471.220	4637569.023
1714	193376.418	4635167.419	4808	193738.591	4619549.793	7902	181845.290	4616271.666	10996	169473.900	4637565.900
1715	193382.555	4635160.731	4809	193732.421	4619548.962	7903	181967.735	4616141.283	10997	169476.973	4637562.372
1716	193395.627	4635146.930	4810	193725.791	4619547.384	7904	182026.419	4616058.458	10998	169479.823	4637558.435
1717	193401.756	4635140.039	4811	193703.282	4619542.185	7905	182059.078	4615951.635	10999	169483.063	4637554.289
1718	193408.479	4635132.928	4812	193701.959	4619542.030	7906	182086.052	4615838.723	11000	169486.109	4637550.344
1719	193414.997	4635125.628	4813	193675.479	4619526.756	7907	182138.896	4615744.587	11001	169488.739	4637546.033
1720	193421.923	4635118.509	4814	193671.687	4619524.571	7908	182181.668	4615690.617	11002	169490.798	4637542.137
1721	193429.060	4635111.778	4815	193669.396	4619523.690	7909	182317.193	4615548.201	11003	169493.041	4637538.232
1722	193436.604	4635105.032	4816	193656.586	4619518.847	7910	182352.375	4615531.950	11004	169495.313	4637534.723
1723	193444.758	4635098.462	4817	193649.529	4619514.844	7911	182413.293	4615520.019	11005	169497.990	4637531.404
1724	193453.301	4635091.878	4818	193641.572	4619509.983	7912	181631.202	4614872.601	11006	169500.852	4637528.069
1725	193461.057	4635085.521	4819	193628.618	4619502.703	7913	181480.053	4614845.484	11007	169504.150	4637525.133
1726	193468.609	4635078.782	4820	193619.627	4619497.191	7914	181384.515	4614799.986	11008	169507.650	4637522.377
1727	193476.169	4635072.434	4821	193611.051	4619491.131	7915	181315.881	4614754.634	11009	169510.937	4637519.436
1728	193492.909	4635060.287	4822	193600.173	4619483.290	7916	181291.335	4614734.138	11010	169514.639	4637516.670
1729	193500.721	4635054.937	4823	193592.605	4619478.000	7917	181290.920	4614737.936	11011	169518.739	4637513.897
1730	193508.731	4635049.783	4824	193585.662	4619473.622	7918	181164.945	4614796.612	11012	169523.040	4637511.304
1731	193516.723	4635044.223	4825	193580.644	4619470.391	7919	181132.452	4614784.923	11013	169527.565	4637509.119
1732	193525.332	4635038.832	4826	193509.237	4619422.778	7920	181172.312	4614866.609	11014	169531.887	4637507.128
1733	193533.952	4635034.052	4827	193505.052	4619420.697	7921	181164.578	4614886.088	11015	169535.426	4637505.185
1734	193542.205	4635029.693	4828	193424.749	4619363.762	7922	181145.192	4614904.419	11016	169538.103	4637502.063
1735	193550.468	4635025.937	4829	193424.130	4619363.279	7923	181126.108	4614910.830	11017	169540.173	4637498.565
1736	193559.755	4635022.326	4830	193352.335	4619327.933	7924	181101.988	4614909.119	11018	169542.028	4637494.880
1737	193570.049	4635018.875	4831	193350.497	4619327.384	7925	181058.181	4614877.909	11019	169544.078	4637490.984
1738	193579.150	4635015.882	4832	193317.840	4619313.500	7926	181008.701	4614807.227	11020	169546.331	4637487.078
1739	193589.651	4635012.682	4833	193309.101	4619310.482	7927	180976.845	4614781.715	11021	169548.371	4637483.180
1740	193598.580	4635010.056	4834	193280.532	4619302.960	7928	180955.014	4614771.447	11022	169549.995	4637478.694
1741	193609.298	4635007.199	4835	193279.032	4619303.028	7929	180928.215	4614765.964	11023	169551.029	4637474.452
1742	193618.415	4635004.401	4836	193256.199	4619302.730	7930	180906.860	4614772.027	11024	169552.064	4637469.985
1743	193627.719	4635001.595	4837	193249.981	4619302.954	7931	180893.555	4614782.634	11025	169553.689	4637465.508
1744	193648.570	4634996.100	4838	193240.004	4619303.966	7932	180881.819	4614807.856	11026	169555.709	4637461.012
1745	193658.483	4634993.277	4839	193231.214	4619304.830	7933	180887.357	4614838.435	11027	169558.144	4637456.700
1746	193668.186	4634990.055	4840	193229.938	4619304.973	7934	180928.968	4614880.540	11028	169561.190	4637452.554

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1747	193688.386	4634983.782	4841	193227.773	4619305.561	7935	180848.444	4614906.033	11029	169564.652	4637448.803
1748	193698.308	4634980.958	4842	193157.556	4619324.705	7936	180783.893	4614898.115	11030	169568.124	4637445.456
1749	193707.832	4634978.353	4843	193129.662	4619339.100	7937	180660.403	4614918.740	11031	169571.391	4637442.102
1750	193717.974	4634976.124	4844	193120.333	4619344.902	7938	179662.309	4614998.943	11032	169573.886	4637439.192
1751	193728.717	4634973.860	4845	193106.826	4619354.289	7939	179445.545	4615112.667	11033	169575.964	4637435.905
1752	193738.290	4634972.444	4846	193101.713	4619357.817	7940	179392.805	4615075.853	11034	169578.690	4637428.963
1753	193758.396	4634968.397	4847	193097.517	4619360.747	7941	179367.746	4615047.602	11035	169580.341	4637425.086
1754	193769.123	4634965.735	4848	193086.853	4619368.424	7942	179348.024	4615015.437	11036	169581.782	4637421.014
1755	193783.326	4634961.830	4849	193076.846	4619375.539	7943	179340.318	4614998.199	11037	169583.041	4637417.150
1756	193786.976	4634960.772	4850	193067.749	4619382.548	7944	179331.723	4614938.487	11038	169585.378	4637410.631
1757	193796.702	4634958.152	4851	193057.471	4619389.868	7945	179318.110	4614886.137	11039	169588.648	4637407.094
1758	193807.438	4634955.693	4852	193044.266	4619399.525	7946	179299.703	4614832.993	11040	169593.607	4637405.886
1759	193831.198	4634948.520	4853	193026.302	4619410.913	7947	179288.643	4614815.233	11041	169599.476	4637407.238
1760	193835.975	4634947.061	4854	193016.278	4619417.624	7948	179253.935	4614789.633	11042	169606.012	4637410.584
1761	193846.084	4634944.026	4855	193006.590	4619424.661	7949	179212.516	4614783.917	11043	169609.879	4637412.035
1762	193855.785	4634940.804	4856	192991.565	4619433.732	7950	179149.772	4614859.723	11044	169613.949	4637413.467
1763	193864.480	4634937.625	4857	192975.749	4619443.159	7951	179070.708	4614872.940	11045	169618.194	4637414.298
1764	193881.206	4634931.900	4858	192962.832	4619450.264	7952	178966.092	4614930.802	11046	169627.018	4637414.541
1765	193884.460	4634930.766	4859	192951.250	4619457.070	7953	178927.302	4615028.683	11047	169635.771	4637412.973
1766	193894.552	4634927.332	4860	192941.252	4619461.178	7954	178878.324	4615137.698	11048	169640.739	4637412.162
1767	193903.838	4634923.721	4861	192931.730	4619464.077	7955	178877.087	4615259.282	11049	169645.728	4637411.357
1768	193913.126	4634920.321	4862	192922.111	4619466.700	7956	178719.672	4615318.162	11050	169650.513	4637410.758
1769	193923.819	4634916.863	4863	192911.389	4619469.241	7957	178682.904	4615302.569	11051	169655.484	4637409.955
1770	193933.503	4634913.242	4864	192884.191	4619476.822	7958	178642.753	4615304.692	11052	169660.258	4637409.152
1771	193951.850	4634905.850	4865	192874.476	4619480.416	7959	178614.716	4615318.190	11053	169667.383	4637406.651
1772	193962.330	4634901.985	4866	192864.992	4619484.225	7960	178599.713	4615331.657	11054	169672.228	4637402.648
1773	193972.186	4634897.756	4867	192854.493	4619488.264	7961	178565.246	4615415.875	11055	169675.003	4637396.711
1774	193981.228	4634893.364	4868	192844.787	4619491.981	7962	178539.288	4615501.831	11056	169676.366	4637390.833
1775	193989.905	4634889.583	4869	192835.601	4619495.373	7963	178493.905	4615625.603	11057	169678.357	4637385.536
1776	193999.371	4634885.564	4870	192826.088	4619499.171	7964	178474.116	4615651.522	11058	169682.195	4637381.163
1777	194009.462	4634882.335	4871	192817.126	4619503.368	7965	178451.058	4615708.971	11059	169687.841	4637376.921
1778	194017.969	4634879.162	4872	192808.677	4619508.667	7966	178412.849	4615774.896	11060	169694.106	4637373.249
1779	194026.874	4634876.178	4873	192800.265	4619515.028	7967	178328.031	4615875.501	11061	169702.072	4637371.914
1780	194036.772	4634873.152	4874	192789.748	4619524.698	7968	178287.620	4615946.193	11062	169710.446	4637370.772
1781	194046.888	4634870.116	4875	192781.944	4619531.252	7969	178283.666	4615991.883	11063	169718.382	4637369.042
1782	194055.599	4634867.147	4876	192773.436	4619537.332	7970	178330.701	4616035.622	11064	169726.407	4637369.108
1783	194064.310	4634864.569	4877	192763.807	4619542.929	7971	178346.981	4616043.018	11065	169730.640	4637369.941
1784	194073.249	4634862.185	4878	192752.100	4619549.707	7972	178422.915	4616023.479	11066	169738.753	4637372.212
1785	194099.661	4634856.135	4879	192728.741	4619558.465	7973	178526.681	4616042.077	11067	169746.264	4637374.910
1786	194100.082	4634856.034	4880	192720.891	4619560.921	7974	178518.541	4616056.022	11068	169750.104	4637376.291
1787	194101.315	4634855.756	4881	192711.088	4619563.650	7975	178515.417	4616086.872	11069	169752.472	4637374.454
1788	194100.777	4634853.392	4882	192697.455	4619566.278	7976	178526.050	4616113.661	11070	169762.024	4637367.252
1789	194100.070	4634846.191	4883	192694.904	4619566.607	7977	178572.245	4616153.542	11071	169762.421	4637362.612
1790	194099.252	4634841.202	4884	192682.479	4619568.251	7978	178625.217	4616189.775	11072	169763.619	4637357.536
1791	194097.271	4634831.526	4885	192667.398	4619569.219	7979	178739.908	4616249.293	11073	169764.836	4637352.885
1792	194096.988	4634830.255	4886	192656.088	4619569.594	7980	178798.660	4616286.052	11074	169765.647	4637348.225
1793	194095.705	4634823.876	4887	192644.397	4619569.864	7981	178820.055	4616305.338	11075	169764.712	4637339.640
1794	194092.526	4634810.347	4888	192634.364	4619569.498	7982	178783.597	4616353.947	11076	169762.583	4637336.325
1795	194090.608	4634802.993	4889	192623.804	4619568.628	7983	178741.425	4616522.626	11077	169759.655	4637333.434
1796	194088.511	4634796.249	4890	192615.172	4619567.111	7984	178635.996	4616649.142	11078	169756.754	4637330.949
1797	194085.821	4634789.530	4891	192613.248	4619566.752	7985	178572.748	4616754.563	11079	169753.448	4637328.474
1798	194080.399	4634775.296	4892	192604.527	4619564.140	7986	178547.688	4616785.188	11080	169749.754	4637326.019
1799	194077.658	4634767.373	4893	192594.820	4619561.039	7987	178468.836	4616844.849	11081	169745.838	4637323.572
1800	194071.569	4634751.563	4894	192584.707	4619557.045	7988	178367.179	4616742.805	11082	169741.537	4637321.136
1801	194060.909	4634727.304	4895	192555.839	4619541.152	7989	178364.944	4616689.379	11083	169736.847	4637319.125
1802	194057.144	4634719.229	4896	192540.177	4619530.323	7990	178394.317	4616623.975	11084	169732.177	4637317.307
1803	194053.005	4634711.366	4897	192526.274	4619521.167	7991	178390.816	4616538.443	11085	169727.500	4637315.701
1804	194049.062	4634703.486	4898	192513.880	4619512.041	7992	178408.567	4616452.079	11086	169722.617	4637313.887

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1805	194045.306	4634695.411	4899	192505.053	4619505.208	7993	178406.226	4616440.951	11087	169717.926	4637311.682
1806	194041.711	4634686.523	4900	192496.894	4619497.346	7994	178389.425	4616432.802	11088	169713.220	4637309.265
1807	194038.548	4634678.211	4901	192486.307	4619485.773	7995	178350.056	4616403.856	11089	169708.511	4637306.653
1808	194035.587	4634669.907	4902	192475.895	4619473.174	7996	178291.362	4616385.117	11090	169703.995	4637304.025
1809	194030.666	4634653.233	4903	192468.054	4619463.111	7997	178193.453	4616363.028	11091	169699.674	4637301.199
1810	194028.494	4634644.685	4904	192460.608	4619452.629	7998	178119.920	4616333.500	11092	169695.556	4637298.359
1811	194023.167	4634627.518	4905	192451.059	4619438.215	7999	178040.469	4616281.875	11093	169694.058	4637297.188
1812	194022.899	4634626.663	4906	192432.611	4619412.258	8000	177961.163	4616203.980	11094	169676.549	4637262.182
1813	194022.678	4634625.943	4907	192425.814	4619403.181	8001	177923.727	4616175.285	11095	169676.549	4637183.707
1814	194018.035	4634610.981	4908	192419.106	4619393.881	8002	177872.450	4616148.874	11096	169676.549	4637156.559
1815	194015.879	4634602.629	4909	192412.221	4619384.965	8003	177812.845	4616141.533	11097	169678.610	4637158.618
1816	194014.333	4634594.656	4910	192404.941	4619376.284	8004	177793.296	4616178.361	11098	169683.239	4637164.245
1817	194013.390	4634586.463	4911	192398.474	4619368.201	8005	177783.803	4616186.355	11099	169688.218	4637168.654
1818	194012.852	4634578.645	4912	192392.247	4619361.384	8006	177756.403	4616198.932	11100	169693.555	4637171.845
1819	194012.150	4634562.008	4913	192383.692	4619353.730	8007	177725.081	4616200.344	11101	169697.663	4637174.278
1820	194010.872	4634545.989	4914	192376.334	4619349.059	8008	177704.256	4616194.040	11102	169702.236	4637173.497
1821	194009.741	4634538.399	4915	192369.711	4619345.674	8009	177686.109	4616182.168	11103	169707.708	4637169.853
1822	194007.993	4634530.240	4916	192363.553	4619343.547	8010	177639.682	4616135.520	11104	169710.822	4637167.522
1823	194005.456	4634522.513	4917	192356.823	4619342.861	8011	177617.185	4616104.813	11105	169714.119	4637164.777
1824	194002.131	4634515.218	4918	192347.417	4619343.277	8012	177573.196	4616004.750	11106	169717.609	4637161.826
1825	193998.797	4634507.524	4919	192341.122	4619343.983	8013	177482.307	4616051.796	11107	169720.684	4637158.694
1826	193994.871	4634500.051	4920	192335.457	4619345.470	8014	177420.944	4616118.647	11108	169723.554	4637155.359
1827	193990.700	4634491.789	4921	192327.762	4619348.421	8015	177407.738	4616129.371	11109	169726.233	4637151.842
1828	193982.033	4634476.688	4922	192316.750	4619358.485	8016	177382.494	4616100.902	11110	169728.697	4637148.330
1829	193977.896	4634469.028	4923	192315.696	4619360.091	8017	177377.574	4616095.448	11111	169731.774	4637145.189
1830	193973.571	4634461.775	4924	192302.200	4619383.380	8018	177375.554	4616093.202	11112	169734.662	4637142.259
1831	193965.311	4634446.650	4925	192297.685	4619392.110	8019	177356.140	4616042.002	11113	169737.371	4637139.541
1832	193961.580	4634439.379	4926	192252.477	4619492.019	8020	177342.846	4616021.120	11114	169740.706	4637132.976
1833	193958.060	4634432.092	4927	192231.122	4619469.153	8021	177322.234	4616001.017	11115	169742.581	4637129.498
1834	193955.962	4634425.145	4928	192224.122	4619462.562	8022	177287.613	4615982.874	11116	169744.031	4637125.621
1835	193955.264	4634418.148	4929	192216.368	4619455.395	8023	177241.913	4615978.852	11117	169744.651	4637121.183
1836	193955.979	4634411.286	4930	192206.440	4619445.294	8024	177278.698	4615863.243	11118	169745.055	4637116.156
1837	193957.280	4634404.197	4931	192199.391	4619437.829	8025	177211.054	4615479.927	11119	169745.868	4637111.313
1838	193958.793	4634397.311	4932	192191.956	4619430.657	8026	176892.394	4615352.325	11120	169746.679	4637106.662
1839	193962.223	4634383.506	4933	192184.483	4619422.449	8027	176945.099	4615299.371	11121	169747.115	4637103.365
1840	193964.303	4634375.782	4934	192177.134	4619414.281	8028	177322.981	4615246.335	11122	169742.117	4637102.631
1841	193966.400	4634368.252	4935	192167.660	4619403.181	8029	177581.532	4615007.672	11123	169739.497	4637102.342
1842	193971.195	4634353.592	4936	192158.949	4619390.932	8030	178145.041	4614762.380	11124	169733.134	4637098.388
1843	193976.194	4634338.915	4937	192152.957	4619381.602	8031	178516.294	4614782.269	11125	169732.961	4637098.289
1844	193978.884	4634331.377	4938	192131.300	4619352.364	8032	178947.212	4614503.829	11126	169730.332	4637098.705
1845	193981.159	4634323.645	4939	192124.919	4619344.234	8033	179172.615	4614271.796	11127	169723.660	4637101.983
1846	193983.865	4634316.106	4940	192124.309	4619343.073	8034	179563.757	4614132.576	11128	169719.726	4637103.952
1847	193986.352	4634308.553	4941	192113.230	4619322.780	8035	179855.455	4614119.317	11129	169715.192	4637105.745
1848	193988.643	4634301.032	4942	192108.307	4619315.916	8036	180246.597	4613933.691	11130	169710.232	4637107.155
1849	193990.536	4634293.519	4943	192101.947	4619308.104	8037	180518.407	4613980.098	11131	169704.673	4637108.380
1850	193991.618	4634286.243	4944	192091.902	4619297.537	8038	180863.141	4614238.649	11132	169698.893	4637109.233
1851	193991.716	4634278.806	4945	192081.103	4619287.754	8039	181353.725	4614444.164	11133	169692.317	4637110.101
1852	193990.813	4634271.809	4946	192073.031	4619280.386	8040	181718.349	4614411.016	11134	169685.532	4637110.984
1853	193988.497	4634264.675	4947	192064.600	4619273.263	8041	181990.159	4614523.718	11135	169679.170	4637112.046
1854	193985.586	4634257.566	4948	192056.237	4619264.811	8042	182288.487	4614682.826	11136	169673.010	4637113.305
1855	193982.075	4634250.482	4949	192048.214	4619255.657	8043	182574.374	4614909.378	11137	169668.381	4637113.845
1856	193978.174	4634243.618	4950	192040.014	4619245.892	8044	182645.622	4614654.526	11138	169914.303	4636775.699
1857	193973.475	4634236.779	4951	192030.965	4619235.276	8045	182634.764	4614620.506	11139	169981.806	4636629.450
1858	193967.982	4634230.389	4952	192021.714	4619225.056	8046	182514.711	4614504.592	11140	169984.039	4636628.214
1859	193962.309	4634224.396	4953	192013.273	4619213.889	8047	182295.951	4614406.527	11141	169989.414	4636627.390
1860	193950.175	4634212.649	4954	192005.007	4619203.431	8048	182069.647	4614195.311	11142	169996.172	4636625.903
1861	193931.914	4634193.934	4955	191997.447	4619194.573	8049	181888.604	4614097.246	11143	170000.522	4636624.722
1862	193919.722	4634181.179	4956	191990.416	4619188.173	8050	181564.236	4614097.246	11144	170004.371	4636623.892

