



ДЪРЖАВЕН ВЕСТНИК БРОЙ 55

ОФИЦИАЛНО ИЗДАНИЕ НА РЕПУБЛИКА БЪЛГАРИЯ

Петък, 2 юли 2021 г.

София

Цена 0,80 лв.

СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Министерски съвет

- ✓ Постановление № 206 от 29 юни 2021 г. за възстановяване на средства по бюджета на Министерството на регионалното развитие и благоустройството за 2021 г. 2

- ✓ Постановление № 207 от 29 юни 2021 г. за одобряване на допълнителни разходи/трансфери от резерва по чл. 1, ал. 2, раздел II, т. 5.1 от Закона за държавния бюджет на Република България за 2021 г. за непредвидени и/или неотложни разходи за предотвратяване, овладяване и преодоляване на последиците от бедствия 2

Национална агенция за приходите

- ✓ Спогодба между Република България и Кралство Нидерландия за избягване на въйното данъчно облагане с данъци на доходите и предотвратяване на отклонението и заобикалянето на данъчно облагане 6

Министерство на отбраната

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

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

Министерство на регионалното развитие и благоустройството

- ✓ Наредба за изменение на Наредба № РД-02-20-2 от 2021 г. за определяне на изискванията за достъпност и универсален дизайн на елементите на достъпната среда в урбанизираната територия на сградите и съоръженията 30

Комисия за финансов надзор

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

Национален съвет по цени и реимбурсиране на лекарствените продукти

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

**ЗАПОВЕД № РД-345
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 № 802 от 4.12.2007 г. на Министерския съвет (ДВ, бр. 107 от 2007 г.), изменено с решения на Министерския съвет № 52 от 5.02.2008 г. (ДВ, бр. 14 от 2008 г.) и № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.), предвид Решение на Комисията 2009/93/EО от 12 декември 2008 г. за приемане съгласно Директива 92/43/EИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039) обявявам:

1. Защитена зона BG0000218 „Дервентски възвищения 1“ в землищата на с. Шарково, с. Воден, с. Иглика, с. Крайново, с. Малко Шарково, с. Мамарчево, с. Ситово, община Болярово, област Ямбол, с. Гранитово, с. Лалково, с. Лесово, с. Малко Кирилово, с. Маломирово, с. Мелница, с. Раздел, с. Славейково, с. Чернозем, с. Вълча поляна, с. Голям Дервент, община Елхово, област Ямбол, с. Срем, община Тополовград, област Хасково, с общща площ 386 965,570 дка.

2. Предмет на опазване в защитена зона BG0000218 „Дервентски възвищения 1“ са:

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

- 6110 * Отворени калцифилни или базифилни тревни съобщества от *Alyso-Sedion albi*;
- 6210 Полуестествени сухи тревни и храстови съобщества върху варовик (*Festuco-Brometalia*) (*важни местообитания на орхидеи);
- 62A0 Източно субсредиземноморски сухи тревни съобщества;
- 8230 Силикатни скали с пионерна растителност от съюзите *Sedo-Scleranthion* или *Sedo albi-Veronicion dillenii*;
- 8310 Неблагоустроени пещери;
- 91AA * Източни гори от космат дъб;
- 91M0 Балкано-панонски церово-горунови гори;

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

2.2.1. **бозайници** – *Европейски вълк (*Canis lupus*), Видра (*Lutra lutra*), Пъстър пор (*Vormela peregusna*), Дългокрил прилеп (*Miniopterus schreibersii*), Голям нощник (*Myotis myotis*), Дългопръст нощник (*Myotis capaccinii*), Дългоух нощник (*Myotis bechsteinii*), Остроух нощник (*Myotis blythii*), Трицветен нощник (*Myotis emarginatus*), Южен подковонос (*Rhinolophus euryale*), Средиземноморски подковонос (*Rhinolophus blasii*), Голям подковонос (*Rhinolophus ferrumequinum*), Малък подковонос (*Rhinolophus hipposideros*), Подковонос на Мехели (*Rhinolophus mehelyi*), Лалугер (*Spermophilus citellus*), Мишевиден сънливец (*Myomimus roachi*);

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

2.2.3. **риби** – Европейска горчivка (*Rhodeus amarus*), Обикновен щипок (*Cobitis taenia*);

2.2.4. **безгръбначни** – Бръмбар рогач (*Lucanus cervus*), Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), Вертиго (*Vertigo angustior*), Вертиго (*Vertigo moulinesiana*), Бисерна мида (*Unio crassus*);

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

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

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

3.2. увеличаване на приноса на защитената зона по отношение на площта на природни местообитания с кодове 6210 (* важни местообитания на орхидеи) и 8230;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 6110 *, 62A0, 8230 и 91M0;

3.4. подобряване на местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*), Пъстър смок (*Elaphe sauromates*), Обикновена блата костенурка (*Emys orbicularis*), Шипобедрена костенурка (*Testudo graeca*) и Южна блата костенурка (*Mauremys caspica*);

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

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

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

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000218 „Дервентски възвищения 1“, е посочен в приложението, неразделна част от настоящата заповед.