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1863	193913.838	4634174.797	4957	191977.103	4619175.983	8051	181300.215	4614089.702	11145	170007.456	4636621.398
1864	193907.937	4634168.220	4958	191965.387	4619175.663	8052	180983.389	4613931.290	11146	170013.420	4636616.697
1865	193901.850	4634161.838	4959	191958.889	4619175.867	8053	180719.368	4613735.160	11147	170020.362	4636612.523
1866	193895.347	4634155.285	4960	191944.698	4619176.331	8054	180515.695	4613622.008	11148	170027.863	4636608.595
1867	193887.659	4634149.174	4961	191942.880	4619176.378	8055	180281.848	4613591.834	11149	170036.285	4636605.252
1868	193880.183	4634143.265	4962	191938.394	4619176.813	8056	179949.936	4613652.182	11150	170045.904	4636602.360
1869	193872.900	4634137.341	4963	191932.700	4619177.704	8057	179708.545	4613810.594	11151	170055.736	4636599.732
1870	193866.220	4634130.999	4964	191926.426	4619178.912	8058	179406.807	4613878.485	11152	170064.786	4636597.323
1871	193859.336	4634125.050	4965	191918.894	4619180.661	8059	179120.155	4613961.464	11153	170073.641	4636595.323
1872	193852.452	4634118.913	4966	191890.441	4619186.568	8060	178742.982	4614172.680	11154	170083.541	4636593.294
1873	193845.154	4634112.596	4967	191881.759	4619187.837	8061	178697.722	4614316.006	11155	170092.505	4636591.544
1874	193837.644	4634105.876	4968	191872.487	4619189.131	8062	178516.679	4614504.592	11156	170100.557	4636589.472
1875	193824.240	4634092.576	4969	191864.221	4619190.513	8063	178388.440	4614512.136	11157	170107.499	4636587.472
1876	193803.141	4634073.174	4970	191858.237	4619191.199	8064	178109.332	4614489.506	11158	170113.000	4636585.200
1877	193796.036	4634066.435	4971	191842.284	4619193.616	8065	177762.333	4614595.114	11159	170118.346	4636582.725
1878	193789.729	4634059.672	4972	191834.435	4619195.252	8066	177475.682	4614761.070	11160	170123.074	4636580.008
1879	193782.991	4634052.316	4973	191825.790	4619197.423	8067	177196.574	4615032.635	11161	170126.748	4636577.224
1880	193769.774	4634038.806	4974	191817.466	4619200.402	8068	176849.575	4615085.439	11162	170128.604	4636575.097
1881	193762.061	4634032.108	4975	191809.800	4619205.045	8069	176615.727	4615123.156	11163	170129.290	4636572.932
1882	193754.736	4634024.980	4976	191801.757	4619210.323	8070	176495.032	4615236.308	11164	170129.127	4636570.832
1883	193747.795	4634017.640	4977	191783.592	4619222.088	8071	176473.596	4615288.367	11165	170133.438	4636570.493
1884	193741.869	4634010.453	4978	191776.640	4619226.419	8072	176331.681	4615389.738	11166	170135.120	4636570.430
1885	193735.757	4634003.478	4979	191770.626	4619229.332	8073	175925.816	4615727.956	11167	170141.433	4636570.156
1886	193729.610	4633995.902	4980	191763.983	4619231.456	8074	175903.268	4615863.243	11168	170147.854	4636570.303
1887	193723.668	4633988.317	4981	191758.086	4619232.733	8075	175731.319	4616149.825	11169	170155.888	4636570.573
1888	193718.132	4633980.714	4982	191740.094	4619233.602	8076	175726.895	4616151.828	11170	170163.912	4636571.047
1889	193712.579	4633972.902	4983	191733.394	4619233.602	8077	175726.248	4616152.157	11171	170172.535	4636571.288
1890	193707.864	4633965.665	4984	191725.892	4619233.853	8078	175633.512	4616198.725	11172	170183.365	4636571.249
1891	193699.588	4633950.548	4985	191718.583	4619234.096	8079	175361.359	4616265.572	11173	170193.389	4636571.434
1892	193695.442	4633942.684	4986	191705.192	4619234.211	8080	175359.328	4616266.093	11174	170202.804	4636571.445
1893	193691.287	4633934.430	4987	191701.191	4619234.350	8081	175353.063	4616267.989	11175	170212.831	4636571.635
1894	193681.977	4633918.542	4988	191675.435	4619231.573	8082	175348.557	4616269.641	11176	170224.249	4636571.569
1895	193676.823	4633910.722	4989	191665.293	4619229.862	8083	175041.976	4616390.424	11177	170235.282	4636571.712
1896	193671.279	4633902.916	4990	191655.809	4619227.658	8084	174729.141	4616367.374	11178	170245.509	4636571.886
1897	193665.532	4633895.331	4991	191637.507	4619222.659	8085	174639.008	4616311.095	11179	170255.919	4636571.867
1898	193659.987	4633887.722	4992	191633.776	4619221.652	8086	174504.941	4616200.971	11180	170266.334	4636571.635
1899	193654.264	4633880.330	4993	191624.465	4619218.350	8087	174502.339	4616198.911	11181	170276.719	4636570.612
1900	193648.712	4633872.534	4994	191617.658	4619215.757	8088	174497.023	4616195.089	11182	170284.722	4636569.161
1901	193642.761	4633864.746	4995	191605.052	4619209.867	8089	174491.465	4616191.638	11183	170286.859	4636568.785
1902	193640.083	4633861.204	4996	191597.413	4619205.296	8090	174485.692	4616188.557	11184	170296.758	4636565.768
1903	193631.062	4633849.357	4997	191589.042	4619200.454	8091	174479.737	4616185.859	11185	170306.609	4636561.553
1904	193625.746	4633842.153	4998	191579.325	4619194.157	8092	174473.615	4616183.548	11186	170317.254	4636557.106
1905	193620.600	4633834.527	4999	191569.735	4619187.729	8093	174467.352	4616181.652	11187	170327.503	4636552.667
1906	193615.666	4633826.907	5000	191545.083	4619172.300	8094	174460.980	4616180.162	11188	170337.508	4636547.437
1907	193606.187	4633811.638	5001	191542.461	4619170.993	8095	174454.521	4616179.100	11189	170346.898	4636541.638
1908	193596.970	4633797.952	5002	191520.670	4619159.567	8096	174453.382	4616178.954	11190	170356.110	4636536.231
1909	193594.106	4633794.027	5003	191513.255	4619156.587	8097	174329.206	4616164.058	11191	170365.324	4636531.243
1910	193613.142	4633787.496	5004	191506.381	4619154.625	8098	174323.831	4616163.555	11192	170373.561	4636526.690
1911	193638.029	4633779.047	5005	191495.427	4619153.040	8099	174317.295	4616163.343	11193	170381.597	4636522.145
1912	193664.396	4633777.246	5006	191486.174	4619151.859	8100	174310.759	4616163.555	11194	170388.352	4636518.579
1913	193676.481	4633774.737	5007	191476.334	4619150.769	8101	174304.244	4616164.201	11195	170389.841	4636517.795
1914	193682.616	4633772.674	5008	191464.267	4619149.743	8102	174297.784	4616165.263	11196	170399.492	4636513.592
1915	193686.972	4633771.288	5009	191451.332	4619148.650	8103	174291.414	4616166.755	11197	170409.150	4636509.373
1916	193692.106	4633769.258	5010	191409.788	4619146.272	8104	174285.149	4616168.650	11198	170418.219	4636505.798
1917	193704.977	4633765.106	5011	191342.170	4619146.118	8105	174279.029	4616170.951	11199	170427.113	4636502.618
1918	193713.331	4633763.145	5012	191336.147	4619132.998	8106	174273.063	4616173.658	11200	170436.441	4636500.432
1919	193722.075	4633761.380	5013	191335.519	4619132.121	8107	174267.302	4616176.742	11201	170446.796	4636498.797
1920	193730.657	4633760.013	5014	191333.846	4619129.470	8108	174261.743	4616180.193	11202	170456.387	4636498.005

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1921	193739.452	4633759.044	5015	191331.198	4619124.441	8109	174256.426	4616184.002	11203	170465.399	4636498.035
1922	193749.856	4633758.399	5016	191326.877	4619118.457	8110	174251.358	4616188.160	11204	170474.641	4636498.460
1923	193760.285	4633758.167	5017	191321.692	4619112.821	8111	174246.582	4616192.637	11205	170483.651	4636498.807
1924	193769.917	4633758.164	5018	191315.497	4619106.819	8112	174162.261	4616276.960	11206	170488.524	4636505.101
1925	193790.825	4633758.897	5019	191308.419	4619101.412	8113	174095.213	4616275.955	11207	170495.494	4636514.043
1926	193801.482	4633759.454	5020	191300.067	4619096.193	8114	173492.008	4616209.070	11208	170502.639	4636522.570
1927	193810.944	4633760.061	5021	191291.993	4619091.734	8115	173487.522	4616208.675	11209	170503.064	4636522.987
1928	193820.593	4633760.457	5022	191283.629	4619087.073	8116	173480.987	4616208.460	11210	170504.234	4636522.300
1929	193841.483	4633760.587	5023	191275.461	4619081.748	8117	173474.451	4616208.675	11211	170509.929	4636519.266
1930	193851.058	4633759.390	5024	191267.670	4619075.881	8118	173467.935	4616209.312	11212	170510.527	4636519.023
1931	193860.826	4633757.769	5025	191260.254	4619069.112	8119	173461.479	4616210.377	11213	170515.835	4636516.810
1932	193871.798	4633756.107	5026	191252.896	4619061.631	8120	173455.105	4616211.864	11214	170521.984	4636515.155
1933	193881.753	4633754.275	5027	191245.637	4619053.257	8121	173448.840	4616213.771	11215	170527.330	4636513.542
1934	193912.450	4633749.176	5028	191237.756	4619045.194	8122	173442.721	4616216.071	11216	170532.869	4636511.908
1935	193941.908	4633743.120	5029	191227.991	4619033.864	8123	173436.756	4616218.769	11217	170533.054	4636511.793
1936	193953.456	4633741.019	5030	191220.807	4619025.277	8124	173430.984	4616221.853	11218	170528.153	4636504.065
1937	193963.624	4633739.397	5031	191213.848	4619017.494	8125	173429.195	4616222.915	11219	170523.009	4636495.459
1938	193973.401	4633737.980	5032	191207.264	4619008.998	8126	173218.268	4616350.628	11220	170517.469	4636487.053
1939	193983.389	4633736.758	5033	191201.820	4619001.561	8127	173006.425	4616442.435	11221	170511.542	4636479.276
1940	193994.573	4633735.493	5034	191186.680	4618985.128	8128	173001.959	4616444.495	11222	170505.462	4636472.308
1941	194004.765	4633734.458	5035	191180.193	4618979.605	8129	172996.186	4616447.580	11223	170498.965	4636465.152
1942	194014.770	4633733.641	5036	191173.590	4618975.817	8130	172990.636	4616451.040	11224	170491.849	4636457.420
1943	194024.978	4633733.004	5037	191166.079	4618972.839	8131	172985.308	4616454.849	11225	170483.912	4636449.522
1944	194046.217	4633732.118	5038	191157.568	4618970.129	8132	172980.252	4616458.998	11226	170476.032	4636442.617
1945	194056.249	4633732.100	5039	191143.387	4618964.766	8133	172976.571	4616462.402	11227	170468.773	4636436.295
1946	194066.295	4633732.283	5040	191134.551	4618961.442	8134	172800.458	4616633.194	11228	170466.219	4636434.294
1947	194072.787	4633732.480	5041	191126.052	4618958.104	8135	172652.867	4616722.537	11229	170461.530	4636430.581
1948	194087.203	4633732.812	5042	191118.792	4618953.426	8136	172535.148	4616703.547	11230	170454.279	4636424.461
1949	194096.835	4633732.809	5043	191111.628	4618948.436	8137	172532.277	4616703.125	11231	170446.592	4636417.752
1950	194106.881	4633732.993	5044	191104.830	4618942.868	8138	172525.762	4616702.485	11232	170438.095	4636410.684
1951	194118.294	4633732.509	5045	191097.939	4618936.766	8139	172519.228	4616702.272	11233	170429.829	4636404.002
1952	194127.706	4633731.913	5046	191091.422	4618930.656	8140	172512.690	4616702.485	11234	170422.143	4636397.293
1953	194137.280	4633730.512	5047	191085.031	4618924.344	8141	172506.175	4616703.125	11235	170416.111	4636391.561
1954	194147.015	4633728.095	5048	191072.753	4618912.935	8142	172499.715	4616704.198	11236	170415.703	4636391.541
1955	194157.505	4633724.840	5049	191069.746	4618909.928	8143	172493.345	4616705.677	11237	170410.280	4636391.357
1956	194186.365	4633713.981	5050	191062.777	4618901.141	8144	172487.081	4616707.581	11238	170403.262	4636391.048
1957	194216.802	4633702.868	5051	191057.062	4618895.313	8145	172480.961	4616709.880	11239	170396.814	4636390.110
1958	194227.090	4633699.426	5052	191036.564	4618880.537	8146	172474.994	4616712.587	11240	170389.358	4636389.009
1959	194237.994	4633696.154	5053	191030.639	4618876.400	8147	172469.224	4616715.674	11241	170380.502	4636387.975
1960	194263.242	4633686.985	5054	191026.337	4618873.048	8148	172463.675	4616719.125	11242	170372.052	4636387.114
1961	194267.244	4633685.490	5055	191023.929	4618870.116	8149	172458.357	4616722.934	11243	170362.801	4636386.302
1962	194273.806	4633683.149	5056	191015.209	4618857.575	8150	172457.496	4616723.600	11244	170356.575	4636385.682
1963	194273.812	4633683.147	5057	191012.018	4618851.768	8151	172234.882	4616898.281	11245	170306.214	4636335.321
1964	194287.411	4633678.209	5058	191006.237	4618839.139	8152	171886.863	4616911.392	11246	170300.200	4635956.792
1965	194302.917	4633673.004	5059	191004.090	4618835.001	8153	171884.088	4616911.536	11247	170419.881	4635748.485
1966	194307.010	4633671.562	5060	191001.606	4618832.353	8154	171877.572	4616912.176	11248	170580.205	4635741.853
1967	194317.492	4633668.112	5061	190997.932	4618829.782	8155	171871.115	4616913.249	11249	170682.114	4635876.703
1968	194326.584	4633664.712	5062	190994.663	4618828.068	8156	171864.743	4616914.728	11250	170709.302	4636014.675
1969	194335.692	4633661.719	5063	190990.913	4618826.504	8157	171858.478	4616916.631	11251	170695.011	4636186.504
1970	194355.648	4633654.260	5064	190986.233	4618824.639	8158	171852.359	4616918.932	11252	170711.031	4636199.894
1971	194391.831	4633636.467	5065	190965.845	4618819.193	8159	171846.394	4616921.641	11253	170706.633	4636207.445
1972	194400.857	4633631.669	5066	190957.829	4618816.151	8160	171840.631	4616924.725	11254	170742.656	4636302.278
1973	194418.339	4633622.700	5067	190927.376	4618803.387	8161	171835.072	4616928.176	11255	170809.027	4636353.073
1974	194437.211	4633613.266	5068	190924.359	4618802.171	8162	171829.754	4616931.983	11256	170874.905	4636393.098
1975	194445.926	4633608.764	5069	190907.584	4618794.697	8163	171824.688	4616936.140	11257	170937.175	4636347.715
1976	194453.508	4633604.754	5070	190901.078	4618791.204	8164	171819.912	4616940.609	11258	170943.867	4636251.133
1977	194462.159	4633600.379	5071	190894.243	4618787.928	8165	171819.420	4616941.133	11259	170941.952	4636204.262
1978	194481.064	4633591.750	5072	190886.759	4618785.638	8166	171817.622	4616942.984	11260	170952.373	4636197.216

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1979	194490.114	4633587.351	5073	190879.741	4618784.682	8167	171608.619	4617166.259	11261	170901.607	4636006.689
1980	194500.165	4633583.105	5074	190873.099	4618784.488	8168	171059.759	4617558.315	11262	170853.469	4635880.261
1981	194510.629	4633579.054	5075	190863.702	4618785.070	8169	171013.227	4617550.135	11263	170965.957	4635809.627
1982	194520.315	4633575.435	5076	190857.844	4618786.372	8170	171008.972	4617549.479	11264	170958.009	4635798.082
1983	194539.084	4633568.423	5077	190818.485	4618792.105	8171	171002.456	4617548.839	11265	170973.788	4635782.634
1984	194549.768	4633564.761	5078	190817.373	4618792.375	8172	170995.921	4617548.629	11266	170988.774	4635947.462
1985	194559.055	4633561.149	5079	190809.030	4618794.137	8173	170989.384	4617548.839	11267	171089.794	4635972.714
1986	194568.130	4633557.359	5080	190800.686	4618795.982	8174	170982.870	4617549.479	11268	171089.727	4635972.849
1987	194578.206	4633553.723	5081	190792.565	4618798.669	8175	170976.411	4617550.552	11269	171104.141	4635987.547
1988	194597.991	4633546.866	5082	190784.667	4618803.001	8176	170970.039	4617552.030	11270	171291.554	4636118.904
1989	194599.978	4633546.187	5083	190776.633	4618808.474	8177	170963.776	4617553.936	11271	171434.437	4636209.252
1990	194615.591	4633540.709	5084	190767.999	4618813.956	8178	170957.655	4617556.234	11272	171616.505	4636212.325
1991	194635.229	4633535.054	5085	190739.970	4618833.873	8179	170951.688	4617558.943	11273	171760.771	4636077.923
1992	194643.738	4633532.289	5086	190729.298	4618841.420	8180	170945.918	4617562.028	11274	171818.130	4635914.910
1993	194652.838	4633529.093	5087	190718.614	4618848.568	8181	170940.368	4617565.479	11275	171878.691	4635826.874
1994	194671.047	4633523.122	5088	190706.742	4618855.886	8182	170935.051	4617569.288	11276	171920.099	4635793.025
1995	194678.953	4633520.178	5089	190694.744	4618863.272	8183	170929.985	4617573.445	11277	171960.200	4635727.081
1996	194686.477	4633517.846	5090	190681.750	4618870.598	8184	170925.209	4617577.912	11278	172075.917	4635679.464
1997	194694.001	4633515.123	5091	190665.431	4618880.229	8185	170920.742	4617582.689	11279	172156.444	4635558.355
1998	194701.118	4633512.611	5092	190652.747	4618887.424	8186	170916.586	4617587.755	11280	172275.785	4635339.412
1999	194708.432	4633510.099	5093	190640.846	4618894.122	8187	170912.776	4617593.070	11281	172393.327	4635077.605
2000	194715.169	4633508.011	5094	190628.229	4618899.933	8188	170909.324	4617598.620	11282	172551.283	4635017.481
2001	194720.499	4633505.973	5095	190615.893	4618906.013	8189	170907.933	4617601.227	11283	172737.062	4635109.898
2002	194725.456	4633504.366	5096	190603.760	4618912.220	8190	170906.327	4617604.217	11284	172846.020	4634927.503
2003	194731.613	4633503.217	5097	190591.365	4618919.114	8191	170906.250	4617604.372	11285	172856.626	4634929.908
2004	194730.549	4633501.336	5098	190580.276	4618926.278	8192	170906.240	4617604.392	11286	172875.043	4634942.863
2005	194727.249	4633494.643	5099	190569.593	4618933.732	8193	170906.231	4617604.411	11287	172898.548	4634948.683
2006	194724.135	4633487.339	5100	190560.215	4618941.448	8194	170865.567	4617686.463	11288	172929.813	4634942.350
2007	194721.411	4633480.019	5101	190551.688	4618950.126	8195	170865.480	4617686.639	11289	172954.012	4634921.544
2008	194719.104	4633472.885	5102	190543.276	4618959.429	8196	170862.775	4617692.601	11290	172960.924	4634876.270
2009	194716.990	4633465.743	5103	190535.340	4618968.681	8197	170860.471	4617698.722	11291	172957.763	4634810.973
2010	194715.080	4633458.389	5104	190527.035	4618978.350	8198	170859.012	4617703.401	11292	172950.224	4634771.701
2011	194713.355	4633450.832	5105	190519.542	4618986.113	8199	170844.482	4617754.264	11293	172968.881	4634764.615
2012	194711.607	4633442.868	5106	190517.831	4618987.873	8200	170844.036	4617755.850	11294	173074.261	4634770.802
2013	194710.552	4633437.642	5107	190508.317	4618997.095	8201	170842.558	4617762.221	11295	173062.322	4634839.232
2014	194708.346	4633427.534	5108	190498.978	4619005.902	8202	170841.639	4617767.588	11296	173064.991	4634877.508
2015	194706.403	4633419.580	5109	190480.986	4619022.493	8203	170834.369	4617818.460	11297	173081.271	4634950.984
2016	194699.579	4633395.755	5110	190475.619	4619028.885	8204	170834.216	4617819.550	11298	173092.419	4634972.620
2017	194697.043	4633388.028	5111	190474.121	4619030.634	8205	170833.576	4617826.068	11299	173105.877	4634986.477
2018	194695.813	4633382.774	5112	190431.630	4619088.804	8206	170833.363	4617832.604	11300	173132.135	4634999.740
2019	194670.983	4633346.951	5113	190427.841	4619093.970	8207	170833.363	4617930.733	11301	173161.535	4635001.616
2020	194648.167	4633323.464	5114	190425.202	4619097.556	8208	170830.232	4617974.626	11302	173179.411	4635019.161
2021	194621.792	4633296.219	5115	190419.836	4619105.454	8209	170824.750	4618013.020	11303	173202.093	4635056.179
2022	194600.677	4633279.872	5116	190373.555	4619012.893	8210	170811.205	4618053.641	11304	173212.388	4635100.896
2023	194577.808	4633264.700	5117	190286.302	4618947.451	8211	170791.705	4618095.892	11305	173203.001	4635108.670
2024	194564.936	4633262.532	5118	190188.133	4618827.469	8212	170790.119	4618099.539	11306	173337.230	4635132.229
2025	194565.581	4633260.753	5119	190100.879	4618772.935	8213	170787.806	4618105.658	11307	173344.365	4635084.383
2026	194567.218	4633256.459	5120	190013.617	4618685.680	8214	170787.633	4618106.189	11308	173371.484	4635065.666
2027	194570.976	4633245.253	5121	189969.995	4618587.511	8215	170769.467	4618160.698	11309	173393.403	4635042.405
2028	194573.125	4633239.749	5122	189860.920	4618522.069	8216	170767.738	4618166.430	11310	173409.983	4635015.160
2029	194575.101	4633233.845	5123	189795.477	4618456.629	8217	170766.277	4618172.694	11311	173420.588	4634984.968
2030	194577.021	4633227.348	5124	189697.311	4618391.183	8218	170756.803	4618220.057	11312	173424.716	4634953.274
2031	194579.158	4633220.812	5125	189620.961	4618347.564	8219	170746.187	4618249.779	11313	173421.729	4634780.700
2032	194583.761	4633206.566	5126	189566.425	4618282.121	8220	170722.559	4618281.285	11314	173437.555	4634717.318
2033	194586.100	4633199.614	5127	189533.708	4618238.488	8221	170719.416	4618285.724	11315	173447.833	4634697.925
2034	194588.517	4633191.348	5128	189457.350	4618140.319	8222	170717.396	4618288.866	11316	173526.307	4634633.130
2035	194590.040	4633186.022	5129	189402.823	4618085.784	8223	170688.325	4618336.104	11317	173535.511	4634612.341
2036	194592.400	4633178.068	5130	189250.117	4617998.529	8224	170686.885	4618338.509	11318	173524.539	4634585.360

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2037	194594.262	4633170.165	5131	189130.138	4617900.372	8225	170683.800	4618344.284	11319	173522.856	4634555.834
2038	194596.162	4633162.448	5132	189118.052	4617894.869	8226	170682.698	4618346.601	11320	173528.396	4634533.095
2039	194597.826	4633154.335	5133	189123.080	4617883.220	8227	170644.422	4618429.533	11321	173539.611	4634512.551
2040	194599.500	4633146.440	5134	189148.787	4617788.987	8228	170587.100	4618499.597	11322	173545.517	4634505.271
2041	194601.363	4633138.538	5135	189163.928	4617768.742	8229	170585.158	4618502.044	11323	173630.509	4634473.445
2042	194602.027	4633136.127	5136	189184.848	4617754.596	8230	170581.348	4618507.362	11324	173652.793	4634458.189
2043	194607.805	4633115.139	5137	189225.792	4617748.149	8231	170577.898	4618512.918	11325	173675.881	4634423.964
2044	194610.082	4633107.437	5138	189199.244	4617645.939	8232	170574.812	4618518.683	11326	173681.246	4634382.951
2045	194615.453	4633092.128	5139	188826.475	4617355.368	8233	170572.106	4618524.648	11327	173825.385	4634382.951
2046	194617.939	4633084.199	5140	188773.940	4617323.715	8234	170570.858	4618527.817	11328	173911.587	4634339.853
2047	194619.817	4633076.671	5141	188555.513	4617282.472	8235	170553.797	4618573.340	11329	173951.534	4634291.919
2048	194621.500	4633068.995	5142	188480.701	4617285.497	8236	170510.569	4618601.131	11330	173954.154	4634295.738
2049	194622.588	4633061.313	5143	188381.875	4617225.478	8237	170476.780	4618620.832	11331	173959.036	4634302.358
2050	194623.458	4633053.639	5144	188399.733	4617139.144	8238	170434.646	4618635.886	11332	173963.494	4634308.595
2051	194623.921	4633045.983	5145	188453.601	4617147.605	8239	170430.024	4618637.666	11333	173967.351	4634314.443
2052	194624.189	4633038.147	5146	188651.206	4617010.954	8240	170424.060	4618640.374	11334	173970.956	4634319.511
2053	194624.487	4633030.278	5147	188652.917	4617009.881	8241	170418.694	4618643.227	11335	173973.944	4634324.008
2054	194624.731	4633022.631	5148	188562.657	4616939.704	8242	170372.819	4618669.433	11336	173974.127	4634324.460
2055	194625.047	4633015.200	5149	188473.634	4616857.787	8243	170330.909	4618687.399	11337	173974.059	4634331.605
2056	194624.949	4632999.335	5150	188492.815	4616803.547	8244	170280.432	4618704.220	11338	173980.616	4634330.145
2057	194625.028	4632991.475	5151	188553.714	4616726.030	8245	170279.912	4618704.394	11339	173984.715	4634327.574
2058	194625.125	4632984.053	5152	188604.034	4616649.073	8246	170273.790	4618706.695	11340	173988.542	4634322.990
2059	194625.286	4632979.860	5153	188624.772	4616636.495	8247	170267.825	4618709.393	11341	173991.937	4634317.848
2060	194625.481	4632968.576	5154	188562.540	4616568.105	8248	170262.054	4618712.488	11342	173995.146	4634312.896
2061	194625.335	4632960.538	5155	188556.972	4616553.100	8249	170261.667	4618712.706	11343	173998.132	4634307.357
2062	194624.521	4632941.403	5156	188616.584	4616505.561	8250	170179.450	4618760.673	11344	174001.111	4634301.616
2063	194624.341	4632937.481	5157	188656.978	4616494.124	8251	170128.819	4618782.822	11345	174002.599	4634298.965
2064	194623.664	4632921.234	5158	188698.995	4616533.359	8252	170083.583	4618800.215	11346	174004.466	4634295.660
2065	194623.112	4632913.244	5159	188741.417	4616587.818	8253	170081.215	4618801.161	11347	174008.343	4634290.294
2066	194622.442	4632897.183	5160	188798.544	4616621.384	8254	170077.569	4618802.755	11348	174008.643	4634289.869
2067	194621.350	4632880.766	5161	188828.913	4616615.390	8255	170044.041	4618818.234	11349	174014.433	4634284.416
2068	194620.617	4632872.940	5162	188825.422	4616504.064	8256	170004.528	4618823.506	11350	174021.858	4634279.290
2069	194619.674	4632865.342	5163	188845.483	4616493.293	8257	170003.592	4618823.629	11351	174029.264	4634274.167
2070	194618.943	4632857.547	5164	189033.679	4616487.241	8258	169959.765	4618829.895	11352	174036.293	4634269.470
2071	194618.194	4632849.347	5165	189081.227	4616606.119	8259	169857.565	4618829.895	11353	174043.119	4634264.761
2072	194617.851	4632841.129	5166	189122.993	4616737.814	8260	169806.392	4618826.482	11354	174050.137	4634259.867
2073	194617.735	4632833.090	5167	189166.800	4616837.724	8261	169806.277	4618826.471	11355	174057.098	4634253.555
2074	194617.792	4632825.451	5168	189179.677	4616857.525	8262	169799.741	4618826.259	11356	174063.431	4634246.681
2075	194618.483	4632818.003	5169	189202.598	4616878.223	8263	169745.243	4618826.259	11357	174069.348	4634239.412
2076	194619.579	4632810.509	5170	189230.625	4616891.257	8264	169738.707	4618826.471	11358	174074.666	4634232.162
2077	194620.263	4632802.874	5171	189248.009	4616893.721	8265	169732.190	4618827.120	11359	174079.596	4634224.937
2078	194620.545	4632795.414	5172	189298.360	4616877.084	8266	169732.016	4618827.139	11360	174083.096	4634219.379
2079	194620.602	4632787.774	5173	189442.954	4616801.053	8267	169677.518	4618834.408	11361	174083.396	4634219.572
2080	194620.699	4632780.320	5174	189363.252	4616608.477	8268	169671.233	4618835.454	11362	174084.981	4634219.301
2081	194621.648	4632764.819	5175	189274.316	4616493.614	8269	169664.864	4618836.942	11363	174090.124	4634217.688
2082	194622.330	4632757.154	5176	189208.700	4616385.420	8270	169663.277	4618837.377	11364	174091.710	4634217.020
2083	194622.796	4632749.528	5177	189207.443	4616381.252	8271	169612.414	4618851.909	11365	174093.875	4634216.121
2084	194622.892	4632742.074	5178	189146.777	4616194.851	8272	169607.735	4618853.367	11366	174099.154	4634212.891
2085	194621.766	4632715.336	5179	189135.059	4616170.993	8273	169603.983	4618854.722	11367	174106.018	4634209.200
2086	194621.523	4632709.988	5180	189114.466	4616136.836	8274	169572.408	4618866.863	11368	174113.270	4634205.091
2087	194619.533	4632662.276	5181	189077.410	4616090.603	8275	169489.133	4618869.737	11369	174120.898	4634200.352
2088	194619.221	4632645.793	5182	188961.836	4615977.787	8276	169443.534	4618866.477	11370	174128.477	4634194.629
2089	194619.472	4632637.551	5183	188918.118	4615895.349	8277	169442.944	4618866.441	11371	174137.063	4634188.451
2090	194619.740	4632629.715	5184	188899.054	4615842.667	8278	169436.409	4618866.226	11372	174146.014	4634181.867
2091	194620.203	4632622.059	5185	188884.513	4615782.543	8279	169385.535	4618866.226	11373	174154.764	4634175.285
2092	194622.801	4632598.038	5186	188847.455	4615707.608	8280	169378.999	4618866.441	11374	174162.538	4634169.136
2093	194623.864	4632589.761	5187	188794.350	4615628.135	8281	169378.410	4618866.477	11375	174170.736	4634163.585
2094	194626.228	4632574.389	5188	188671.402	4615480.273	8282	169331.066	4618869.862	11376	174178.877	4634156.827

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2095	194627.301	4632566.331	5189	188551.403	4615252.168	8283	169239.889	4618869.862	11377	174188.022	4634149.836
2096	194628.153	4632558.252	5190	188408.819	4615298.187	8284	169199.398	4618861.181	11378	174196.385	4634143.464
2097	194628.810	4632549.992	5191	188398.572	4615308.308	8285	169197.950	4618860.879	11379	174204.961	4634137.492
2098	194629.673	4632542.132	5192	188385.733	4615393.322	8286	169191.489	4618859.818	11380	174213.362	4634132.126
2099	194630.157	4632534.255	5193	188379.594	4615469.125	8287	169185.080	4618859.178	11381	174214.020	4634131.748
2100	194630.239	4632533.157	5194	188383.751	4615570.416	8288	169130.580	4618855.553	11382	174219.452	4634128.617
2101	194630.239	4632533.153	5195	188449.938	4615810.636	8289	169130.476	4618855.544	11383	174221.976	4634127.166
2102	194631.236	4632517.340	5196	188459.519	4615875.540	8290	169123.939	4618855.331	11384	174231.403	4634122.148
2103	194632.089	4632509.260	5197	188453.534	4615958.789	8291	169069.432	4618855.331	11385	174240.441	4634117.566
2104	194632.990	4632501.585	5198	188420.509	4616061.368	8292	169062.896	4618855.544	11386	174249.093	4634113.398
2105	194634.039	4632493.716	5199	188411.053	4616124.082	8293	169062.325	4618855.583	11387	174257.342	4634109.241
2106	194635.297	4632485.620	5200	188412.967	4616181.628	8294	169011.461	4618859.210	11388	174266.206	4634105.269
2107	194636.573	4632477.930	5201	188424.926	4616237.961	8295	169005.516	4618859.818	11389	174275.855	4634101.053
2108	194638.256	4632470.254	5202	188425.584	4616339.398	8296	168999.059	4618860.879	11390	174284.711	4634097.081
2109	194640.165	4632462.725	5203	188367.731	4616369.947	8297	168997.610	4618861.181	11391	174292.919	4634091.723
2110	194642.261	4632455.220	5204	188339.674	4616467.517	8298	168957.109	4618869.862	11392	174300.906	4634086.176
2111	194644.553	4632447.863	5205	188354.254	4616576.921	8299	168916.832	4618869.862	11393	174307.547	4634082.170
2112	194650.731	4632433.144	5206	188288.492	4616576.921	8300	168910.297	4618870.074	11394	174309.143	4634081.213
2113	194653.884	4632426.190	5207	188213.662	4616576.921	8301	168903.779	4618870.714	11395	174318.172	4634076.632
2114	194657.185	4632419.041	5208	188163.427	4616535.059	8302	168897.322	4618871.776	11396	174327.212	4634072.253
2115	194660.087	4632412.066	5209	188093.615	4616451.296	8303	168890.951	4618873.266	11397	174336.078	4634068.261
2116	194663.372	4632404.511	5210	188065.694	4616353.563	8304	168884.685	4618875.169	11398	174345.339	4634064.267
2117	194670.825	4632390.334	5211	187940.039	4616269.790	8305	168880.935	4618876.523	11399	174354.601	4634060.477
2118	194674.735	4632383.536	5212	187926.165	4616242.052	8306	168840.948	4618891.894	11400	174364.289	4634057.073
2119	194678.865	4632376.728	5213	187913.471	4616268.339	8307	168804.865	4618899.641	11401	174373.754	4634053.263
2120	194683.003	4632370.139	5214	187889.863	4616317.191	8308	168757.591	4618902.783	11402	174382.824	4634049.271
2121	194687.538	4632363.314	5215	187869.337	4616392.292	8309	168751.182	4618903.421	11403	174392.084	4634045.481
2122	194691.848	4632356.311	5216	187824.130	4616414.063	8310	168744.724	4618904.484	11404	174401.781	4634042.272
2123	194696.376	4632349.299	5217	187772.521	4616390.281	8311	168743.273	4618904.782	11405	174412.107	4634039.834
2124	194700.692	4632342.484	5218	187626.603	4616297.837	8312	168695.803	4618914.962	11406	174421.049	4634037.864
2125	194709.204	4632329.671	5219	187519.462	4616200.916	8313	168651.909	4618921.227	11407	174428.764	4634036.529
2126	194712.716	4632323.078	5220	187484.802	4616175.392	8314	168608.018	4618924.361	11408	174430.206	4634036.279
2127	194716.582	4632315.216	5221	187432.055	4616148.651	8315	168509.898	4618924.361	11409	174439.400	4634035.494
2128	194717.890	4632312.032	5222	187351.635	4616124.788	8316	168503.361	4618924.573	11410	174448.825	4634035.312
2129	194719.419	4632305.927	5223	187334.379	4616111.853	8317	168503.245	4618924.582	11411	174457.469	4634036.152
2130	194721.235	4632301.439	5224	187308.980	4616086.474	8318	168452.073	4618927.997	11412	174465.929	4634037.205
2131	194723.839	4632296.322	5225	187288.417	4616057.114	8319	168408.132	4618927.997	11413	174474.581	4634037.853
2132	194725.705	4632293.020	5226	187250.888	4615969.627	8320	168364.240	4618924.863	11414	174483.784	4634037.476
2133	194730.595	4632284.960	5227	187230.303	4615941.707	8321	168334.549	4618920.618	11415	174493.365	4634036.471
2134	194738.749	4632269.565	5228	187205.217	4615917.660	8322	168302.964	4618903.613	11416	174502.338	4634035.098
2135	194749.084	4632252.452	5229	187154.178	4615888.060	8323	168299.783	4618901.980	11417	174511.319	4634034.121
2136	194752.036	4632246.695	5230	187045.181	4615861.665	8324	168293.819	4618899.271	11418	174515.340	4634033.589
2137	194758.110	4632233.984	5231	186974.468	4615826.918	8325	168287.698	4618896.970	11419	174520.088	4634032.962
2138	194767.575	4632215.498	5232	186930.219	4615792.247	8326	168287.177	4618896.797	11420	174529.668	4634031.964
2139	194770.705	4632208.764	5233	186921.140	4615782.058	8327	168242.511	4618881.908	11421	174539.879	4634031.337
2140	194774.071	4632202.394	5234	186891.684	4615748.973	8328	168214.628	4618865.646	11422	174549.074	4634030.960
2141	194776.982	4632195.637	5235	186671.195	4615537.972	8329	168180.799	4618837.966	11423	174558.306	4634030.979
2142	194779.714	4632189.107	5236	186578.809	4615515.534	8330	168178.354	4618836.035	11424	174562.309	4634030.990
2143	194782.633	4632182.537	5237	186545.096	4615490.861	8331	168173.038	4618832.226	11425	174567.529	4634030.998
2144	194784.990	4632176.023	5238	186521.389	4615466.189	8332	168167.476	4618828.764	11426	174577.342	4634030.990
2145	194787.096	4632169.488	5239	186493.130	4615421.249	8333	168161.704	4618825.679	11427	174585.260	4634030.827
2146	194788.445	4632162.796	5240	186472.025	4615350.742	8334	168155.751	4618822.982	11428	174586.565	4634030.808
2147	194789.333	4632155.560	5241	186456.111	4615319.059	8335	168153.381	4618822.035	11429	174594.995	4634030.863
2148	194789.392	4632150.956	5242	186400.541	4615266.079	8336	168106.153	4618803.870	11430	174603.996	4634030.690
2149	194789.446	4632148.513	5243	186391.171	4615229.437	8337	168102.402	4618802.504	11431	174612.815	4634030.526
2150	194789.131	4632141.702	5244	186399.651	4615196.248	8338	168096.137	4618800.601	11432	174621.815	4634029.944
2151	194788.261	4632135.103	5245	186411.619	4615179.707	8339	168091.197	4618799.412	11433	174626.446	4634029.461
2152	194785.863	4632121.150	5246	186499.772	4615097.517	8340	168040.324	4618788.515	11434	174631.195	4634028.968

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2153	194784.741	4632113.748	5247	186511.451	4615061.069	8341	168038.894	4618788.226	11435	174639.758	4634027.404
2154	194783.643	4632106.156	5248	186510.919	4615016.259	8342	168032.434	4618787.153	11436	174648.083	4634025.053
2155	194782.302	4632098.794	5249	186480.908	4614925.553	8343	168025.919	4618786.516	11437	174651.767	4634023.834
2156	194779.416	4632087.614	5250	186472.499	4614866.841	8344	168019.383	4618786.303	11438	174693.627	4634025.508
2157	194778.466	4632084.087	5251	186473.493	4614807.497	8345	167972.126	4618786.303	11439	174698.443	4634047.511
2158	194776.554	4632076.530	5252	186489.137	4614729.933	8346	167873.909	4618779.282	11440	174701.529	4634113.255
2159	194774.206	4632068.990	5253	186509.739	4614685.420	8347	167873.319	4618779.246	11441	174728.269	4634137.299
2160	194771.709	4632061.676	5254	186538.695	4614639.316	8348	167866.784	4618779.031	11442	174749.171	4634146.358
2161	194767.280	4632048.523	5255	186610.489	4614557.070	8349	167761.411	4618779.031	11443	174793.286	4634215.125
2162	194763.888	4632038.496	5256	186614.008	4614522.873	8350	167754.877	4618779.246	11444	174862.760	4634277.608
2163	194760.977	4632030.981	5257	186604.467	4614484.124	8351	167748.360	4618779.892	11445	174866.376	4634353.454
2164	194759.940	4632028.116	5258	186576.013	4614446.207	8352	167741.903	4618780.954	11446	174832.895	4634400.722
2165	194755.310	4632015.943	5259	186552.037	4614430.563	8353	167735.532	4618782.443	11447	174819.070	4634431.843
2166	194750.519	4632002.339	5260	186416.425	4614370.623	8354	167733.946	4618782.879	11448	174822.096	4634492.692
2167	194750.060	4632001.106	5261	186393.086	4614329.360	8355	167683.082	4618797.410	11449	174848.152	4634501.624
2168	194747.516	4631993.387	5262	186315.780	4614318.320	8356	167680.723	4618798.115	11450	174939.950	4634430.896
2169	194741.693	4631978.356	5263	186201.427	4614203.955	8357	167623.876	4618815.876	11451	174960.309	4634424.632
2170	194738.742	4631970.623	5264	185972.703	4614118.182	8358	167587.525	4618826.267	11452	174984.480	4634426.863
2171	194736.027	4631963.318	5265	185749.363	4614118.182	8359	167472.553	4618826.267	11453	175004.116	4634437.432
2172	194733.305	4631954.873	5266	185743.234	4614132.248	8360	167442.806	4618811.391	11454	175019.769	4634457.415
2173	194730.969	4631947.848	5267	185717.837	4614166.077	8361	167442.312	4618811.147	11455	175072.564	4634490.402
2174	194728.629	4631940.527	5268	185670.212	4614195.864	8362	167439.983	4618810.039	11456	175105.793	4634539.746
2175	194726.321	4631933.205	5269	185614.350	4614208.993	8363	167404.299	4618793.564	11457	175151.058	4634633.941
2176	194724.191	4631925.657	5270	185591.321	4614236.036	8364	167374.829	4618769.459	11458	175177.810	4634661.765
2177	194722.043	4631917.703	5271	185588.014	4614259.660	8365	167331.284	4618733.177	11459	175201.738	4634671.591
2178	194720.491	4631909.724	5272	185562.935	4614270.549	8366	167328.152	4618730.665	11460	175269.782	4634765.078
2179	194720.085	4631905.985	5273	185544.034	4614298.411	8367	167322.836	4618726.854	11461	175294.784	4634849.636
2180	194719.182	4631902.360	5274	185521.981	4614345.669	8368	167322.748	4618726.794	11462	175305.243	4634854.380
2181	194716.547	4631887.195	5275	185510.128	4614391.580	8369	167279.146	4618697.720	11463	175309.904	4634889.003
2182	194715.399	4631879.199	5276	185492.659	4614514.957	8370	167273.665	4618694.328	11464	175329.587	4634930.063
2183	194714.449	4631871.415	5277	185489.054	4614613.693	8371	167267.902	4618691.247	11465	175403.828	4634982.212
2184	194713.399	4631855.996	5278	185496.438	4614669.671	8372	167261.936	4618688.540	11466	175433.005	4635037.977
2185	194712.756	4631840.561	5279	185515.379	4614722.692	8373	167255.815	4618686.239	11467	175468.545	4635075.864
2186	194711.697	4631824.924	5280	185522.514	4614788.356	8374	167251.136	4618684.780	11468	175480.533	4635085.109
2187	194710.754	4631817.326	5281	185498.913	4614804.413	8375	167200.274	4618670.249	11469	175511.655	4635093.712
2188	194709.843	4631809.727	5282	185472.443	4614813.697	8376	167198.688	4618669.814	11470	175548.383	4635112.179
2189	194708.915	4631801.753	5283	185442.636	4614815.669	8377	167192.317	4618668.322	11471	175612.860	4635175.010
2190	194707.062	4631790.344	5284	185415.267	4614810.088	8378	167186.024	4618667.280	11472	175717.902	4635230.775
2191	194706.190	4631785.184	5285	185390.246	4614797.492	8379	167077.017	4618652.749	11473	175750.019	4635259.586
2192	194705.539	4631780.645	5286	185248.697	4614665.070	8380	167076.854	4618652.720	11474	175762.703	4635309.754
2193	194703.708	4631769.200	5287	185237.888	4614645.183	8381	167070.338	4618652.080	11475	175801.133	4635363.756
2194	194702.563	4631761.235	5288	185096.186	4614507.751	8382	167063.803	4618651.870	11476	175816.631	4635378.636
2195	194701.398	4631752.832	5289	185071.533	4614533.875	8383	167012.938	4618651.870	11477	175843.112	4635393.343
2196	194699.901	4631736.431	5290	185041.068	4614539.881	8384	167006.392	4618652.080	11478	175865.686	4635399.103
2197	194698.801	4631719.794	5291	184948.245	4614502.116	8385	166999.887	4618652.720	11479	175890.765	4635399.299
2198	194697.286	4631702.987	5292	184901.492	4614534.435	8386	166993.427	4618653.782	11480	175903.121	4635396.396
2199	194696.765	4631694.996	5293	184859.860	4614575.205	8387	166991.987	4618654.083	11481	175914.259	4635407.806
2200	194695.993	4631686.984	5294	184814.827	4614642.941	8388	166941.124	4618664.979	11482	175915.147	4635393.514
2201	194695.235	4631678.565	5295	184827.472	4614723.608	8389	166936.193	4618666.168	11483	175927.048	4635395.315
2202	194694.095	4631669.974	5296	184778.089	4614775.740	8390	166929.928	4618668.063	11484	175937.567	4635379.370
2203	194693.119	4631661.595	5297	184733.057	4614805.533	8391	166923.808	4618670.371	11485	175976.249	4635281.465
2204	194690.856	4631636.587	5298	184707.957	4614836.675	8392	166917.844	4618673.070	11486	176083.053	4635295.530
2205	194690.285	4631628.160	5299	184700.861	4614853.787	8393	166912.072	4618676.154	11487	176134.224	4635294.758
2206	194690.162	4631619.933	5300	184602.531	4614825.508	8394	166906.600	4618679.558	11488	176192.609	4635302.568
2207	194690.194	4631611.700	5301	184603.777	4614964.091	8395	166865.433	4618707.006	11489	176254.533	4635325.685
2208	194690.709	4631594.777	5302	184615.339	4615065.720	8396	166824.499	4618730.873	11490	176280.287	4635331.748
2209	194691.148	4631586.526	5303	184625.394	4615119.804	8397	166822.460	4618732.093	11491	176440.351	4635369.222
2210	194691.354	4631553.184	5304	184614.080	4615251.810	8398	166776.024	4618760.673	11492	176513.497	4635412.302

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2211	194691.675	4631527.849	5305	184572.123	4615379.718	8399	166736.480	4618783.737	11493	176510.357	4635436.703
2212	194691.909	4631519.201	5306	184488.176	4615560.885	8400	166696.541	4618803.704	11494	176627.966	4635511.051
2213	194692.402	4631502.498	5307	184451.563	4615622.237	8401	166714.676	4618549.829	11495	176733.358	4635567.589
2214	194692.515	4631486.436	5308	184424.492	4615657.815	8402	166757.574	4618206.637	11496	176798.056	4635497.883
2215	194693.032	4631469.545	5309	184368.332	4615715.244	8403	166500.182	4618228.087	11497	176829.294	4635492.681
2216	194693.064	4631461.311	5310	184295.881	4615776.182	8404	166264.239	4618163.740	11498	176875.072	4635495.950
2217	194692.931	4631452.865	5311	184190.421	4615910.110	8405	166049.746	4618142.290	11499	176910.416	4635507.928
2218	194692.574	4631445.056	5312	184186.369	4615933.663	8406	166028.297	4617863.445	11500	177102.307	4635606.618
2219	194691.202	4631412.155	5313	184122.377	4616006.582	8407	165928.199	4617643.235	11501	177177.649	4635654.289
2220	194690.838	4631404.157	5314	184032.244	4616059.945	8408	166006.848	4617580.314	11502	177268.124	4635721.746
2221	194689.441	4631370.662	5315	184017.538	4616088.184	8409	166071.195	4617430.171	11503	177295.851	4635732.727
2222	194689.075	4631362.633	5316	183903.031	4616052.615	8410	166264.239	4617065.531	11504	177323.482	4635736.148
2223	194688.373	4631345.792	5317	183873.989	4616054.571	8411	166264.239	4616851.037	11505	177290.949	4635967.428
2224	194686.729	4631321.353	5318	183884.798	4616074.562	8412	166242.791	4616443.500	11506	177297.842	4636036.929
2225	194685.971	4631312.933	5319	183875.826	4616115.354	8413	166156.994	4616121.759	11507	177300.095	4636073.930
2226	194684.303	4631296.946	5320	183712.804	4616302.681	8414	165728.005	4615821.467	11508	177354.071	4636066.427
2227	194682.009	4631280.955	5321	183686.207	4616358.367	8415	165234.670	4615885.815	11509	177377.516	4636070.932
2228	194680.478	4631272.786	5322	183676.115	4616415.340	8416	165213.220	4616229.007	11510	177399.684	4636074.430
2229	194678.503	4631264.449	5323	183713.084	4616454.766	8417	165320.468	4616529.296	11511	177440.457	4636158.427
2230	194673.851	4631248.962	5324	183883.774	4616496.416	8418	165256.119	4616958.283	11512	177484.434	4636213.930
2231	194671.307	4631241.243	5325	183949.206	4616518.797	8419	165256.119	4617258.575	11513	177480.384	4636277.431
2232	194668.755	4631233.306	5326	184011.921	4616547.964	8420	165041.625	4617322.924	11514	177472.137	4636343.925
2233	194664.112	4631218.037	5327	184090.097	4616596.480	8421	164741.334	4617322.924	11515	177478.875	4636378.430
2234	194661.745	4631210.092	5328	184126.797	4616626.237	8422	164676.985	4617558.866	11516	177504.720	4636431.431
2235	194657.249	4631193.815	5329	184325.385	4616535.719	8423	164545.767	4617346.895	11517	177531.932	4636461.431
2236	194654.914	4631185.869	5330	184339.580	4616547.221	8424	164505.390	4617215.677	11518	177564.215	4636515.426
2237	194652.558	4631178.142	5331	184396.252	4616611.600	8425	164483.942	4616958.283	11519	177568.168	4636554.929
2238	194650.045	4631170.422	5332	184412.785	4616651.596	8426	164483.942	4616636.544	11520	177550.109	4636616.427
2239	194647.085	4631162.501	5333	184438.937	4616671.136	8427	164483.942	4616529.296	11521	177528.325	4636653.930
2240	194640.426	4631146.910	5334	184456.338	4616692.954	8428	164634.088	4616486.397	11522	177455.931	4636779.933
2241	194633.347	4631131.744	5335	184475.897	4616704.897	8429	164419.593	4616357.702	11523	177435.930	4636804.432
2242	194626.485	4631116.567	5336	184505.935	4616710.359	8430	164226.549	4616357.702	11524	177381.983	4636867.931
2243	194622.535	4631108.907	5337	184535.664	4616703.260	8431	163969.157	4616143.208	11525	177316.260	4636920.427
2244	194618.420	4631101.817	5338	184561.633	4616682.543	8432	163969.157	4615971.613	11526	177214.417	4637010.427
2245	194609.187	4631087.554	5339	184584.381	4616645.709	8433	164033.504	4615692.772	11527	177167.710	4637079.429
2246	194604.228	4631079.716	5340	184609.295	4616616.240	8434	164247.999	4615671.321	11528	177139.781	4637110.934
2247	194599.514	4631072.495	5341	184655.209	4616578.283	8435	164462.493	4615542.626	11529	177094.418	4637175.930
2248	194594.611	4631065.249	5342	184674.130	4616532.168	8436	164634.088	4615671.321	11530	177056.742	4637223.933
2249	194589.477	4631058.452	5343	184681.825	4616450.830	8437	164805.682	4615564.077	11531	177035.453	4637270.427
2250	194584.371	4631051.622	5344	184710.404	4616389.042	8438	164891.481	4615070.739	11532	177016.901	4637306.430
2251	194579.063	4631044.426	5345	184708.432	4616323.263	8439	164891.481	4614899.144	11533	176987.790	4637415.429
2252	194573.771	4631037.604	5346	184667.034	4616304.275	8440	164891.481	4614727.551	11534	176957.811	4637486.430
2253	194568.440	4631030.596	5347	184626.264	4616305.511	8441	164955.828	4614598.855	11535	176910.573	4637569.428
2254	194562.913	4631023.408	5348	184551.472	4616358.424	8442	164977.277	4614427.258	11536	176855.079	4637641.425
2255	194557.613	4631016.399	5349	184506.119	4616374.996	8443	165148.872	4614362.910	11537	176845.795	4637653.928
2256	194552.501	4631009.381	5350	184486.590	4616356.058	8444	165020.177	4614126.968	11538	176782.781	4637706.927
2257	194551.058	4631007.063	5351	184475.239	4616331.404	8445	164848.582	4614126.968	11539	176705.243	4637773.936
2258	194547.942	4631002.123	5352	184474.322	4616299.178	8446	164591.190	4614105.517	11540	176644.249	4637843.931
2259	194544.251	4630994.670	5353	184487.440	4616269.112	8447	164462.493	4614041.170	11541	176619.748	4637888.435
2260	194541.586	4630989.336	5354	184482.026	4616248.433	8448	164634.088	4613869.575	11542	176606.186	4637930.430
2261	194540.495	4630987.190	5355	184468.840	4616231.553	8449	164591.190	4613740.877	11543	176611.610	4637964.435
2262	194536.991	4630979.699	5356	184448.333	4616220.656	8450	164591.190	4613633.633	11544	176620.611	4637995.428
2263	194533.244	4630972.406	5357	184425.982	4616219.186	8451	164676.985	4613504.935	11545	176644.181	4638017.928
2264	194529.512	4630964.736	5358	184394.406	4616226.372	8452	164634.088	4613333.340	11546	176671.697	4638032.631
2265	194526.187	4630957.051	5359	184359.370	4616247.715	8453	164955.828	4612947.252	11547	176720.035	4637942.178
2266	194522.472	4630949.756	5360	184351.074	4616246.962	8454	164805.682	4612668.411	11548	176766.113	4637967.131
2267	194518.945	4630942.485	5361	184328.082	4616234.733	8455	164655.535	4612539.715	11549	176797.263	4637995.205
2268	194515.596	4630934.988	5362	184316.385	4616211.666	8456	164419.593	4612389.569	11550	176818.262	4638023.186

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2269	194512.480	4630927.074	5363	184317.614	4616192.251	8457	164290.897	4612110.725	11551	176886.218	4638066.286
2270	194509.513	4630918.965	5364	184332.512	4616156.992	8458	164097.855	4612046.378	11552	176927.085	4638064.545
2271	194506.782	4630911.254	5365	184355.386	4616134.284	8459	164097.855	4611874.783	11553	176968.503	4638036.179
2272	194504.228	4630903.316	5366	184392.163	4616122.101	8460	164183.649	4611660.290	11554	177010.385	4638014.477
2273	194501.668	4630895.191	5367	184467.651	4616122.788	8461	164183.649	4611531.594	11555	177054.498	4637998.115
2274	194499.561	4630887.454	5368	184507.908	4616106.323	8462	164076.404	4611467.246	11556	177106.900	4637986.176
2275	194497.601	4630879.493	5369	184541.485	4616070.686	8463	163926.258	4611467.246	11557	177232.111	4638010.879
2276	194495.674	4630871.528	5370	184578.871	4616051.467	8464	163647.417	4611467.246	11558	177305.517	4638063.975
2277	194493.723	4630863.785	5371	184606.407	4616045.472	8465	163561.619	4611467.246	11559	177349.161	4638103.285
2278	194491.764	4630855.823	5372	184643.675	4616046.498	8466	163497.270	4611317.103	11560	177386.429	4638119.401
2279	194489.837	4630847.890	5373	184690.022	4616060.264	8467	163411.474	4611317.103	11561	177445.588	4638124.507
2280	194487.891	4630839.520	5374	184731.432	4616079.252	8468	163308.821	4611282.480	11562	177476.767	4638138.458
2281	194486.134	4630831.143	5375	184782.420	4616082.791	8469	163315.294	4611312.430	11563	177529.584	4638187.368
2282	194484.403	4630823.390	5376	184821.981	4616041.007	8470	163321.763	4611359.431	11564	177597.530	4638230.476
2283	194482.452	4630815.647	5377	184851.218	4615999.550	8471	163323.824	4611408.932	11565	177638.406	4638228.843
2284	194480.288	4630807.286	5378	184901.868	4615987.870	8472	163318.606	4611430.932	11566	177696.008	4638216.110
2285	194478.352	4630799.134	5379	184953.863	4616021.748	8473	163315.232	4611450.430	11567	177755.873	4638223.864
2286	194476.401	4630791.391	5380	184970.531	4616066.861	8474	163305.651	4611465.930	11568	177842.672	4638220.163
2287	194474.255	4630783.437	5381	185002.541	4616111.514	8475	163307.919	4611489.431	11569	177906.799	4638151.045
2288	194472.100	4630775.295	5382	185057.561	4616269.536	8476	163296.310	4611518.932	11570	178008.786	4638052.297
2289	194470.343	4630766.949	5383	185105.997	4616346.184	8477	163225.107	4611591.931	11571	178174.573	4637904.810
2290	194468.406	4630758.766	5384	185155.402	4616393.307	8478	163183.825	4611630.430	11572	178191.810	4637895.800
2291	194466.480	4630750.834	5385	185195.620	4616419.807	8479	163157.449	4611643.931	11573	178211.223	4637892.473
2292	194464.707	4630742.863	5386	185219.596	4616443.010	8480	163124.637	4611654.932	11574	178230.666	4637895.376
2293	194464.194	4630740.704	5387	185272.780	4616471.937	8481	163092.745	4611658.932	11575	178248.281	4637904.038
2294	194463.111	4630736.146	5388	185323.518	4616481.065	8482	163060.731	4611657.432	11576	178264.089	4637920.462
2295	194462.771	4630734.713	5389	185386.350	4616471.299	8483	163035.075	4611656.932	11577	178272.944	4637941.538
2296	194460.811	4630726.749	5390	185407.349	4616449.459	8484	163004.715	4611666.431	11578	178265.355	4638018.553
2297	194458.884	4630718.785	5391	185415.953	4616421.045	8485	162974.902	4611672.432	11579	178240.653	4638077.985
2298	194456.551	4630710.870	5392	185413.672	4616409.122	8486	162941.604	4611673.930	11580	178190.824	4638144.781
2299	194453.997	4630702.932	5393	185542.691	4616444.753	8487	162909.434	4611671.429	11581	178078.038	4638236.672
2300	194451.274	4630695.409	5394	185538.871	4616471.947	8488	162877.528	4611672.432	11582	178002.173	4638320.330
2301	194448.730	4630687.689	5395	185546.200	4616526.706	8489	162844.339	4611676.430	11583	177963.937	4638376.482
2302	194446.395	4630679.743	5396	185567.460	4616575.617	8490	162818.778	4611676.430	11584	177931.839	4638436.134
2303	194444.257	4630672.008	5397	185609.409	4616614.945	8491	162786.669	4611674.932	11585	177928.648	4638492.469
2304	194442.128	4630664.459	5398	185819.263	4616643.909	8492	162754.544	4611673.432	11586	178002.716	4638566.024
2305	194439.972	4630656.317	5399	185871.237	4616677.795	8493	162722.637	4611674.932	11587	178185.023	4638662.934
2306	194438.045	4630648.354	5400	185925.494	4616782.570	8494	162711.168	4611692.430	11588	178376.866	4638744.408
2307	194435.899	4630640.431	5401	185926.906	4616828.124	8495	162686.465	4611715.431	11589	178521.345	4638796.200
2308	194434.020	4630633.654	5402	185911.910	4616838.353	8496	162656.559	4611733.432	11590	178618.584	4638824.642
2309	194433.760	4630632.663	5403	185880.519	4616851.522	8497	162628.871	4611764.430	11591	178680.758	4638852.435
2310	194431.452	4630625.342	5404	185814.565	4616860.532	8498	162628.809	4611791.933	11592	178752.011	4638898.960
2311	194428.704	4630618.006	5405	185803.118	4616864.342	8499	162623.730	4611823.434	11593	178832.681	4638973.443
2312	194425.810	4630610.897	5406	185763.314	4616877.575	8500	162617.340	4611855.431	11594	178868.598	4639017.007
2313	194422.867	4630603.382	5407	185716.772	4616904.868	8501	162603.402	4611889.431	11595	178896.278	4639066.272
2314	194419.957	4630595.866	5408	185675.761	4616942.381	8502	162598.198	4611918.430	11596	178935.994	4639192.121
2315	194417.234	4630588.375	5409	185630.960	4616963.591	8503	162585.183	4611944.932	11597	178945.312	4639221.638
2316	194414.706	4630581.030	5410	185590.846	4616973.812	8504	162571.325	4611979.931	11598	178967.172	4639396.358
2317	194412.413	4630574.084	5411	185544.402	4616976.846	8505	162557.152	4612010.932	11599	178963.972	4639473.180
2318	194410.105	4630566.762	5412	185473.419	4616989.194	8506	162548.105	4612038.932	11600	178903.471	4639485.923
2319	194407.982	4630559.401	5413	185408.238	4617021.646	8507	162542.963	4612069.432	11601	178787.504	4639501.389
2320	194406.049	4630552.064	5414	185313.192	4617018.033	8508	162545.512	4612099.431	11602	178695.318	4639523.801
2321	194404.147	4630544.725	5415	185204.263	4616989.318	8509	162546.591	4612125.432	11603	178699.138	4639530.962
2322	194402.220	4630537.544	5416	185128.004	4616980.317	8510	162542.246	4612141.432	11604	178612.918	4639624.667
2323	194400.310	4630530.017	5417	185051.325	4616984.686	8511	162535.668	4612156.932	11605	178669.186	4639676.758
2324	194398.765	4630522.225	5418	184969.408	4617004.642	8512	162524.122	4612187.432	11606	178744.945	4639801.205
2325	194397.043	4630514.691	5419	184923.777	4617007.089	8513	162511.152	4612212.929	11607	178830.950	4640029.117
2326	194395.108	4630507.323	5420	184887.473	4617003.241	8514	162508.154	4612222.930	11608	178860.341	4640071.974

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2327	194393.008	4630499.773	5421	184814.112	4616978.750	8515	162503.231	4612239.431	11609	178885.789	4640095.643
2328	194390.490	4630492.648	5422	184670.175	4616892.176	8516	162500.856	4612273.931	11610	178930.656	4640121.881
2329	194387.961	4630485.305	5423	184630.478	4616879.570	8517	162502.121	4612304.430	11611	178984.294	4640136.152
2330	194385.068	4630478.226	5424	184568.381	4616873.950	8518	162504.668	4612334.430	11612	179027.657	4640132.623
2331	194381.956	4630471.125	5425	184516.889	4616881.677	8519	162511.010	4612364.430	11613	179068.357	4640167.514
2332	194379.046	4630464.392	5426	184440.802	4616884.353	8520	162516.918	4612397.930	11614	179166.265	4640216.463
2333	194376.591	4630458.078	5427	184413.936	4616882.643	8521	162524.622	4612429.432	11615	179251.923	4640289.892
2334	194374.513	4630451.748	5428	184376.278	4616872.722	8522	162509.683	4612472.432	11616	179349.821	4640314.360
2335	194373.561	4630449.190	5429	184339.444	4616853.097	8523	162494.355	4612503.431	11617	179459.969	4640302.132
2336	194366.620	4630445.630	5430	184264.129	4616787.983	8524	162482.731	4612532.932	11618	179606.815	4640302.132
2337	194359.202	4630441.118	5431	184206.114	4616763.166	8525	162469.919	4612562.431	11619	179716.953	4640326.601
2338	194345.764	4630431.851	5432	184119.719	4616736.483	8526	162463.434	4612591.431	11620	179888.280	4640400.030
2339	194342.312	4630429.397	5433	184091.827	4616721.024	8527	162458.904	4612622.430	11621	180022.896	4640473.456
2340	194339.150	4630427.119	5434	184030.600	4616820.408	8528	162456.480	4612655.431	11622	180120.802	4640448.978
2341	194331.308	4630422.218	5435	183950.646	4616873.448	8529	162453.981	4612687.431	11623	180267.650	4640387.787
2342	194324.061	4630417.293	5436	183917.968	4616887.680	8530	162453.106	4612728.932	11624	180304.371	4640265.409
2343	194317.438	4630412.342	5437	183750.064	4616941.376	8531	162447.107	4612770.431	11625	180316.598	4640155.274
2344	194310.833	4630407.797	5438	183643.029	4616984.146	8532	162441.669	4612822.932	11626	180348.234	4640148.952
2345	194304.204	4630403.472	5439	183599.766	4617066.614	8533	162439.997	4612859.432	11627	180382.565	4640161.037
2346	194297.193	4630398.945	5440	183586.077	4617117.726	8534	162441.355	4612892.430	11628	180654.930	4640317.956
2347	194289.993	4630394.424	5441	183557.643	4617184.524	8535	162445.434	4612927.931	11629	180799.388	4640390.932
2348	194282.957	4630390.085	5442	183533.144	4617215.646	8536	162454.294	4612986.932	11630	181002.803	4640478.068
2349	194276.587	4630385.938	5443	183375.265	4617382.728	8537	162458.450	4613026.431	11631	181076.781	4640502.567
2350	194271.586	4630382.327	5444	183168.546	4617617.174	8538	162444.872	4613085.432	11632	181176.836	4640527.799
2351	194267.892	4630380.071	5445	183144.182	4617660.653	8539	162431.716	4613138.431	11633	181306.523	4640609.232
2352	194263.970	4630377.605	5446	183096.626	4617719.608	8540	162435.120	4613157.432	11634	181314.161	4640593.978
2353	194260.000	4630373.953	5447	183047.057	4617765.087	8541	162459.747	4613226.932	11635	181417.356	4640526.156
2354	194255.295	4630366.950	5448	182981.683	4617813.367	8542	162468.420	4613266.932	11636	181554.013	4640499.232
2355	194252.265	4630361.849	5449	183028.708	4617929.461	8543	162483.779	4613328.433	11637	181684.599	4640578.518
2356	194249.031	4630356.350	5450	183034.055	4617946.466	8544	162501.934	4613456.932	11638	181780.708	4640595.804
2357	194245.977	4630350.656	5451	183046.525	4617945.471	8545	162509.761	4613505.431	11639	181832.741	4640572.342
2358	194243.328	4630344.944	5452	183067.224	4617955.014	8546	162513.840	4613512.432	11640	181906.807	4640569.249
2359	194241.265	4630338.989	5453	183136.012	4618029.081	8547	162604.450	4613566.430	11641	181973.864	4640651.269
2360	194239.414	4630332.869	5454	183176.966	4618140.096	8548	162642.934	4613597.432	11642	182037.866	4640659.196
2361	194237.520	4630326.500	5455	183203.863	4618235.049	8549	162669.276	4613645.930	11643	182088.960	4640614.745
2362	194235.839	4630319.935	5456	183225.655	4618274.918	8550	162673.434	4613685.931	11644	182106.209	4640518.502
2363	194234.149	4630313.182	5457	183348.573	4618310.659	8551	162665.326	4613719.931	11645	182081.024	4640424.148
2364	194232.475	4630306.835	5458	183386.907	4618336.115	8552	162639.418	4613807.931	11646	182092.974	4640313.453
2365	194230.378	4630300.069	5459	183417.476	4618370.700	8553	162624.168	4613841.431	11647	182084.224	4640307.506
2366	194227.893	4630293.755	5460	183434.744	4618431.026	8554	162606.184	4613870.932	11648	182068.851	4640289.494
2367	194224.805	4630287.248	5461	183462.878	4618608.811	8555	162571.856	4613908.430	11649	182015.572	4640182.383
2368	194221.343	4630280.789	5462	183472.400	4618628.091	8556	162558.997	4613904.930	11650	182065.420	4640128.747
2369	194217.434	4630274.128	5463	183475.106	4618630.449	8557	162534.201	4613988.430	11651	182097.885	4640093.806
2370	194212.980	4630267.866	5464	183412.362	4618724.565	8558	162541.808	4614002.431	11652	182106.780	4640052.571
2371	194208.502	4630261.824	5465	183368.509	4618771.978	8559	162576.871	4614043.432	11653	182088.080	4639957.930
2372	194203.409	4630256.027	5466	183326.628	4618779.169	8560	162603.231	4614091.931	11654	182096.164	4639919.182
2373	194198.769	4630250.586	5467	183251.362	4618781.161	8561	162613.778	4614131.431	11655	182116.823	4639895.445
2374	194194.527	4630244.941	5468	183154.991	4618764.284	8562	162626.795	4614198.430	11656	182152.344	4639882.289
2375	194190.897	4630239.678	5469	183045.270	4618726.623	8563	162636.434	4614262.432	11657	182207.162	4639839.229
2376	194187.663	4630234.178	5470	182948.853	4618699.398	8564	162632.637	4614293.931	11658	182223.086	4639800.683
2377	194185.008	4630229.062	5471	182752.223	4618613.972	8565	162625.918	4614346.430	11659	182225.580	4639765.296
2378	194184.048	4630227.068	5472	182692.359	4618598.041	8566	162616.184	4614389.432	11660	182217.632	4639730.822
2379	194178.599	4630208.954	5473	182478.871	4618525.821	8567	162621.574	4614427.931	11661	182180.334	4639646.361
2380	194174.561	4630203.706	5474	182427.640	4618522.300	8568	162645.042	4614469.931	11662	182159.238	4639626.822
2381	194170.702	4630198.233	5475	182305.950	4618546.278	8569	162682.731	4614498.932	11663	182137.119	4639576.733
2382	194166.852	4630192.979	5476	182285.899	4618556.962	8570	162723.746	4614528.932	11664	182146.302	4639545.726
2383	194163.222	4630187.716	5477	182246.830	4618567.818	8571	162747.996	4614558.433	11665	182173.701	4639535.045
2384	194159.769	4630182.226	5478	182221.249	4618583.751	8572	162776.794	4614605.432	11666	182204.261	4639535.682

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2385	194156.130	4630176.774	5479	182197.821	4618608.819	8573	162783.528	4614619.931	11667	182244.480	4639554.921
2386	194152.669	4630171.097	5480	182185.303	4618631.299	8574	162788.373	4614630.932	11668	182291.980	4639588.295
2387	194149.192	4630165.014	5481	182179.996	4618681.051	8575	162793.794	4614642.932	11669	182367.930	4639664.468
2388	194146.104	4630158.507	5482	182167.582	4618705.964	8576	162816.809	4614705.431	11670	182407.851	4639723.666
2389	194143.032	4630152.406	5483	182146.109	4618725.950	8577	162832.215	4614750.932	11671	182525.345	4639876.885
2390	194140.150	4630146.329	5484	182128.378	4618734.408	8578	162834.450	4614772.932	11672	182588.177	4639920.148
2391	194137.306	4630140.406	5485	182064.300	4618802.345	8579	162820.402	4614806.432	11673	182634.613	4639933.547
2392	194134.618	4630134.509	5486	182080.792	4618837.439	8580	162810.387	4614842.932	11674	182680.023	4639916.273
2393	194131.946	4630128.204	5487	182112.755	4618877.086	8581	162806.778	4614878.430	11675	182681.851	4639899.392
2394	194129.639	4630121.665	5488	182224.497	4619110.579	8582	162801.793	4614913.434	11676	182676.435	4639848.896
2395	194127.346	4630114.718	5489	182272.353	4619245.205	8583	162806.435	4614969.432	11677	182647.703	4639788.529
2396	194125.072	4630108.208	5490	182313.240	4619378.807	8584	162806.699	4614985.432	11678	182636.363	4639750.640
2397	194122.367	4630101.905	5491	182318.507	4619422.524	8585	162833.357	4615072.430	11679	182632.882	4639696.827
2398	194119.702	4630095.787	5492	182332.169	4619461.536	8586	162845.809	4615123.931	11680	182640.730	4639652.639
2399	194116.833	4630089.271	5493	182353.681	4619496.748	8587	162874.169	4615191.931	11681	182684.828	4639594.705
2400	194113.924	4630082.569	5494	182384.637	4619528.971	8588	162889.372	4615205.931	11682	182739.733	4639551.528
2401	194111.008	4630075.680	5495	182420.515	4619536.394	8589	162890.350	4615206.778	11683	182747.864	4639500.540
2402	194108.326	4630069.156	5496	182437.154	4619573.045	8590	162911.842	4615251.967	11684	182743.494	4639430.631
2403	194105.426	4630062.641	5497	182449.073	4619623.473	8591	162917.731	4615268.932	11685	182728.740	4639381.323
2404	194102.753	4630056.336	5498	182441.591	4619705.034	8592	162940.184	4615319.931	11686	182685.505	4639303.806
2405	194100.469	4630049.608	5499	182432.068	4619725.597	8593	162937.684	4615367.931	11687	182606.102	4639185.498
2406	194097.967	4630042.888	5500	182421.152	4619754.706	8594	162926.981	4615421.432	11688	182598.937	4639161.222
2407	194095.652	4630036.162	5501	182597.680	4619793.939	8595	162897.026	4615503.931	11689	182604.053	4639126.612
2408	194093.376	4630029.621	5502	182597.159	4619781.486	8596	162889.559	4615541.432	11690	182627.613	4639096.968
2409	194090.891	4630023.309	5503	182597.567	4619781.274	8597	162875.028	4615562.929	11691	182651.792	4639055.166
2410	194088.016	4630017.419	5504	182606.507	4619888.571	8598	162852.247	4615585.933	11692	182648.457	4638946.711
2411	194082.635	4630003.965	5505	182717.544	4619976.742	8599	162825.418	4615612.932	11693	182628.956	4638826.507
2412	194080.133	4629997.246	5506	182742.033	4620099.205	8600	162805.779	4615638.929	11694	182637.706	4638780.168
2413	194078.217	4629990.315	5507	182799.210	4620442.292	8601	162799.419	4615664.433	11695	182676.745	4638722.452
2414	194073.682	4629977.639	5508	182799.210	4620813.958	8602	162803.917	4615726.932	11696	182678.349	4638714.127
2415	194070.961	4629970.930	5509	182884.984	4620985.497	8603	162799.059	4615738.430	11697	182775.329	4638714.127
2416	194068.263	4629964.031	5510	183027.935	4621128.450	8604	162777.403	4615826.929	11698	182900.646	4638678.316
2417	194065.141	4629956.712	5511	183142.297	4621442.937	8605	162820.512	4615919.431	11699	182990.163	4638678.316
2418	194062.232	4629950.010	5512	183160.686	4621534.871	8606	162836.105	4615952.430	11700	183079.677	4638642.515
2419	194059.560	4629943.704	5513	183173.379	4621523.037	8607	162858.246	4615993.930	11701	183133.384	4638570.904
2420	194057.066	4629937.205	5514	183213.144	4621560.220	8608	162856.106	4616033.431	11702	183133.384	4638499.296
2421	194054.751	4629930.446	5515	183236.637	4621574.647	8609	162858.918	4616072.430	11703	183133.384	4638427.684
2422	194052.647	4629923.523	5516	183252.966	4621581.694	8610	162866.935	4616156.930	11704	183159.370	4638393.313
2423	194050.354	4629916.576	5517	183278.055	4621656.979	8611	162871.826	4616243.431	11705	183203.419	4638404.579
2424	194048.267	4629910.059	5518	183233.282	4621813.665	8612	162853.574	4616343.931	11706	183261.474	4638458.303
2425	194046.196	4629903.916	5519	183211.732	4621886.960	8613	162828.778	4616388.430	11707	183315.103	4638462.923
2426	194044.312	4629897.766	5520	183113.709	4621928.968	8614	162770.840	4616450.431	11708	183354.344	4638460.179
2427	194042.444	4629891.240	5521	182942.160	4622186.282	8615	162733.559	4616520.432	11709	183399.901	4638447.920
2428	194038.267	4629878.143	5522	182799.210	4622443.594	8616	162664.371	4616629.931	11710	183482.175	4638404.201
2429	194035.781	4629871.830	5523	182913.573	4622672.309	8617	162636.667	4616664.932	11711	183534.546	4638388.085
2430	194032.509	4629866.145	5524	182950.832	4622756.141	8618	162607.404	4616685.930	11712	183550.730	4638385.136
2431	194028.471	4629860.898	5525	182982.805	4622794.822	8619	162589.402	4616691.931	11713	183610.120	4638397.627
2432	194024.229	4629855.253	5526	183032.923	4622838.105	8620	162560.590	4616716.932	11714	183667.655	4638389.069
2433	194019.745	4629849.024	5527	183162.948	4622911.908	8621	162521.717	4616779.432	11715	183797.437	4638300.076
2434	194015.268	4629842.981	5528	183208.408	4622927.032	8622	162502.996	4616820.932	11716	183832.687	4638288.049
2435	194010.986	4629837.119	5529	183255.413	4622935.740	8623	162494.902	4616857.930	11717	183843.670	4638284.336
2436	194006.527	4629831.515	5530	183324.142	4622913.456	8624	162504.903	4616919.931	11718	183831.082	4638250.065
2437	194002.276	4629825.650	5531	183396.835	4622910.905	8625	162529.137	4616970.430	11719	183772.310	4638124.041
2438	193998.003	4629820.007	5532	183518.767	4622963.933	8626	162567.933	4617050.929	11720	183692.666	4638009.630
2439	193993.932	4629813.948	5533	183558.831	4622993.094	8627	162596.559	4617083.429	11721	183630.693	4637961.533
2440	193990.220	4629807.498	5534	183599.292	4623036.705	8628	162653.778	4617127.429	11722	183710.078	4637908.717
2441	193983.652	4629794.094	5535	183630.936	4623060.226	8629	162716.326	4617174.432	11723	183823.755	4637852.372
2442	193980.145	4629788.044	5536	183691.922	4623098.367	8630	162705.950	4617203.931	11724	183861.091	4637844.367

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2443	193976.487	4629782.155	5537	183756.435	4623129.894	8631	162716.777	4617257.432	11725	183957.819	4637842.857
2444	193972.823	4629776.079	5538	183801.227	4623147.056	8632	162722.293	4617295.931	11726	184107.953	4637739.731
2445	193969.516	4629769.582	5539	183868.091	4623144.656	8633	162730.137	4617306.932	11727	184242.687	4637679.566
2446	193966.421	4629762.918	5540	183938.582	4623152.893	8634	162733.339	4617320.932	11728	184305.907	4637669.533
2447	193963.544	4629756.215	5541	184027.139	4623177.246	8635	162749.106	4617396.932	11729	184291.703	4637619.315
2448	193960.831	4629749.692	5542	184128.750	4623217.931	8636	162755.966	4617511.431	11730	184270.423	4637580.529
2449	193958.555	4629743.152	5543	184198.668	4623262.248	8637	162744.686	4617579.432	11731	184234.537	4637540.733
2450	193956.468	4629736.634	5544	184258.659	4623310.115	8638	162744.653	4617607.931	11732	184223.669	4637520.846
2451	193954.176	4629729.688	5545	184321.916	4623373.528	8639	162747.762	4617702.430	11733	184165.691	4637467.006
2452	193951.445	4629722.759	5546	184369.598	4623433.741	8640	162774.637	4617758.430	11734	184109.163	4637459.167
2453	193948.538	4629716.088	5547	184416.594	4623478.396	8641	162787.028	4617801.432	11735	184068.942	4637481.200
2454	193945.450	4629709.581	5548	184492.304	4623534.923	8642	162784.293	4617850.929	11736	184060.029	4637522.317
2455	193942.768	4629703.057	5549	184575.187	4623580.334	8643	162786.527	4617904.929	11737	184047.491	4637541.790
2456	193940.445	4629696.143	5550	184618.770	4623598.557	8644	162800.466	4617938.932	11738	184022.779	4637558.794
2457	193938.739	4629688.984	5551	184882.649	4623590.049	8645	162838.402	4617993.432	11739	183993.273	4637563.329
2458	193937.250	4629681.816	5552	184972.232	4623609.580	8646	162847.528	4618027.931	11740	183969.006	4637556.736
2459	193936.013	4629675.388	5553	184985.836	4623562.469	8647	162889.809	4618000.931	11741	183921.537	4637512.775
2460	193934.456	4629668.066	5554	185036.137	4623485.376	8648	163004.231	4617993.930	11742	183913.163	4637483.547
2461	193932.931	4629661.525	5555	185077.516	4623451.613	8649	163029.731	4618002.932	11743	183893.972	4637460.027
2462	193931.450	4629654.545	5556	185116.702	4623364.333	8650	163051.823	4618016.433	11744	183870.847	4637447.150
2463	193929.923	4629647.191	5557	185102.924	4623290.054	8651	163067.420	4618036.932	11745	183846.028	4637443.020
2464	193928.021	4629639.852	5558	185072.121	4623234.463	8652	163106.449	4618064.931	11746	183675.630	4637480.930
2465	193926.300	4629633.100	5559	185239.019	4623011.936	8653	163172.888	4618108.932	11747	183639.086	4637462.656
2466	193924.845	4629626.714	5560	185273.390	4623015.406	8654	163297.341	4618107.432	11748	183605.509	4637462.656
2467	193923.757	4629620.154	5561	185377.059	4622936.198	8655	163340.371	4618106.430	11749	183576.738	4637457.862
2468	193922.839	4629613.150	5562	185460.754	4622889.894	8656	163352.965	4618131.931	11750	183543.160	4637453.067
2469	193920.630	4629599.188	5563	185604.131	4622990.977	8657	163364.433	4618159.931	11751	183519.174	4637438.667
2470	193919.346	4629592.419	5564	185647.685	4623010.535	8658	163368.341	4618185.930	11752	183480.802	4637429.081
2471	193917.860	4629586.065	5565	185736.477	4622854.424	8659	163375.981	4618205.930	11753	183442.431	4637409.887
2472	193916.195	4629579.905	5566	185743.786	4622861.334	8660	163379.981	4618232.932	11754	183408.853	4637385.912
2473	193914.108	4629573.357	5567	185795.653	4622870.733	8661	163376.277	4618282.932	11755	183371.594	4637345.547
2474	193911.605	4629566.637	5568	185839.323	4622894.750	8662	163374.623	4618312.930	11756	183375.015	4637342.976
2475	193906.211	4629553.623	5569	185867.845	4622923.319	8663	163392.776	4618357.432	11757	183395.627	4637327.486
2476	193903.358	4629547.513	5570	185878.643	4622943.312	8664	163408.839	4618435.431	11758	183422.283	4637284.794
2477	193901.061	4629541.192	5571	185879.145	4622958.529	8665	163421.028	4618480.430	11759	183428.412	4637246.579
2478	193899.183	4629534.447	5572	185899.748	4622968.090	8666	163434.184	4618519.931	11760	183420.397	4637206.766
2479	193897.682	4629527.687	5573	185966.225	4623078.662	8667	163443.933	4618537.432	11761	183431.891	4637088.979
2480	193896.389	4629520.697	5574	185974.511	4623102.223	8668	163496.780	4618572.433	11762	183409.626	4637033.776
2481	193894.221	4629507.736	5575	185974.772	4623127.128	8669	163517.403	4618480.430	11763	183349.559	4636988.915
2482	193894.169	4629507.268	5576	185967.423	4623149.702	8670	163543.544	4618429.431	11764	183299.517	4636951.539
2483	193893.321	4629501.169	5577	185924.953	4623198.526	8671	163573.732	4618442.430	11765	183247.542	4636928.143
2484	193892.442	4629494.352	5578	185922.342	4623215.106	8672	163602.326	4618450.932	11766	183222.388	4636903.334
2485	193892.048	4629491.391	5579	185926.403	4623231.503	8673	163659.248	4618475.432	11767	183189.583	4636856.281
2486	193892.047	4629491.383	5580	185938.303	4623246.333	8674	163681.793	4618477.930	11768	183170.769	4636811.384
2487	193891.526	4629487.379	5581	185955.426	4623254.485	8675	163700.903	4618481.931	11769	183162.048	4636772.499
2488	193890.404	4629480.007	5582	186006.124	4623256.380	8676	163726.105	4618500.429	11770	183149.645	4636699.381
2489	193889.308	4629473.230	5583	186022.918	4623283.789	8677	163783.042	4618542.430	11771	183145.062	4636605.785
2490	193888.236	4629467.045	5584	186048.287	4623379.144	8678	163818.044	4618547.931	11772	183113.592	4636538.195
2491	193887.368	4629460.446	5585	186020.676	4623487.280	8679	163869.402	4618554.430	11773	183079.581	4636480.952
2492	193886.263	4629453.481	5586	186003.331	4623584.289	8680	163926.793	4618566.432	11774	183076.283	4636470.421
2493	193885.354	4629446.696	5587	186006.831	4623669.696	8681	163996.107	4618574.930	11775	183005.456	4636244.124
2494	193884.460	4629439.503	5588	186084.300	4623730.719	8682	164080.605	4618581.432	11776	182918.125	4636083.103
2495	193883.559	4629432.905	5589	186169.311	4623716.538	8683	164129.497	4618583.931	11777	182891.277	4636005.296
2496	193882.471	4629426.315	5590	186285.229	4623621.768	8684	164196.401	4618583.931	11778	182883.322	4635948.121

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2497	193881.432	4629420.160	5591	186306.112	4623615.070	8685	164218.762	4618583.931	11779	182922.370	4635890.305
2498	193880.556	4629414.156	5592	186357.324	4623628.625	8686	164237.200	4618562.932	11780	182946.308	4635863.197
2499	193879.297	4629407.980	5593	186469.125	4623630.066	8687	164256.903	4618549.432	11781	182949.450	4635823.337
2500	193878.023	4629402.212	5594	186503.069	4623647.381	8688	164291.012	4618536.432	11782	182926.846	4635790.628
2501	193877.980	4629401.932	5595	186581.786	4623700.797	8689	164312.888	4618529.931	11783	182840.646	4635735.481
2502	193876.790	4629396.660	5596	186640.587	4623756.407	8690	164334.403	4618512.430	11784	182837.514	4635723.166
2503	193875.347	4629391.306	5597	186756.737	4623904.976	8691	164364.153	4618478.433	11785	182887.312	4635635.486
2504	193873.325	4629386.351	5598	186781.139	4623944.518	8692	164380.231	4618458.430	11786	182947.826	4635547.342
2505	193870.538	4629381.835	5599	186815.499	4623967.381	8693	164457.919	4618437.431	11787	182953.481	4635522.835
2506	193866.375	4629378.815	5600	186854.180	4623975.040	8694	164572.934	4618444.932	11788	182987.049	4635510.209
2507	193861.869	4629376.593	5601	186895.665	4623966.433	8695	164589.011	4618448.931	11789	183053.158	4635497.263
2508	193856.398	4629375.224	5602	186894.059	4623910.650	8696	164618.528	4618454.932	11790	183082.549	4635510.421
2509	193850.552	4629374.655	5603	186858.115	4623857.147	8697	164647.622	4618467.931	11791	183108.285	4635536.874
2510	193845.326	4629374.684	5604	186853.949	4623849.114	8698	164683.168	4618482.431	11792	183122.187	4635576.085
2511	193839.928	4629375.097	5605	186926.787	4623895.461	8699	164717.136	4618416.931	11793	183143.448	4635595.721
2512	193834.363	4629376.738	5606	186945.388	4623449.045	8700	164732.216	4618384.931	11794	183133.885	4635646.557
2513	193828.627	4629378.791	5607	187006.674	4623429.631	8701	164805.456	4618384.477	11795	183190.869	4635729.814
2514	193822.711	4629381.041	5608	187005.340	4623383.958	8702	164813.137	4618384.430	11796	183311.517	4635799.676
2515	193816.586	4629383.519	5609	186999.722	4623379.307	8703	164848.590	4618390.932	11797	183377.007	4635829.040
2516	193810.857	4629385.761	5610	186952.242	4623245.194	8704	164860.418	4618398.430	11798	183473.144	4635825.095
2517	193805.325	4629388.214	5611	186753.759	4623103.674	8705	164860.340	4618418.431	11799	183536.344	4635801.039
2518	193799.833	4629390.853	5612	186673.843	4623082.030	8706	164860.184	4618438.932	11800	183563.734	4635785.919
2519	193794.300	4629393.274	5613	186671.272	4623080.471	8707	164925.855	4618461.933	11801	183599.070	4635766.325
2520	193788.556	4629395.142	5614	186582.249	4623006.926	8708	164963.653	4618481.431	11802	183606.167	4635680.441
2521	193782.169	4629396.596	5615	186560.786	4622972.044	8709	164985.920	4618494.433	11803	183548.324	4635575.738
2522	193776.584	4629397.018	5616	186466.107	4622868.491	8710	165014.372	4618508.932	11804	183548.477	4635575.505
2523	193771.358	4629397.047	5617	186349.386	4622714.829	8711	165088.777	4618534.932	11805	183561.520	4635546.667
2524	193766.064	4629395.453	5618	186332.225	4622654.491	8712	165112.965	4618542.930	11806	183584.851	4635475.751
2525	193761.381	4629393.456	5619	186160.406	4622486.452	8713	165195.981	4618568.930	11807	183594.798	4635454.281
2526	193757.249	4629391.219	5620	186136.653	4622450.659	8714	165316.589	4618409.432	11808	183637.539	4635361.371
2527	193753.914	4629388.540	5621	186118.758	4622411.506	8715	165326.796	4618384.631	11809	183652.658	4635337.994
2528	193750.773	4629385.260	5622	186113.342	4622345.095	8716	165527.783	4618441.901	11810	183782.860	4635298.509
2529	193747.599	4629381.198	5623	186093.029	4622294.474	8717	165567.588	4618569.930	11811	183942.680	4635281.067
2530	193744.798	4629377.089	5624	186074.071	4622269.156	8718	165575.497	4618603.432	11812	184035.289	4635191.619
2531	193742.199	4629372.565	5625	186062.838	4622259.040	8719	165578.481	4618614.932	11813	184029.943	4635063.453
2532	193740.196	4629368.048	5626	186188.085	4622149.445	8720	165579.794	4618646.430	11814	183880.776	4634823.600
2533	193738.378	4629363.491	5627	186198.383	4622036.138	8721	165569.137	4618667.432	11815	183765.552	4634881.897
2534	193736.990	4629358.729	5628	186292.915	4622092.220	8722	165594.700	4618696.932	11816	183717.464	4635012.328
2535	193735.234	4629350.382	5629	186376.639	4622130.167	8723	165621.340	4618723.431	11817	183625.725	4635123.103
2536	193734.231	4629345.823	5630	186684.942	4622226.819	8724	165626.886	4618791.931	11818	183553.650	4635172.476
2537	193731.341	4629335.082	5631	186738.117	4622233.497	8725	165630.777	4618841.930	11819	183502.332	4635132.248
2538	193729.522	4629329.744	5632	186776.479	4622227.928	8726	165636.699	4618924.433	11820	183381.618	4634984.389
2539	193726.663	4629324.229	5633	186820.457	4622209.423	8727	165617.059	4618950.432	11821	183342.530	4634951.517
2540	193723.626	4629318.940	5634	186876.378	4622160.923	8728	165565.731	4619017.432	11822	183280.453	4634916.664
2541	193720.378	4629313.849	5635	186892.630	4622151.081	8729	165545.309	4619051.432	11823	183198.438	4634914.631
2542	193716.747	4629308.585	5636	186847.742	4622018.976	8730	165530.980	4619106.932	11824	183187.339	4634820.322
2543	193712.889	4629303.144	5637	186832.253	4622006.185	8731	165493.622	4619193.930	11825	183179.172	4634788.196
2544	193708.648	4629297.498	5638	186825.447	4622008.824	8732	165468.263	4619234.431	11826	183250.066	4634764.904
2545	193704.000	4629291.870	5639	186794.248	4622008.632	8733	165446.169	4619269.431	11827	183394.090	4634783.321
2546	193699.149	4629286.626	5640	186516.362	4621887.057	8734	165439.324	4619282.932	11828	183419.942	4634773.056
2547	193693.894	4629281.430	5641	186463.180	4621870.361	8735	165414.137	4619332.932	11829	183439.655	4634751.931
2548	193688.647	4629276.453	5642	186396.664	4621831.437	8736	165402.028	4619378.431	11830	183454.893	4634690.046
2549	193683.438	4629271.631	5643	186341.277	4621779.789	8737	165400.700	4619394.932	11831	183456.399	4634652.708
2550	193678.426	4629267.020	5644	186238.050	4621616.855	8738	165400.184	4619428.433	11832	183421.769	4634523.389

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2551	193673.773	4629262.018	5645	186192.949	4621575.331	8739	165409.700	4619471.931	11833	183445.687	4634471.365
2552	193663.325	4629252.406	5646	186135.511	4621541.908	8740	165453.059	4619543.931	11834	183490.278	4634423.655
2553	193657.916	4629248.030	5647	186077.068	4621523.327	8741	165499.075	4619573.432	11835	183508.192	4634341.290
2554	193647.162	4629240.841	5648	186015.996	4621517.324	8742	165529.278	4619591.431	11836	183527.838	4634315.054
2555	193642.157	4629236.417	5649	185674.794	4621576.694	8743	165574.371	4619596.430	11837	183575.654	4634294.797
2556	193637.747	4629232.000	5650	185618.352	4621577.170	8744	165701.950	4619585.931	11838	183619.112	4634266.502
2557	193633.873	4629226.152	5651	185583.819	4621569.454	8745	165741.778	4619603.931	11839	183657.088	4634231.214
2558	193631.549	4629219.206	5652	185548.027	4621554.218	8746	165807.012	4619664.430	11840	183687.233	4634191.710
2559	193630.679	4629212.607	5653	185361.678	4621426.551	8747	165893.041	4619622.769	11841	183709.604	4634080.333
2560	193630.793	4629205.591	5654	185341.346	4621427.112	8748	165891.743	4619627.059	11842	183714.768	4633956.372
2561	193631.103	4629198.755	5655	185350.645	4621401.443	8749	165890.254	4619633.431	11843	183730.612	4633870.656
2562	193631.404	4629191.700	5656	185381.640	4621258.328	8750	165889.190	4619639.886	11844	183743.152	4633834.160
2563	193631.877	4629184.262	5657	185381.031	4621240.560	8751	165888.551	4619646.405	11845	183774.987	4633770.883
2564	193633.617	4629168.915	5658	185360.963	4621248.894	8752	165888.340	4619652.937	11846	183799.468	4633744.538
2565	193634.112	4629161.289	5659	185211.514	4621192.704	8753	165888.551	4619659.476	11847	183915.909	4633730.140
2566	193633.894	4629147.025	5660	185120.762	4621063.616	8754	165889.190	4619665.991	11848	183965.825	4633702.896
2567	193633.359	4629139.442	5661	185109.594	4621033.508	8755	165890.254	4619672.447	11849	184020.372	4633665.318
2568	193632.229	4629131.852	5662	185083.037	4620998.745	8756	165891.743	4619678.819	11850	184036.837	4633663.026
2569	193630.342	4629124.888	5663	185081.537	4620953.189	8757	165893.637	4619685.076	11851	184086.539	4633666.612
2570	193628.247	4629118.152	5664	185115.105	4620912.215	8758	165895.949	4619691.205	11852	184142.024	4633691.528
2571	193626.176	4629112.041	5665	185274.684	4620887.727	8759	165898.647	4619697.161	11853	184169.335	4633716.027
2572	193624.048	4629105.275	5666	185295.364	4620906.521	8760	165901.730	4619702.932	11854	184222.869	4633775.969
2573	193622.187	4629098.936	5667	185331.871	4620909.479	8761	165905.191	4619708.490	11855	184301.371	4633863.955
2574	193620.921	4629092.572	5668	185353.517	4620899.068	8762	165909.000	4619713.809	11856	184359.137	4633917.922
2575	193619.849	4629086.388	5669	185379.436	4620877.787	8763	165913.149	4619718.866	11857	184454.956	4633904.446
2576	193619.398	4629080.805	5670	185535.757	4620832.203	8764	165917.622	4619723.640	11858	184492.903	4633937.820
2577	193619.179	4629075.556	5671	185550.183	4620812.992	8765	165922.399	4619728.118	11859	184526.557	4633975.611
2578	193619.744	4629070.336	5672	185559.058	4620789.007	8766	165927.456	4619732.265	11860	184576.985	4634057.837
2579	193621.754	4629065.244	5673	185560.372	4620762.022	8767	165932.771	4619736.074	11861	184611.027	4634100.945
2580	193625.120	4629059.658	5674	185552.939	4620735.205	8768	165938.333	4619739.534	11862	184666.975	4634151.655
2581	193628.911	4629054.493	5675	185556.100	4620674.198	8769	165944.103	4619742.620	11863	184731.402	4634190.645
2582	193633.540	4629049.886	5676	185571.752	4620660.055	8770	165950.060	4619745.315	11864	184782.343	4634210.987
2583	193638.762	4629045.255	5677	185611.168	4620645.970	8771	165956.188	4619747.628	11865	184805.701	4634217.630
2584	193644.406	4629040.982	5678	185646.931	4620651.083	8772	165962.443	4619749.522	11866	184849.005	4634208.483
2585	193649.652	4629036.945	5679	185707.993	4620649.062	8773	165968.814	4619751.012	11867	184871.356	4634207.274
2586	193654.079	4629032.754	5680	185727.677	4620628.180	8774	165975.274	4619752.074	11868	184993.790	4634236.472
2587	193658.113	4629028.173	5681	185721.597	4620597.958	8775	165981.790	4619752.714	11869	185138.589	4634317.762
2588	193661.066	4629022.416	5682	185709.888	4620582.113	8776	165988.326	4619752.924	11870	185176.351	4634297.950
2589	193662.635	4629016.529	5683	185739.145	4620577.605	8777	165994.861	4619752.714	11871	185192.971	4634276.411
2590	193663.792	4629010.471	5684	185886.898	4620528.736	8778	166001.376	4619752.074	11872	185201.933	4634249.420
2591	193663.917	4629004.457	5685	186036.656	4620409.346	8779	166007.837	4619751.012	11873	185224.160	4634228.631
2592	193663.666	4628998.426	5686	186045.938	4620419.285	8780	166014.207	4619749.522	11874	185247.586	4634216.033
2593	193662.790	4628992.421	5687	186110.519	4620488.214	8781	166020.462	4619747.628	11875	185281.578	4634208.968
2594	193661.435	4628979.457	5688	186277.388	4620625.994	8782	166026.591	4619745.315	11876	185357.849	4634222.291
2595	193660.736	4628972.444	5689	186366.989	4620719.544	8783	166032.548	4619742.620	11877	185384.088	4634220.687
2596	193660.064	4628966.056	5690	186479.459	4620893.526	8784	166038.318	4619739.534	11878	185411.197	4634212.369
2597	193659.001	4628960.091	5691	186550.297	4620947.279	8785	166043.878	4619736.074	11879	185440.103	4634193.740
2598	193658.172	4628954.491	5692	186630.163	4620990.187	8786	166049.195	4619732.265	11880	185454.200	4634179.092
2599	193657.532	4628948.884	5693	186672.452	4621039.630	8787	166054.252	4619728.118	11881	185471.826	4634148.501
2600	193656.870	4628943.496	5694	186761.184	4621107.848	8788	166059.028	4619723.640	11882	185530.045	4634075.280
2601	193656.457	4628938.099	5695	186869.234	4621144.951	8789	166063.503	4619718.866	11883	185579.952	4634053.158
2602	193655.826	4628932.710	5696	186908.186	4621171.512	8790	166067.652	4619713.809	11884	185610.298	4634052.152
2603	193655.219	4628927.915	5697	186953.895	4621215.462	8791	166071.459	4619708.490	11885	185627.393	4634056.629
2604	193654.924	4628924.917	5698	186975.030	4621242.907	8792	166074.922	4619702.932	11886	185683.188	4634138.072

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2605	193654.729	4628922.928	5699	187087.063	4621432.284	8793	166078.005	4619697.161	11887	185664.024	4634192.435
2606	193654.060	4628917.385	5700	187104.078	4621487.495	8794	166080.703	4619691.205	11888	185666.683	4634256.512
2607	193649.160	4628917.714	5701	187131.109	4621537.395	8795	166081.652	4619688.836	11889	185798.042	4634325.950
2608	193641.112	4628917.643	5702	187194.560	4621611.500	8796	166099.817	4619641.608	11890	185862.584	4634333.895
2609	193633.058	4628917.383	5703	187264.509	4621731.053	8797	166100.669	4619639.338	11891	185961.787	4634404.744
2610	193625.214	4628916.928	5704	187292.314	4621806.281	8798	166109.495	4619614.625	11892	186061.088	4634218.673
2611	193617.758	4628916.018	5705	187313.796	4621887.453	8799	166124.171	4619602.618	11893	186088.235	4634099.756
2612	193610.084	4628915.147	5706	187358.723	4621976.621	8800	166153.435	4619583.117	11894	186182.991	4634063.765
2613	193601.598	4628914.281	5707	187391.960	4622061.834	8801	166189.709	4619570.151	11895	186310.754	4634047.688
2614	193592.511	4628913.283	5708	187402.983	4622109.759	8802	166237.431	4619556.522	11896	186387.816	4633976.764
2615	193583.836	4628912.423	5709	187425.723	4622145.589	8803	166242.110	4619555.061	11897	186399.873	4634029.412
2616	193575.958	4628911.155	5710	187456.379	4622171.401	8804	166248.230	4619552.758	11898	186400.298	4634050.421
2617	193568.089	4628910.074	5711	187500.088	4622158.369	8805	166254.196	4619550.052	11899	186418.735	4634073.867
2618	193559.007	4628909.263	5712	187541.265	4622138.656	8806	166259.957	4619546.968	11900	186450.107	4634077.280
2619	193550.325	4628908.217	5713	187586.558	4622106.305	8807	166265.429	4619543.574	11901	186473.698	4634057.103
2620	193541.652	4628907.389	5714	187656.623	4622068.416	8808	166309.022	4619514.515	11902	186477.808	4634036.898
2621	193533.602	4628906.503	5715	187769.659	4621979.153	8809	166309.109	4619514.446	11903	186468.891	4633976.201
2622	193525.531	4628905.838	5716	187801.564	4621962.971	8810	166314.426	4619510.637	11904	186479.139	4633955.608
2623	193516.858	4628905.010	5717	187835.722	4621952.576	8811	166319.483	4619506.488	11905	186529.210	4633963.867
2624	193508.589	4628904.134	5718	187846.230	4621950.673	8812	166324.259	4619502.013	11906	186557.296	4633977.544
2625	193500.698	4628903.273	5719	187923.913	4621993.790	8813	166328.735	4619497.235	11907	186596.171	4634005.872
2626	193493.836	4628902.370	5720	187963.851	4622031.765	8814	166330.940	4619494.634	11908	186628.384	4634041.624
2627	193486.803	4628901.849	5721	188012.956	4622056.110	8815	166363.647	4619454.669	11909	186666.294	4634248.692
2628	193479.569	4628901.744	5722	188073.554	4622065.042	8816	166365.599	4619452.223	11910	186722.821	4634477.978
2629	193471.937	4628901.873	5723	188082.807	4622034.262	8817	166369.408	4619446.896	11911	186736.095	4634509.216
2630	193465.112	4628902.565	5724	188060.589	4621974.154	8818	166372.860	4619441.345	11912	186771.103	4634549.955
2631	193458.795	4628904.206	5725	188019.180	4621931.114	8819	166375.943	4619435.575	11913	186799.045	4634558.640
2632	193452.655	4628907.091	5726	187924.425	4621846.683	8820	166378.177	4619430.730	11914	186832.418	4634543.150
2633	193446.968	4628910.332	5727	187854.739	4621795.870	8821	166399.980	4619379.856	11915	186842.917	4634522.549
2634	193440.688	4628913.599	5728	187788.667	4621734.331	8822	166400.452	4619378.736	11916	186840.800	4634479.922
2635	193434.635	4628917.074	5729	187751.349	4621679.765	8823	166402.753	4619372.617	11917	186848.206	4634455.230
2636	193428.739	4628920.544	5730	187745.470	4621652.097	8824	166404.213	4619367.937	11918	186868.556	4634433.301
2637	193423.078	4628924.380	5731	187724.220	4621600.846	8825	166416.616	4619324.510	11919	186895.685	4634423.547
2638	193418.040	4628928.189	5732	187688.381	4621553.558	8826	166431.940	4619291.319	11920	186910.757	4634431.224
2639	193408.345	4628936.637	5733	187654.959	4621525.533	8827	166456.662	4619254.220	11921	186935.662	4634406.880
2640	193403.675	4628940.243	5734	187609.964	4621497.795	8828	166460.056	4619248.770	11922	187001.143	4634436.270
2641	193398.810	4628943.670	5735	187565.087	4621449.792	8829	166461.495	4619246.187	11923	187002.728	4634443.773
2642	193393.897	4628946.691	5736	187522.846	4621372.526	8830	166484.680	4619203.136	11924	187014.515	4634499.887
2643	193389.224	4628949.484	5737	187514.658	4621341.735	8831	166509.682	4619165.643	11925	187019.416	4634617.390
2644	193384.277	4628951.693	5738	187510.500	4621288.512	8832	166530.931	4619137.307	11926	187084.820	4634646.791
2645	193379.971	4628953.500	5739	187518.457	4621235.754	8833	166560.215	4619117.034	11927	187212.572	4634630.722
2646	193375.396	4628954.881	5740	187506.256	4621170.089	8834	166602.552	4619094.237	11928	187287.365	4634627.668
2647	193370.617	4628955.893	5741	187485.191	4621127.657	8835	166605.133	4619092.805	11929	187375.913	4634698.883
2648	193365.189	4628956.308	5742	187713.451	4620934.510	8836	166607.540	4619091.364	11930	187411.096	4634772.339
2649	193358.361	4628956.217	5743	187748.739	4620954.347	8837	166654.777	4619062.292	11931	187383.455	4634880.477
2650	193351.492	4628955.093	5744	187821.064	4620977.454	8838	166657.823	4619060.330	11932	187365.211	4634956.156
2651	193344.409	4628953.385	5745	187887.765	4621005.588	8839	166698.834	4619033.001	11933	187368.323	4635030.899
2652	193337.668	4628950.850	5746	188028.917	4621122.822	8840	166780.770	4618985.191	11934	187456.475	4635091.462
2653	193331.277	4628947.705	5747	188084.943	4621137.636	8841	166828.743	4618961.216	11935	187480.935	4635165.382
2654	193324.704	4628943.972	5748	188132.982	4621338.477	8842	166834.032	4618958.361	11936	187430.237	4635231.693
2655	193318.710	4628939.808	5749	188154.225	4621372.488	8843	166834.437	4618958.129	11937	187445.850	4635348.722
2656	193312.487	4628935.435	5750	188186.147	4621400.582	8844	166878.030	4618932.693	11938	187513.835	4635460.014
2657	193306.474	4628930.866	5751	188205.956	4621411.296	8845	166880.041	4618931.495	11939	187583.106	4635414.697
2658	193300.830	4628926.093	5752	188344.490	4621447.426	8846	166926.389	4618902.965	11940	187616.113	4635406.239

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2659	193295.783	4628920.669	5753	188511.590	4621421.687	8847	166968.842	4618878.215	11941	187648.364	4635410.945
2660	193291.324	4628915.065	5754	188601.096	4621443.053	8848	166973.948	4618875.034	11942	187685.896	4635437.119
2661	193287.261	4628909.192	5755	188691.521	4621481.735	8849	167001.674	4618856.549	11943	187697.160	4635454.763
2662	193283.613	4628903.523	5756	188779.828	4621544.761	8850	167023.553	4618851.859	11944	187715.462	4635507.812
2663	193280.340	4628897.837	5757	188786.151	4621542.375	8851	167057.186	4618851.859	11945	187695.265	4635508.584
2664	193277.505	4628892.134	5758	188868.020	4621453.371	8852	167152.348	4618864.545	11946	187636.783	4635551.094
2665	193275.442	4628886.211	5759	188873.142	4621446.468	8853	167181.170	4618872.780	11947	187546.997	4635601.318
2666	193274.160	4628880.223	5760	188827.655	4621441.768	8854	167207.399	4618890.272	11948	187445.685	4635639.142
2667	193273.665	4628873.608	5761	188791.324	4621417.649	8855	167246.863	4618923.153	11949	187385.726	4635667.022
2668	193273.787	4628866.780	5762	188785.532	4621397.538	8856	167247.560	4618923.723	11950	187348.620	4635688.339
2669	193274.114	4628860.350	5763	188764.582	4621377.980	8857	167287.528	4618956.419	11951	187321.656	4635711.224
2670	193275.052	4628854.301	5764	188747.797	4621327.754	8858	167289.973	4618958.361	11952	187290.709	4635762.987
2671	193276.605	4628848.007	5765	188766.854	4621286.530	8859	167295.292	4618962.171	11953	187275.425	4635828.305
2672	193278.329	4628841.300	5766	188865.796	4621281.233	8860	167300.850	4618965.624	11954	187277.773	4635849.448
2673	193279.858	4628834.414	5767	188887.017	4621268.626	8861	167306.611	4618968.706	11955	187287.895	4635875.376
2674	193280.956	4628827.732	5768	188903.037	4621245.682	8862	167308.941	4618969.820	11956	187316.726	4635906.374
2675	193281.258	4628820.709	5769	188907.175	4621216.021	8863	167354.671	4618990.923	11957	187478.627	4635968.926
2676	193280.982	4628814.084	5770	188877.822	4621135.737	8864	167404.218	4619015.704	11958	187576.089	4636001.042
2677	193280.497	4628807.687	5771	188854.310	4621099.376	8865	167404.713	4619015.944	11959	187587.534	4636036.251
2678	193279.580	4628800.715	5772	188817.504	4621066.264	8866	167410.678	4619018.653	11960	187634.666	4636080.369
2679	193277.808	4628786.735	5773	188775.990	4621045.594	8867	167416.797	4619020.954	11961	187710.628	4636077.594
2680	193276.493	4628779.967	5774	188637.168	4621014.242	8868	167423.061	4619022.858	11962	187732.642	4636061.389
2681	193274.828	4628773.808	5775	188599.869	4620998.510	8869	167429.433	4619024.335	11963	187759.421	4636055.202
2682	193273.350	4628767.640	5776	188566.002	4620971.616	8870	167435.892	4619025.410	11964	187800.230	4636067.211
2683	193271.652	4628760.669	5777	188542.218	4620938.821	8871	167442.408	4619026.047	11965	187817.275	4636083.936
2684	193269.970	4628754.134	5778	188469.467	4620890.471	8872	167448.943	4619026.262	11966	187834.659	4636144.369
2685	193268.062	4628747.391	5779	188424.443	4620867.732	8873	167601.543	4619026.262	11967	187826.044	4636185.362
2686	193266.184	4628740.614	5780	188391.272	4620832.127	8874	167608.078	4619026.047	11968	187838.497	4636251.133
2687	193262.042	4628728.361	5781	188429.673	4620759.798	8875	167614.595	4619025.410	11969	187872.913	4636293.903
2688	193259.735	4628721.822	5782	188433.985	4620734.363	8876	167621.055	4619024.335	11970	188146.373	4636494.342
2689	193257.647	4628715.273	5783	188391.717	4620685.018	8877	167627.423	4619022.858	11971	188140.785	4636589.272
2690	193255.348	4628708.170	5784	188354.360	4620671.850	8878	167629.019	4619022.413	11972	188156.612	4636596.504
2691	193253.058	4628702.036	5785	188328.701	4620640.138	8879	167679.893	4619007.873	11973	188140.795	4636615.828
2692	193251.400	4628696.064	5786	188322.939	4620607.346	8880	167682.243	4619007.166	11974	188140.851	4636769.520
2693	193249.932	4628690.116	5787	188332.221	4620575.343	8881	167739.186	4618989.368	11975	188119.659	4636781.566
2694	193248.494	4628684.166	5788	188335.140	4620492.770	8882	167775.412	4618979.022	11976	188097.742	4636802.002
2695	193247.205	4628677.991	5789	188360.460	4620503.462	8883	167863.176	4618979.022	11977	188073.090	4636849.144
2696	193246.133	4628671.808	5790	188422.915	4620547.037	8884	167961.394	4618986.041	11978	188069.396	4636893.917
2697	193244.648	4628665.453	5791	188458.571	4620545.925	8885	167961.984	4618986.082	11979	188077.682	4636917.922
2698	193242.397	4628659.506	5792	188513.341	4620508.606	8886	167968.520	4618986.292	11980	188081.626	4636956.692
2699	193239.547	4628654.210	5793	188559.428	4620517.289	8887	168008.788	4618986.292	11981	188068.526	4637010.901
2700	193236.509	4628648.922	5794	188601.298	4620553.735	8888	168041.707	4618993.340	11982	188008.419	4637033.445
2701	193232.896	4628644.064	5795	188616.207	4620543.633	8889	168066.592	4619002.924	11983	188004.302	4637059.105
2702	193228.686	4628639.200	5796	188739.030	4620410.127	8890	168094.136	4619025.449	11984	188038.516	4637082.201
2703	193219.585	4628628.844	5797	188799.241	4620304.148	8891	168096.572	4619027.392	11985	188078.136	4637099.265
2704	193215.767	4628624.339	5798	188795.510	4620300.860	8892	168101.899	4619031.199	11986	188120.230	4637108.441
2705	193211.540	4628619.038	5799	188759.913	4620257.239	8893	168107.062	4619034.430	11987	188163.291	4637109.340
2706	193208.105	4628613.985	5800	188717.576	4620239.081	8894	168150.664	4619059.867	11988	188260.822	4637141.343
2707	193205.490	4628609.055	5801	188717.576	4620147.197	8895	168151.060	4619060.091	11989	188344.229	4637204.452
2708	193203.647	4628603.904	5802	188760.880	4620148.717	8896	168156.824	4619063.172	11990	188399.026	4637224.419
2709	193202.244	4628598.768	5803	188817.388	4620143.815	8897	168162.788	4619065.881	11991	188451.900	4637253.597
2710	193201.392	4628593.356	5804	188872.156	4620106.497	8898	168168.909	4619068.181	11992	188569.820	4637352.471
2711	193200.972	4628587.771	5805	188954.791	4620034.595	8899	168169.430	4619068.355	11993	188707.598	4637435.461
2712	193200.925	4628582.139	5806	188965.975	4620019.426	8900	168215.711	4619083.784	11994	188713.825	4637465.787

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2713	193200.473	4628576.556	5807	188970.694	4620001.194	8901	168255.379	4619105.141	11995	188679.794	4637507.660
2714	193199.646	4628570.956	5808	188968.133	4619982.505	8902	168258.559	4619106.775	11996	188656.262	4637559.434
2715	193198.201	4628565.601	5809	188959.353	4619966.861	8903	168264.525	4619109.483	11997	188663.743	4637578.460
2716	193196.342	4628560.045	5810	188903.462	4619968.620	8904	168270.644	4619111.784	11998	188664.828	4637601.335
2717	193193.922	4628554.543	5811	188825.123	4620010.744	8905	168276.908	4619113.679	11999	188656.436	4637626.287
2718	193192.611	4628552.376	5812	188795.114	4620020.954	8906	168283.281	4619115.166	12000	188629.181	4637651.963
2719	193190.479	4628549.271	5813	188756.838	4620023.282	8907	168288.655	4619116.085	12001	188615.907	4637653.211
2720	193186.457	4628544.400	5814	188721.695	4620015.015	8908	168339.519	4619123.348	12002	188605.641	4637687.387
2721	193181.641	4628539.999	5815	188715.497	4619979.795	8909	168340.601	4619123.503	12003	188578.454	4637793.773
2722	193175.833	4628535.828	5816	188790.822	4619918.223	8910	168346.527	4619124.102	12004	188583.636	4637796.143
2723	193170.041	4628532.032	5817	188805.737	4619894.766	8911	168397.402	4619127.735	12005	188589.563	4637821.368
2724	193164.479	4628528.477	5818	188809.588	4619874.011	8912	168397.992	4619127.773	12006	188611.277	4637861.246
2725	193158.890	4628525.079	5819	188805.371	4619849.947	8913	168404.527	4619127.989	12007	188668.540	4637874.772
2726	193153.139	4628521.499	5820	188792.377	4619829.362	8914	168455.388	4619127.989	12008	188719.238	4637898.033
2727	193147.356	4628517.922	5821	188727.562	4619787.122	8915	168461.926	4619127.773	12009	188729.884	4637926.612
2728	193141.346	4628514.166	5822	188691.211	4619776.132	8916	168462.041	4619127.766	12010	188749.683	4637956.786
2729	193134.945	4628510.019	5823	188642.880	4619779.341	8917	168513.214	4619124.353	12011	188776.124	4637981.112
2730	193128.551	4628506.061	5824	188607.942	4619800.670	8918	168611.624	4619124.353	12012	188824.534	4638013.042
2731	193122.777	4628501.919	5825	188563.865	4619857.652	8919	168618.160	4619124.141	12013	188872.960	4638056.880
2732	193117.171	4628498.114	5826	188522.476	4619899.726	8920	168618.749	4619124.102	12014	188920.053	4638119.574
2733	193111.770	4628493.926	5827	188484.819	4619931.409	8921	168669.622	4619120.466	12015	188921.145	4638120.775
2734	193106.945	4628489.308	5828	188466.557	4619939.327	8922	168675.548	4619119.856	12016	188802.896	4638251.089
2735	193102.331	4628484.492	5829	188392.567	4619954.893	8923	168676.631	4619119.713	12017	188772.848	4638262.419
2736	193098.481	4628479.237	5830	188317.399	4619946.927	8924	168727.495	4619112.452	12018	188737.598	4638268.742
2737	193095.247	4628473.737	5831	188297.164	4619951.702	8925	168732.870	4619111.533	12019	188655.208	4638236.181
2738	193092.381	4628468.036	5832	188294.738	4619876.706	8926	168734.321	4619111.232	12020	188625.170	4638247.512
2739	193090.742	4628462.501	5833	188316.230	4619839.495	8927	168778.096	4619101.845	12021	188567.250	4638331.042
2740	193089.891	4628457.091	5834	188387.280	4619773.762	8928	168825.374	4619098.702	12022	188525.744	4638333.307
2741	193089.641	4628451.092	5835	188466.778	4619683.522	8929	168831.783	4619098.066	12023	188483.543	4638344.386
2742	193089.787	4628444.857	5836	188542.325	4619655.765	8930	168838.241	4619097.004	12024	188441.555	4638366.244
2743	193090.042	4628432.201	5837	188596.465	4619598.223	8931	168839.691	4619096.703	12025	188421.272	4638389.390
2744	193089.971	4628425.975	5838	188609.334	4619521.788	8932	168890.555	4619085.796	12026	188394.762	4638407.354
2745	193089.721	4628419.976	5839	188668.212	4619452.253	8933	168895.475	4619084.617	12027	188364.434	4638417.801
2746	193089.073	4628414.181	5840	188655.971	4619421.964	8934	168901.741	4619082.712	12028	188332.491	4638419.980
2747	193087.595	4628408.014	5841	188627.025	4619406.759	8935	168905.492	4619081.360	12029	188311.386	4638416.780
2748	193085.923	4628401.668	5842	188606.328	4619408.430	8936	168935.405	4619069.853	12030	188238.633	4638368.565
2749	193083.632	4628395.534	5843	188525.193	4619438.334	8937	168967.695	4619069.853	12031	188211.129	4638308.576
2750	193080.788	4628389.612	5844	188494.342	4619429.100	8938	168974.231	4619069.643	12032	188204.081	4638236.888
2751	193077.327	4628383.934	5845	188446.989	4619379.978	8939	168980.748	4619068.992	12033	188185.431	4638156.816
2752	193073.697	4628378.671	5846	188397.681	4619366.432	8940	168987.206	4619067.930	12034	188163.843	4638121.933
2753	193070.205	4628372.994	5847	188344.992	4619373.064	8941	168988.655	4619067.630	12035	188137.421	4638092.380
2754	193067.181	4628367.299	5848	188320.135	4619361.685	8942	169032.645	4619058.203	12036	188040.266	4638070.491
2755	193064.714	4628361.392	5849	188314.004	4619358.832	8943	169073.009	4619055.324	12037	188003.344	4638031.161
2756	193062.659	4628355.655	5850	188277.083	4619319.502	8944	169120.643	4619055.324	12038	187972.572	4638022.046
2757	193061.198	4628349.895	5851	188286.617	4619298.951	8945	169164.574	4619058.242	12039	187892.715	4638030.107
2758	193060.371	4628344.295	5852	188290.715	4619268.400	8946	169208.342	4619067.630	12040	187815.246	4638022.712
2759	193060.530	4628339.092	5853	188346.837	4619271.627	8947	169209.793	4619067.930	12041	187754.656	4638030.041
2760	193061.504	4628333.199	5854	188471.999	4619214.557	8948	169216.250	4619069.003	12042	187713.130	4638041.323
2761	193063.855	4628327.279	5855	188434.390	4619142.095	8949	169222.766	4619069.643	12043	187676.645	4638042.474
2762	193066.613	4628321.343	5856	188513.824	4619078.673	8950	169229.301	4619069.853	12044	187626.314	4638031.221
2763	193069.768	4628315.202	5857	188517.642	4619038.011	8951	169248.729	4619069.853	12045	187574.289	4638002.460
2764	193072.933	4628309.248	5858	188503.750	4618987.051	8952	169219.924	4619093.423	12046	187537.155	4637988.730
2765	193076.488	4628303.685	5859	188538.497	4618993.180	8953	169128.794	4619156.507	12047	187498.154	4637981.759
2766	193079.864	4628298.317	5860	188558.539	4618985.385	8954	169125.709	4619158.730	12048	187442.893	4637983.627

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2767	193083.254	4628292.542	5861	188559.069	4618986.482	8955	169040.824	4619222.393	12049	187408.223	4637991.823
2768	193086.387	4628286.590	5862	188564.561	4618996.543	8956	169003.302	4619247.415	12050	187329.236	4638055.933
2769	193088.939	4628280.255	5863	188571.019	4619008.107	8957	168961.653	4619269.836	12051	187167.703	4638082.160
2770	193091.511	4628274.358	5864	188577.159	4619017.845	8958	168912.076	4619294.625	12052	187058.456	4638152.389
2771	193093.050	4628268.471	5865	188582.591	4619027.318	8959	168906.797	4619297.456	12053	186971.936	4638145.398
2772	193093.806	4628262.587	5866	188589.601	4619038.697	8960	168901.238	4619300.919	12054	186928.168	4638147.323
2773	193093.995	4628257.352	5867	188595.151	4619049.302	8961	168895.920	4619304.728	12055	186894.361	4638141.241
2774	193093.762	4628251.759	5868	188598.196	4619057.964	8962	168890.863	4619308.876	12056	186825.640	4638094.187
2775	193093.083	4628245.965	5869	188599.859	4619064.782	8963	168886.088	4619313.351	12057	186756.031	4638066.758
2776	193091.417	4628239.807	5870	188604.393	4619065.313	8964	168865.640	4619333.799	12058	186741.191	4638077.539
2777	193088.932	4628233.493	5871	188614.399	4619065.147	8965	168835.968	4619344.394	12059	186725.606	4638107.269
2778	193085.691	4628227.807	5872	188624.212	4619064.868	8966	168831.339	4619346.174	12060	186708.967	4638175.534
2779	193079.990	4628217.183	5873	188634.217	4619064.704	8967	168825.374	4619348.871	12061	186829.228	4638278.063
2780	193077.983	4628211.852	5874	188644.660	4619065.837	8968	168822.192	4619350.515	12062	186840.596	4638313.285
2781	193076.938	4628206.293	5875	188654.290	4619068.562	8969	168774.954	4619375.953	12063	186832.745	4638343.001
2782	193077.071	4628200.466	5876	188662.180	4619073.183	8970	168772.374	4619377.400	12064	186832.863	4638373.823
2783	193078.405	4628194.181	5877	188669.990	4619078.703	8971	168768.293	4619379.887	12065	186848.293	4638418.198
2784	193080.372	4628188.059	5878	188678.410	4619084.116	8972	168717.430	4619412.584	12066	186927.976	4638493.368
2785	193083.147	4628182.560	5879	188686.097	4619089.029	8973	168715.951	4619413.559	12067	186972.110	4638513.012
2786	193086.335	4628177.168	5880	188693.851	4619093.244	8974	168710.634	4619417.371	12068	187009.061	4638547.103
2787	193089.485	4628171.622	5881	188701.808	4619096.540	8975	168705.577	4619421.516	12069	187032.893	4638591.459
2788	193092.469	4628165.895	5882	188719.472	4619100.590	8976	168704.234	4619422.717	12070	187038.761	4638639.820
2789	193094.415	4628159.992	5883	188739.494	4619106.179	8977	168664.266	4619459.056	12071	187056.763	4638687.762
2790	193095.569	4628153.903	5884	188749.461	4619108.085	8978	168660.825	4619462.325	12072	187083.282	4638727.100
2791	193095.327	4628148.091	5885	188792.124	4619104.430	8979	168656.356	4619467.100	12073	187114.994	4638755.641
2792	193094.265	4628142.126	5886	188805.274	4619102.322	8980	168652.200	4619472.169	12074	187132.367	4638791.153
2793	193092.812	4628136.553	5887	188822.415	4619096.598	8981	168648.392	4619477.486	12075	187136.339	4638817.340
2794	193090.587	4628131.231	5888	188845.996	4619090.294	8982	168646.381	4619480.618	12076	187133.082	4638847.418
2795	193087.721	4628125.529	5889	188865.873	4619087.870	8983	168619.707	4619523.950	12077	187101.613	4638920.788
2796	193084.260	4628119.851	5890	188896.763	4619086.303	8984	168589.765	4619563.878	12078	187082.336	4638997.081
2797	193080.604	4628113.993	5891	188908.982	4619086.767	8985	168586.623	4619568.306	12079	187034.566	4639072.615
2798	193077.332	4628108.308	5892	188922.064	4619088.169	8986	168583.163	4619573.864	12080	187020.277	4639082.585
2799	193074.862	4628102.370	5893	188934.574	4619090.807	8987	168580.077	4619579.635	12081	187004.226	4639086.634
2800	193072.822	4628096.227	5894	188948.177	4619095.119	8988	168577.854	4619584.469	12082	186981.420	4639082.622
2801	193068.698	4628084.380	5895	188959.962	4619099.980	8989	168559.668	4619626.894	12083	186962.800	4639067.751
2802	193064.165	4628072.517	5896	188973.565	4619105.086	8990	168535.692	4619662.858	12084	186950.059	4638991.762
2803	193061.696	4628066.579	5897	188988.763	4619112.240	8991	168532.300	4619668.341	12085	186921.894	4638911.335
2804	193059.245	4628061.079	5898	189003.768	4619119.889	8992	168529.215	4619674.111	12086	186890.397	4638882.011
2805	193056.597	4628055.368	5899	189013.822	4619126.232	8993	168528.100	4619676.441	12087	186803.839	4638862.443
2806	193053.730	4628049.665	5900	189021.788	4619131.153	8994	168484.510	4619770.915	12088	186774.595	4638846.374
2807	193050.700	4628044.565	5901	189030.906	4619135.812	8995	168482.913	4619774.542	12089	186751.400	4638826.033
2808	193047.483	4628039.471	5902	189040.380	4619137.862	8996	168480.615	4619780.662	12090	186759.425	4638764.593
2809	193043.650	4628034.623	5903	189058.479	4619144.717	8997	168480.439	4619781.175	12091	186741.617	4638688.827
2810	193038.843	4628030.410	5904	189063.768	4619147.122	8998	168466.497	4619822.979	12092	186720.115	4638653.944
2811	193033.303	4628027.417	5905	189073.763	4619151.754	8999	168421.300	4619890.783	12093	186657.843	4638615.514
2812	193027.383	4628025.066	5906	189084.495	4619155.563	9000	168407.833	4619904.251	12094	186639.281	4638581.279
2813	193021.482	4628023.903	5907	189097.334	4619158.686	9001	168378.162	4619914.844	12095	186611.369	4638591.742
2814	193017.554	4628023.535	5908	189108.259	4619161.586	9002	168375.899	4619915.677	12096	186567.284	4638639.307
2815	193015.451	4628023.372	5909	189119.957	4619163.751	9003	168337.150	4619930.573	12097	186557.904	4638675.765
2816	193009.629	4628023.395	5910	189131.955	4619165.415	9004	168300.441	4619937.459	12098	186538.802	4638706.874
2817	193003.241	4628024.068	5911	189143.015	4619167.117	9005	168262.329	4619934.915	12099	186513.192	4638729.914
2818	192996.057	4628025.182	5912	189156.029	4619169.233	9006	168215.199	4619928.188	12100	186482.080	4638747.086
2819	192988.654	4628026.272	5913	189171.120	4619173.864	9007	168214.115	4619928.033	12101	186481.151	4638748.228
2820	192981.289	4628027.581	5914	189186.936	4619179.500	9008	168207.600	4619927.393	12102	186416.096	4638828.441
2821	192974.098	4628028.506	5915	189195.891	4619182.383	9009	168201.064	4619927.180	12103	186415.448	4638874.201
2822	192966.700	4628029.002	5916	189216.985	4619184.788	9010	168194.527	4619927.393	12104	186423.230	4638907.233
2823	192957.987	4628027.957	5917	189221.627	4619185.630	9011	168188.012	4619928.033	12105	186428.450	4638918.132
2824	192949.328	4628026.721	5918	189233.663	4619188.385	9012	168181.553	4619929.095	12106	186463.681	4638992.576

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2825	192941.231	4628025.463	5919	189243.263	4619190.339	9013	168180.124	4619929.393	12107	186478.116	4639012.413
2826	192933.345	4628023.975	5920	189252.515	4619191.673	9014	168129.250	4619940.292	12108	186517.598	4639045.505
2827	192925.494	4628022.613	5921	189262.028	4619191.528	9015	168124.311	4619941.481	12109	186560.371	4639062.647
2828	192925.021	4628022.507	5922	189272.807	4619191.142	9016	168122.706	4619941.924	12110	186606.303	4639066.524
2829	192916.323	4628021.085	5923	189284.999	4619189.983	9017	168071.842	4619956.466	12111	186659.031	4639062.311
2830	192907.249	4628019.648	5924	189293.583	4619188.649	9018	168067.182	4619957.924	12112	186705.178	4639076.637
2831	192898.738	4628018.218	5925	189302.818	4619187.108	9019	168061.062	4619960.225	12113	186751.023	4639116.460
2832	192890.218	4628016.570	5926	189310.590	4619185.939	9020	168057.429	4619961.820	12114	186788.873	4639186.338
2833	192881.519	4628015.117	5927	189316.991	4619185.583	9021	168010.189	4619983.624	12115	186840.868	4639220.102
2834	192872.429	4628013.305	5928	189332.516	4619185.495	9022	168007.869	4619984.733	12116	186964.879	4639232.446
2835	192863.713	4628011.445	5929	189342.697	4619187.332	9023	168002.097	4619987.820	12117	187081.667	4639262.148
2836	192855.599	4628009.780	5930	189347.560	4619188.976	9024	167996.634	4619991.214	12118	187199.173	4639312.063
2837	192847.883	4628007.879	5931	189356.252	4619193.434	9025	167953.032	4620020.273	12119	187349.896	4639394.452
2838	192839.753	4628005.808	5932	189361.714	4619197.552	9026	167952.934	4620020.341	12120	187385.804	4639403.337
2839	192831.841	4628003.728	5933	189375.434	4619211.261	9027	167947.619	4620024.152	12121	187383.762	4639438.364
2840	192823.914	4628001.272	5934	189380.231	4619216.599	9028	167945.162	4620026.093	12122	187405.342	4639529.873
2841	192816.954	4627998.745	5935	189390.129	4619226.642	9029	167905.195	4620058.800	12123	187399.570	4639622.143
2842	192810.253	4627996.426	5936	189398.646	4619232.830	9030	167902.584	4620060.995	12124	187390.522	4639658.593
2843	192804.113	4627994.053	5937	189407.396	4619239.133	9031	167897.809	4620065.470	12125	187367.124	4639716.706
2844	192798.154	4627991.484	5938	189424.373	4619248.501	9032	167894.812	4620068.604	12126	187337.869	4639764.833
2845	192792.834	4627988.513	5939	189434.553	4619253.250	9033	167857.861	4620108.907	12127	187301.402	4639807.710
2846	192788.058	4627985.081	5940	189463.296	4619263.972	9034	167822.660	4620140.910	12128	187248.499	4639851.536
2847	192783.836	4627980.656	5941	189467.764	4619268.330	9035	167775.024	4620181.737	12129	187112.750	4639897.448
2848	192780.033	4627975.775	5942	189474.782	4619275.175	9036	167734.120	4620212.424	12130	187066.054	4639906.286
2849	192777.917	4627971.544	5943	189475.362	4619275.746	9037	167733.240	4620213.081	12131	187029.084	4639922.603
2850	192778.623	4627971.233	5944	189481.916	4619282.736	9038	167728.183	4620217.230	12132	186988.836	4639953.299
2851	192783.311	4627968.032	5945	189489.003	4619289.889	9039	167723.406	4620221.707	12133	186922.852	4640026.855
2852	192785.291	4627966.739	5946	189495.539	4619296.435	9040	167684.978	4620260.138	12134	186860.734	4640067.199
2853	192786.342	4627966.053	5947	189501.553	4619301.820	9041	167653.866	4620288.413	12135	186823.939	4640081.721
2854	192788.582	4627964.590	5948	189511.201	4619311.092	9042	167614.545	4620312.615	12136	186793.330	4640078.171
2855	192794.261	4627961.160	5949	189517.640	4619316.866	9043	167611.395	4620314.637	12137	186765.090	4640081.081
2856	192801.117	4627957.432	5950	189541.036	4619335.204	9044	167606.078	4620318.443	12138	186725.335	4640096.301
2857	192809.005	4627953.691	5951	189548.674	4619341.238	9045	167601.021	4620322.592	12139	186690.569	4640124.974
2858	192816.456	4627949.969	5952	189555.983	4619346.294	9046	167596.245	4620327.067	12140	186645.245	4640195.291
2859	192823.125	4627946.280	5953	189564.983	4619351.958	9047	167559.902	4620363.409	12141	186630.050	4640210.866
2860	192830.232	4627942.572	5954	189571.132	4619355.332	9048	167555.437	4620368.185	12142	186665.655	4640275.282
2861	192837.691	4627939.037	5955	189576.953	4619358.223	9049	167551.279	4620373.252	12143	186668.749	4640349.357
2862	192846.369	4627935.483	5956	189581.796	4619361.742	9050	167547.470	4620378.568	12144	186747.310	4640452.052
2863	192855.086	4627932.084	5957	189586.128	4619365.784	9051	167544.018	4620384.127	12145	186782.125	4640524.852
2864	192862.561	4627928.956	5958	189589.918	4619370.455	9052	167542.567	4620386.719	12146	186786.533	4640630.694
2865	192869.671	4627926.062	5959	189592.924	4619375.646	9053	167517.143	4620433.947	12147	186768.455	4640705.594
2866	192877.374	4627923.143	5960	189596.686	4619383.409	9054	167515.500	4620437.120	12148	186748.413	4640723.925
2867	192885.719	4627920.573	5961	189599.121	4619389.257	9055	167512.799	4620443.083	12149	186733.099	4640738.060
2868	192894.617	4627917.792	5962	189601.422	4619394.982	9056	167511.853	4620445.453	12150	186535.388	4641161.718
2869	192902.554	4627915.239	5963	189603.124	4619398.888	9057	167496.577	4620485.175	12151	186536.539	4641162.300
2870	192910.445	4627912.313	5964	189776.229	4619507.061	9058	167475.210	4620521.798	12152	186533.939	4641168.004
2871	192918.163	4627908.987	5965	189785.500	4619513.933	9059	167474.989	4620522.196	12153	186530.672	4641224.107
2872	192927.028	4627905.393	5966	189790.721	4619517.531	9060	167471.905	4620527.969	12154	186548.276	4641298.995
2873	192935.314	4627901.448	5967	189795.516	4619508.637	9061	167469.208	4620533.922	12155	186555.857	4641370.876
2874	192942.560	4627897.329	5968	189799.461	4619501.897	9062	167467.420	4620538.554	12156	186518.624	4641479.334
2875	192949.798	4627892.988	5969	189801.878	4619496.880	9063	167449.252	4620589.417	12157	186523.969	4641489.338
2876	192957.020	4627888.275	5970	189804.643	4619490.386	9064	167448.732	4620590.907	12158	186654.450	4641553.020
2877	192964.451	4627883.333	5971	189807.786	4619483.056	9065	167448.557	4620591.429	12159	186681.230	4641573.759
2878	192972.053	4627878.008	5972	189811.314	4619475.304	9066	167430.392	4620645.929	12160	186696.756	4641595.668
2879	192978.867	4627872.497	5973	189815.451	4619468.052	9067	167428.660	4620651.671	12161	186706.338	4641622.612
2880	192991.568	4627860.324	5974	189820.191	4619463.064	9068	167427.201	4620657.936	12162	186708.358	4641649.448
2881	192997.942	4627854.049	5975	189826.551	4619461.613	9069	167416.923	4620709.310	12163	186703.525	4641675.814

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2882	193004.690	4627847.728	5976	189831.646	4619464.533	9070	167405.061	4620753.781	12164	186687.273	4641693.999
2883	193011.470	4627841.436	5977	189837.533	4619469.010	9071	167387.853	4620793.933	12165	186669.551	4641705.012
2884	193017.804	4627834.943	5978	189849.300	4619477.911	9072	167369.067	4620828.816	12166	186630.869	4641720.074
2885	193023.544	4627828.476	5979	189855.534	4619481.974	9073	167342.490	4620861.310	12167	186589.772	4641725.439
2886	193029.097	4627822.015	5980	189861.906	4619483.839	9074	167340.545	4620863.757	12168	186522.559	4641719.726
2887	193034.438	4627814.969	5981	189870.781	4619482.813	9075	167339.880	4620864.637	12169	186488.480	4641731.461
2888	193039.763	4627808.331	5982	189880.498	4619480.157	9076	167308.381	4620906.642	12170	186464.705	4641752.540
2889	193045.097	4627801.880	5983	189886.956	4619478.193	9077	167277.096	4620944.871	12171	186453.172	4641771.961
2890	193049.658	4627795.649	5984	189894.151	4619478.049	9078	167275.153	4620947.327	12172	186447.111	4641793.037
2891	193054.024	4627789.239	5985	189903.711	4619481.285	9079	167274.485	4620948.196	12173	186443.621	4641844.154
2892	193057.960	4627783.065	5986	189910.459	4619485.638	9080	167247.473	4620984.209	12174	186473.891	4641832.697
2893	193061.514	4627776.689	5987	189916.975	4619490.907	9081	167214.543	4621014.151	12175	186535.794	4641855.784
2894	193067.199	4627764.401	5988	189926.092	4619499.384	9082	167211.111	4621017.429	12176	186610.431	4641924.484
2895	193069.786	4627758.879	5989	189932.348	4619506.162	9083	167206.636	4621022.204	12177	186662.485	4641980.935
2896	193072.772	4627753.935	5990	189939.173	4619512.110	9084	167202.486	4621027.260	12178	186710.447	4642040.800
2897	193075.994	4627749.387	5991	189949.625	4619518.036	9085	167198.677	4621032.579	12179	186774.216	4642136.686
2898	193079.225	4627745.027	5992	189958.471	4619521.514	9086	167198.612	4621032.676	12180	186800.630	4642166.126
2899	193082.268	4627741.457	5993	189966.272	4619523.942	9087	167172.304	4621072.141	12181	186842.550	4642200.109
2900	193083.789	4627740.426	5994	189974.760	4619526.532	9088	167142.662	4621108.356	12182	186919.856	4642227.644
2901	193086.804	4627736.135	5995	189978.010	4619530.025	9089	167140.711	4621110.822	12183	186981.074	4642259.991
2902	193086.196	4627734.313	5996	189979.411	4619535.977	9090	167136.899	4621116.137	12184	187049.251	4642304.949
2903	193083.362	4627729.392	5997	189980.822	4619547.222	9091	167133.448	4621121.688	12185	187142.915	4642377.158
2904	193079.577	4627724.949	5998	189981.702	4619557.103	9092	167130.365	4621127.458	12186	187187.059	4642401.367
2905	193075.940	4627720.280	5999	189981.936	4619566.521	9093	167127.658	4621133.426	12187	187254.512	4642426.212
2906	193071.944	4627716.034	6000	189980.775	4619578.402	9094	167125.356	4621139.545	12188	187441.869	4642461.820
2907	193068.778	4627712.160	6001	189978.289	4619584.192	9095	167123.451	4621145.810	12189	187514.281	4642484.124
2908	193066.845	4627710.080	6002	189975.051	4619586.215	9096	167121.972	4621152.182	12190	187541.419	4642534.002
2909	193063.569	4627705.803	6003	189961.157	4619584.628	9097	167120.899	4621158.640	12191	187544.590	4642554.894
2910	193059.874	4627701.262	6004	189955.115	4619583.247	9098	167120.261	4621165.156	12192	187553.746	4642573.961
2911	193057.924	4627693.518	6005	189949.489	4619583.265	9099	167120.049	4621171.690	12193	187572.018	4642592.521
2912	193056.927	4627689.147	6006	189944.645	4619584.938	9100	167120.261	4621178.226	12194	187595.858	4642603.263
2913	193055.727	4627684.376	6007	189941.146	4619587.362	9101	167120.899	4621184.742	12195	187635.285	4642601.533
2914	193053.902	4627679.632	6008	189935.123	4619593.002	9102	167121.972	4621191.199	12196	187679.323	4642543.853
2915	193051.515	4627674.911	6009	189930.298	4619600.493	9103	167123.451	4621197.572	12197	187709.370	4642527.408
2916	193048.900	4627670.012	6010	189930.366	4619602.273	9104	167125.356	4621203.837	12198	187791.451	4642544.501
2917	193045.880	4627665.130	6011	189930.356	4619602.690	9105	167127.658	4621209.958	12199	187828.219	4642578.717
2918	193042.419	4627659.453	6012	190012.158	4619650.331	9106	167130.365	4621215.922	12200	187840.072	4642629.155
2919	193038.739	4627653.753	6013	190013.694	4619651.183	9107	167133.448	4621221.693	12201	187833.769	4642648.347
2920	193034.694	4627648.319	6014	190018.499	4619653.986	9108	167136.899	4621227.243	12202	187832.502	4642678.220
2921	193030.844	4627643.064	6015	190069.661	4619683.782	9109	167140.711	4621232.560	12203	187742.280	4642723.900
2922	193027.399	4627636.979	6016	190108.122	4619706.157	9110	167144.867	4621237.628	12204	187667.199	4642748.786
2923	193024.327	4627630.879	6017	190203.746	4619761.801	9111	167149.332	4621242.402	12205	187602.116	4642751.426
2924	193021.624	4627624.574	6018	190279.041	4619807.561	9112	167154.110	4621246.871	12206	187504.022	4642744.714
2925	193019.340	4627617.847	6019	190292.383	4619815.992	9113	167159.176	4621251.026	12207	187394.659	4642727.486
2926	193017.210	4627610.298	6020	190385.660	4619869.487	9114	167164.493	4621254.835	12208	187219.272	4642691.357
2927	193015.707	4627603.537	6021	190387.331	4619870.452	9115	167170.042	4621258.287	12209	187068.317	4642719.364
2928	193014.782	4627596.346	6022	190388.753	4619870.799	9116	167175.814	4621261.371	12210	186984.195	4642788.154
2929	193012.938	4627581.367	6023	190453.857	4619912.256	9117	167181.779	4621264.076	12211	186985.142	4642809.809
2930	193011.605	4627573.410	6024	190455.915	4619913.572	9118	167187.898	4621266.377	12212	187009.990	4642884.824
2931	193010.068	4627565.837	6025	190467.529	4619924.053	9119	167194.164	4621268.284	12213	187043.876	4642916.052
2932	193008.328	4627557.865	6026	190468.785	4619924.902	9120	167200.535	4621269.760	12214	187091.808	4643022.758
2933	193006.370	4627549.934	6027	190485.376	4619936.289	9121	167206.993	4621270.838	12215	187051.184	4643089.641
2934	193004.215	4627541.792	6028	190493.806	4619941.732	9122	167213.511	4621271.473	12216	187018.952	4643107.409

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2935	192997.777	4627517.960	6029	190502.777	4619948.375	9123	167220.046	4621271.688	12217	187036.761	4643170.165
2936	192994.637	4627501.220	6030	190520.141	4619962.453	9124	167226.581	4621271.473	12218	187076.157	4643213.273
2937	192993.287	4627492.857	6031	190527.663	4619959.668	9125	167233.097	4621270.838	12219	187134.821	4643248.185
2938	192991.313	4627484.519	6032	190530.408	4619968.477	9126	167239.555	4621269.760	12220	187182.457	4643261.112
2939	192985.817	4627468.284	6033	190533.358	4619979.806	9127	167245.926	4621268.284	12221	187214.941	4643254.788
2940	192982.434	4627459.975	6034	190537.487	4619997.886	9128	167252.191	4621266.377	12222	187231.048	4643240.953
2941	192978.258	4627452.136	6035	190539.361	4620007.729	9129	167258.311	4621264.076	12223	187242.117	4643212.868
2942	192976.091	4627448.971	6036	190540.106	4620011.867	9130	167264.275	4621261.371	12224	187266.742	4643186.532
2943	192973.128	4627444.712	6037	190541.410	4620019.318	9131	167270.048	4621258.287	12225	187307.492	4643184.849
2944	192967.203	4627437.729	6038	190543.441	4620030.535	9132	167275.597	4621254.835	12226	187405.855	4643231.817
2945	192960.987	4627432.760	6039	190545.452	4620040.339	9133	167280.915	4621251.026	12227	187402.722	4643293.045
2946	192954.935	4627428.004	6040	190547.636	4620050.799	9134	167285.980	4621246.871	12228	187428.535	4643380.810
2947	192949.380	4627424.636	6041	190549.937	4620060.184	9135	167290.755	4621242.402	12229	187463.909	4643453.475
2948	192944.239	4627421.439	6042	190577.424	4620102.397	9136	167295.223	4621237.628	12230	187478.819	4643471.177
2949	192939.498	4627418.820	6043	190583.272	4620109.977	9137	167297.428	4621235.026	12231	187512.762	4643511.298
2950	192936.358	4627416.321	6044	190591.752	4620125.523	9138	167330.135	4621195.067	12232	187549.511	4643577.332
2951	192938.480	4627409.409	6045	190598.944	4620141.282	9139	167332.078	4621192.601	12233	187543.246	4643699.668
2952	192942.337	4627405.837	6046	190607.191	4620159.661	9140	167335.887	4621187.286	12234	187610.032	4643779.624
2953	192947.025	4627402.637	6047	190615.119	4620183.172	9141	167335.955	4621187.188	12235	187652.455	4643855.875
2954	192952.142	4627400.014	6048	190619.779	4620198.253	9142	167358.191	4621153.835	12236	187698.099	4644075.171
2955	192957.226	4627396.578	6049	190623.075	4620209.014	9143	167389.051	4621125.768	12237	187749.270	4644159.498
2956	192962.881	4627392.556	6050	190625.870	4620219.660	9144	167392.482	4621122.491	12238	187790.534	4644254.601
2957	192968.721	4627388.493	6051	190629.128	4620233.233	9145	167396.959	4621117.715	12239	187787.961	4644317.241
2958	192974.552	4627384.213	6052	190632.550	4620245.550	9146	167401.107	4621112.655	12240	187772.087	4644408.176
2959	192979.774	4627379.582	6053	190635.122	4620253.923	9147	167401.774	4621111.790	12241	187753.718	4644466.960
2960	192984.612	4627374.749	6054	190637.626	4620261.619	9148	167433.253	4621069.829	12242	187705.492	4644574.775
2961	192989.014	4627369.964	6055	190640.304	4620271.799	9149	167464.567	4621031.553	12243	187681.111	4644655.737
2962	192993.228	4627365.187	6056	190641.898	4620278.527	9150	167466.521	4621029.097	12244	187689.560	4644776.093
2963	192996.806	4627359.404	6057	190643.611	4620285.845	9151	167467.187	4621028.217	12245	187709.467	4644903.729
2964	193000.181	4627354.036	6058	190645.989	4620296.328	9152	167498.666	4620986.231	12246	187707.089	4644921.528
2965	193007.307	4627342.504	6059	190646.821	4620305.713	9153	167529.971	4620947.975	12247	187758.782	4644940.063
2966	193010.486	4627336.924	6060	190647.225	4620314.706	9154	167531.914	4620945.537	12248	187774.631	4645319.790
2967	193012.846	4627331.223	6061	190646.261	4620331.335	9155	167535.724	4620940.220	12249	187690.538	4645388.578
2968	193014.809	4627325.727	6062	190648.976	4620353.793	9156	167539.185	4620934.662	12250	187494.810	4645385.831
2969	193016.412	4627320.652	6063	190659.553	4620386.094	9157	167540.625	4620932.071	12251	187342.490	4645381.288
2970	193017.804	4627315.743	6064	190665.904	4620403.475	9158	167566.062	4620884.833	12252	187238.086	4645483.469
2971	193019.222	4627311.459	6065	190674.751	4620420.328	9159	167567.705	4620881.652	12253	187187.174	4645465.572
2972	193020.454	4627307.213	6066	190680.253	4620429.928	9160	167569.929	4620876.816	12254	187183.422	4645474.970
2973	193021.651	4627302.155	6067	190691.400	4620446.711	9161	167591.730	4620825.953	12255	187142.247	4645530.967
2974	193022.152	4627299.881	6068	190697.180	4620454.794	9162	167592.204	4620824.824	12256	187056.416	4645556.336
2975	193022.840	4627296.878	6069	190705.427	4620465.564	9163	167594.504	4620818.703	12257	186926.226	4645561.731
2976	193024.614	4627291.390	6070	190716.615	4620479.524	9164	167596.409	4620812.438	12258	186819.047	4645598.835
2977	193026.795	4627285.853	6071	190726.919	4620489.337	9165	167596.438	4620812.322	12259	186808.421	4645610.430
2978	193030.171	4627280.516	6072	190733.978	4620496.579	9166	167610.970	4620757.823	12260	186807.417	4645600.907
2979	193033.995	4627276.131	6073	190749.253	4620513.200	9167	167612.400	4620751.674	12261	186780.066	4645585.757
2980	193038.446	4627272.534	6074	190767.457	4620532.436	9168	167622.087	4620703.257	12262	186731.948	4645578.534
2981	193043.134	4627269.334	6075	190775.056	4620541.197	9169	167637.971	4620655.602	12263	186688.588	4645590.570
2982	193048.429	4627266.485	6076	190792.758	4620559.741	9170	167652.619	4620614.584	12264	186664.862	4645606.744
2983	193054.335	4627263.234	6077	190793.155	4620560.350	9171	167673.395	4620578.976	12265	186593.580	4645609.558
2984	193060.030	4627260.180	6078	190806.458	4620573.031	9172	167673.628	4620578.590	12266	186524.503	4645579.558
2985	193065.741	4627257.531	6079	190906.336	4620639.991	9173	167676.712	4620572.819	12267	186484.941	4645570.170
2986	193071.445	4627254.697	6080	190918.026	4620640.573	9174	167679.409	4620566.852	12268	186434.096	4645565.299
2987	193077.139	4627251.642	6081	190924.552	4620643.688	9175	167680.356	4620564.485	12269	186403.701	4645571.533

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2988	193082.175	4627247.801	6082	190932.354	4620647.795	9176	167696.259	4620523.134	12270	186408.477	4645596.912
2989	193085.422	4627243.848	6083	190940.360	4620652.088	9177	167711.688	4620494.469	12271	186429.389	4645630.044
2990	193087.458	4627239.381	6084	190948.385	4620656.788	9178	167729.373	4620476.786	12272	186462.376	4645650.502
2991	193088.256	4627234.496	6085	190955.992	4620661.312	9179	167766.594	4620453.884	12273	186484.642	4645710.501
2992	193088.210	4627228.895	6086	190963.601	4620665.826	9180	167769.737	4620451.861	12274	186475.698	4645720.576
2993	193087.156	4627223.118	6087	190971.605	4620669.917	9181	167775.054	4620448.044	12275	186511.257	4645774.755
2994	193085.671	4627216.763	6088	190980.211	4620673.996	9182	167780.110	4620443.897	12276	186525.305	4645850.127
2995	193083.980	4627209.979	6089	190988.409	4620678.278	9183	167781.445	4620442.706	12277	186495.489	4645916.643
2996	193082.487	4627203.437	6090	190996.617	4620682.380	9184	167821.411	4620406.375	12278	186443.051	4645962.244
2997	193081.001	4627197.083	6091	191004.612	4620686.669	9185	167824.863	4620403.097	12279	186435.373	4646038.689
2998	193079.725	4627190.500	6092	191012.840	4620691.371	9186	167859.842	4620368.118	12280	186435.499	4646041.687
2999	193078.442	4627183.730	6093	191021.281	4620696.253	9187	167897.723	4620339.704	12281	186406.690	4646031.169
3000	193077.337	4627176.734	6094	191029.923	4620701.539	9188	167898.602	4620339.045	12282	186376.274	4646033.064
3001	193075.932	4627162.551	6095	191038.180	4620706.819	9189	167902.807	4620335.633	12283	186277.650	4646072.005
3002	193075.617	4627155.741	6096	191045.818	4620712.146	9190	167953.672	4620292.030	12284	186266.861	4646076.259
3003	193075.122	4627149.126	6097	191053.679	4620717.858	9191	167954.511	4620291.286	12285	186255.995	4646080.554
3004	193075.269	4627142.891	6098	191061.944	4620723.351	9192	167955.845	4620290.096	12286	186222.804	4646093.654
3005	193076.002	4627136.444	6099	191069.813	4620729.461	9193	167995.813	4620253.765	12287	185932.977	4646208.093
3006	193077.534	4627130.371	6100	191077.480	4620735.186	9194	167999.264	4620250.487	12288	185849.611	4646243.930
3007	193080.282	4627124.215	6101	191085.137	4620740.908	9195	168002.261	4620247.354	12289	185751.722	4646295.222
3008	193084.049	4627118.456	6102	191093.781	4620745.984	9196	168037.432	4620208.993	12290	185763.275	4646338.435
3009	193089.090	4627114.020	6103	191103.014	4620750.635	9197	168068.022	4620183.961	12291	185798.989	4646413.073
3010	193094.516	4627109.757	6104	191111.859	4620756.104	9198	168101.041	4620161.959	12292	185848.701	4646563.546
3011	193100.438	4627106.912	6105	191120.503	4620761.183	9199	168134.190	4620146.656	12293	185859.423	4646563.517
3012	193106.954	4627104.043	6106	191129.126	4620766.055	9200	168174.439	4620135.150	12294	185875.579	4646568.033
3013	193114.079	4627101.523	6107	191138.784	4620771.296	9201	168204.593	4620128.689	12295	185924.595	4646629.511
3014	193121.183	4627099.224	6108	191148.444	4620776.535	9202	168237.792	4620133.429	12296	186100.205	4646587.695
3015	193128.315	4627096.111	6109	191156.903	4620782.016	9203	168238.877	4620133.572	12297	186105.298	4646579.015
3016	193134.790	4627093.024	6110	191165.353	4620787.509	9204	168245.277	4620134.209	12298	186108.430	4646561.409
3017	193141.233	4627089.157	6111	191173.802	4620793.001	9205	168299.775	4620137.847	12299	186131.634	4646573.070
3018	193153.741	4627080.591	6112	191183.480	4620798.830	9206	168299.890	4620137.857	12300	186214.353	4646471.720
3019	193158.766	4627075.749	6113	191192.751	4620804.485	9207	168306.425	4620138.069	12301	186299.780	4646435.572
3020	193163.329	4627070.333	6114	191201.404	4620810.168	9208	168312.961	4620137.857	12302	186385.690	4646410.300
3021	193167.097	4627064.573	6115	191209.873	4620815.651	9209	168319.476	4620137.207	12303	186472.944	4646417.464
3022	193174.254	4627053.037	6116	191219.135	4620821.103	9210	168324.843	4620136.355	12304	186502.258	4646412.948
3023	193177.994	4627046.652	6117	191228.969	4620826.140	9211	168382.976	4620125.461	12305	186526.494	4646427.342
3024	193181.328	4627040.286	6118	191237.834	4620831.806	9212	168384.069	4620125.257	12306	186586.823	4646498.452
3025	193184.475	4627033.926	6119	191246.689	4620837.076	9213	168390.440	4620123.771	12307	186627.273	4646486.656
3026	193187.386	4627027.169	6120	191255.758	4620842.943	9214	168396.705	4620121.864	12308	186678.136	4646484.637
3027	193190.320	4627020.223	6121	191265.425	4620848.581	9215	168400.456	4620120.510	12309	186710.408	4646534.057
3028	193193.036	4627013.287	6122	191275.276	4620853.812	9216	168446.843	4620102.673	12310	186791.803	4646530.800
3029	193195.110	4627005.970	6123	191284.345	4620859.476	9217	168496.296	4620085.009	12311	186808.567	4646520.940
3030	193195.818	4626998.929	6124	191293.588	4620864.726	9218	168500.926	4620083.230	12312	186815.112	4646539.345
3031	193195.535	4626992.118	6125	191302.879	4620870.789	9219	168506.891	4620080.534	12313	186930.045	4646508.689
3032	193194.048	4626985.732	6126	191312.965	4620876.813	9220	168512.663	4620077.451	12314	187010.608	4646582.805
3033	193191.573	4626979.638	6127	191321.840	4620882.882	9221	168518.222	4620073.989	12315	187051.379	4646632.749
3034	193188.120	4626974.148	6128	191330.917	4620888.742	9222	168523.540	4620070.178	12316	187074.669	4646627.489
3035	193184.480	4626968.666	6129	191339.588	4620894.620	9223	168528.595	4620066.033	12317	187073.431	4646631.445
3036	193180.630	4626963.411	6130	191349.258	4620900.265	9224	168533.372	4620061.555	12318	187075.760	4646648.479
3037	193176.965	4626959.201	6131	191358.122	4620905.940	9225	168569.704	4620025.224	12319	187095.008	4646672.330
3038	193176.423	4626958.578	6132	191366.785	4620911.617	9226	168574.170	4620020.447	12320	187120.562	4646678.766
3039	193171.632	4626954.771	6133	191374.868	4620917.727	9227	168578.329	4620015.381	12321	187201.406	4646651.726
3040	193169.940	4626953.997	6134	191383.743	4620923.594	9228	168582.137	4620010.066	12322	187264.471	4646643.721
3041	193166.306	4626952.396	6135	191393.004	4620929.442	9229	168582.194	4620009.977	12323	187383.270	4646689.682

№	X	Y	№	X	Y	№	X	Y	№	X	Y
3042	193161.087	4626952.613	6136	191401.483	4620935.139	9230	168640.328	4619922.773	12324	187389.197	4646714.899
3043	193155.765	4626954.838	6137	191409.324	4620940.444	9231	168643.721	4619917.310	12325	187347.769	4646749.879
3044	193150.527	4626959.062	6138	191417.192	4620946.160	9232	168646.816	4619911.539	12326	187299.526	4646779.373
3045	193145.736	4626964.270	6139	191425.642	4620951.650	9233	168649.513	4619905.571	12327	187250.094	4646827.067
3046	193141.962	4626969.873	6140	191434.316	4620957.324	9234	168651.814	4619899.453	12328	187251.389	4646867.613
3047	193138.212	4626976.039	6141	191442.553	4620962.625	9235	168651.988	4619898.940	12329	187268.473	4646872.427
3048	193134.822	4626981.814	6142	191450.017	4620968.347	9236	168668.434	4619849.624	12330	187297.680	4646880.937
3049	193130.877	4626987.800	6143	191457.857	4620973.655	9237	168706.389	4619767.370	12331	187358.193	4646858.244
3050	193126.687	4626993.170	6144	191466.104	4620978.750	9238	168731.169	4619730.206	12332	187419.244	4646855.779
3051	193121.654	4626997.825	6145	191474.350	4620984.242	9239	168734.573	4619724.733	12333	187430.092	4646875.550
3052	193115.382	4627001.278	6146	191482.810	4620989.731	9240	168737.656	4619718.960	12334	187416.760	4646937.000
3053	193108.670	4627003.967	6147	191490.873	4620995.437	9241	168739.879	4619714.126	12335	187440.678	4646978.341
3054	193101.910	4627005.470	6148	191498.926	4621000.937	9242	168756.973	4619674.259	12336	187513.991	4646948.302
3055	193095.276	4627005.527	6149	191503.471	4621004.010	9243	168782.467	4619640.253	12337	187625.037	4646891.793
3056	193088.830	4627004.794	6150	191501.710	4621014.888	9244	168785.609	4619635.817	12338	187709.960	4646859.348
3057	193082.122	4627003.070	6151	191501.344	4621014.667	9245	168787.621	4619632.684	12339	187856.412	4646817.862
3058	193074.407	4627001.201	6152	191493.290	4621009.205	9246	168809.286	4619597.484	12340	187902.441	4646821.178
3059	193066.080	4626998.918	6153	191486.648	4621004.671	9247	168832.586	4619576.300	12341	187982.193	4646856.507
3060	193057.925	4626996.253	6154	191475.598	4621005.308	9248	168873.105	4619550.256	12342	188065.675	4646908.363
3061	193050.575	4626993.366	6155	191471.991	4621005.443	9249	168910.403	4619530.165	12343	188218.988	4646991.094
3062	193043.045	4626990.675	6156	191465.352	4621005.308	9250	168954.102	4619514.559	12344	188286.828	4647039.191
3063	193035.093	4626988.377	6157	191460.718	4621004.902	9251	168958.733	4619512.782	12345	188313.223	4647068.513
3064	193026.198	4626986.745	6158	191459.112	4621004.769	9252	168964.698	4619510.085	12346	188314.720	4647114.184
3065	193017.297	4626985.707	6159	191454.464	4621003.945	9253	168970.471	4619507.001	12347	188262.515	4647153.522
3066	193009.470	4626985.658	6160	191450.209	4621003.125	9254	168976.029	4619503.539	12348	188193.177	4647183.159
3067	193002.065	4626985.966	6161	191443.123	4621001.790	9255	168981.346	4619499.732	12349	188143.715	4647192.458
3068	192994.052	4626986.706	6162	191436.094	4621000.813	9256	168986.403	4619495.583	12350	188088.375	4647192.661
3069	192985.461	4626987.847	6163	191434.238	4621000.551	9257	168991.180	4619491.105	12351	187841.541	4647143.199
3070	192977.097	4626989.197	6164	191424.125	4620998.945	9258	169016.045	4619466.240	12352	187813.321	4647145.994
3071	192969.972	4626991.716	6165	191420.520	4620998.383	9259	169052.397	4619448.066	12353	187744.272	4647161.373
3072	192963.098	4626995.007	6166	191414.833	4620997.506	9260	169055.074	4619446.673	12354	187640.864	4647200.636
3073	192955.820	4626999.129	6167	191405.118	4620995.900	9261	169102.303	4619421.246	12355	187615.438	4647223.453
3074	192948.598	4627003.843	6168	191395.615	4620994.278	9262	169104.903	4619419.806	12356	187601.747	4647256.101
3075	192942.411	4627009.328	6169	191384.892	4620992.499	9263	169110.375	4619416.403	12357	187585.764	4647427.494
3076	192937.021	4627015.186	6170	191374.983	4620990.681	9264	169153.980	4619387.329	12358	187641.811	4647494.233
3077	192933.083	4627021.360	6171	191365.074	4620989.075	9265	169154.055	4619387.274	12359	187696.269	4647534.675
3078	192929.775	4627028.353	6172	191355.377	4620987.663	9266	169158.503	4619384.121	12360	187774.968	4647602.543
3079	192926.857	4627035.673	6173	191344.674	4620986.284	9267	169244.171	4619319.867	12361	187816.406	4647615.073
3080	192923.962	4627042.835	6174	191334.581	4620985.084	9268	169337.089	4619255.544	12362	187823.936	4647615.919
3081	192921.076	4627050.186	6175	191332.358	4620984.706	9269	169341.053	4619252.665	12363	187855.570	4647619.473
3082	192918.563	4627057.490	6176	191331.747	4620984.598	9270	169343.500	4619250.722	12364	187898.814	4647616.457
3083	192914.403	4627073.344	6177	191325.078	4620983.468	9271	169419.636	4619188.433	12365	187938.250	4647606.160
3084	192910.078	4627088.987	6178	191315.563	4620981.641	9272	169454.052	4619165.481	12366	187981.911	4647608.576
3085	192908.177	4627096.703	6179	191305.423	4620979.434	9273	169499.288	4619142.866	12367	188034.118	4647624.201
3086	192906.119	4627104.395	6180	191296.103	4620977.395	9274	169504.577	4619140.025	12368	188090.935	4647657.757
3087	192903.852	4627112.346	6181	191287.585	4620975.330	9275	169510.127	4619136.573	12369	188123.015	4647670.924
3088	192900.755	4627119.893	6182	191285.776	4620974.904	9276	169515.455	4619132.764	12370	188157.047	4647677.666
3089	192897.424	4627126.355	6183	191278.863	4620973.269	9277	169520.511	4619128.606	12371	188197.913	4647677.315
3090	192897.047	4627127.058	6184	191268.731	4620971.062	9278	169525.287	4619124.141	12372	188246.533	4647664.168
3091	192893.315	4627133.662	6185	191258.600	4620968.860	9279	169529.753	4619119.365	12373	188296.817	4647632.021
3092	192884.565	4627145.262	6186	191248.478	4620967.061	9280	169533.910	4619114.305			
3093	192879.368	4627150.487	6187	191238.771	4620965.255	9281	169537.719	4619108.981			
3094	192873.469	4627153.144	6188	191228.048	4620963.475	9282	169541.171	4619103.431			