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

8. В границите на защитената зона се забранява:

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

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

8.3. промяна на начина на трайно ползване, разораване, залесяване и превъръщане 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 обработвани земи, защитни горски пояси, каменни огради и живи плетове) при ползването на земеделските земи като такива освен в случаите на премахване на инвазивни чужди видове дървета и храсти;

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

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

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

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

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

8.11. палене на огън, благоустройстване, електрифициране, извършване на стопанска и спортна дейност в неблагоустроените 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;

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

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

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 или на нормалното функциониране на инфраструктурните обекти дървета.

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

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

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

10.2. горскостопанските и ловностопанските планове и програми;

10.3. плана за управление на речните басейни в Източнобеломорския 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 обработвани земи, които не са включени в сейтбооборот пет или повече години, като ливада, пасище или мера;

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

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

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

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

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

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

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

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

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

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

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

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

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

Заштитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона BG0000218 „Дервентски възвищения 1“, 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 административноноказателните разпоредби от ЗБР.

Заштита зона BG0000218 „Дервентски възвищения 1“ да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Стара Загора, и РИОСВ – Хасково, съгласно чл. 18 от ЗБР.

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

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

За министър:
Н. Кънчев

Приложение
към т. 6 от Заповед № РД-345/31.03.2021 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000218 „Дервентски възвищения 1“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	476027.721	4663281.692	1920	482334.296	4648594.058	3839	461650.812	4652097.852	5758	464748.484	4656286.656
2	476047.943	4663231.428	1921	482323.355	4648571.309	3840	461641.617	4652103.914	5759	464748.385	4656288.258
3	476107.760	4663255.594	1922	482320.294	4648565.802	3841	461616.119	4652123.615	5760	464748.251	4656290.452
4	476196.015	4663291.251	1923	482264.974	4648466.284	3842	461610.879	4652127.431	5761	464748.510	4656296.019
5	476285.758	4663237.511	1924	482261.469	4648458.323	3843	461589.627	4652142.898	5762	464748.689	4656299.790
6	476310.763	4663265.349	1925	482258.929	4648453.867	3844	461568.305	4652152.625	5763	464748.802	4656304.461
7	476340.128	4663192.346	1926	482222.522	4648386.706	3845	461562.058	4652155.551	5764	464749.616	4656309.271
8	476344.478	4663181.529	1927	482207.134	4648358.315	3846	461556.948	4652157.944	5765	464749.920	4656314.058
9	476347.941	4663186.292	1928	482135.692	4648232.674	3847	461538.426	4652160.937	5766	464752.883	4656321.682
10	476371.341	4663218.361	1929	482107.855	4648174.679	3848	461575.251	4652246.407	5767	464753.978	4656326.554
11	476383.274	4663234.715	1930	482069.344	4648134.558	3849	461547.439	4652258.397	5768	464755.745	4656330.463
12	476395.892	4663251.892	1931	482045.733	4648108.300	3850	461503.422	4652277.351	5769	464758.083	4656334.461
13	476401.287	4663252.820	1932	482040.307	4648086.029	3851	461475.270	4652289.478	5770	464759.350	4656337.083
14	476402.087	4663250.265	1933	482040.639	4648061.346	3852	461454.726	4652299.263	5771	464760.111	4656338.647
15	476420.618	4663188.480	1934	482035.670	4647990.019	3853	461453.434	4652315.547	5772	464766.096	4656347.889
16	476422.071	4663183.621	1935	482021.358	4647961.197	3854	461452.752	4652329.063	5773	464768.236	4656350.912
17	476429.080	4663160.212	1936	482003.971	4647942.697	3855	461454.406	4652342.335	5774	464769.589	4656352.831
18	476433.542	4663145.313	1937	481924.510	4647907.399	3856	461458.255	4652345.166	5775	464770.417	4656353.879
19	476434.324	4663142.682	1938	481823.521	4647862.546	3857	461463.873	4652349.288	5776	464770.729	4656354.267
20	476439.994	4663123.757	1939	481791.360	4647782.476	3858	461464.733	4652349.383	5777	464774.894	4656359.486
21	476441.762	4663117.842	1940	481774.905	4647738.002	3859	461479.660	4652356.898	5778	464777.471	4656364.716

№	X	Y	№	X	Y	№	X	Y	№	X	Y
22	476442.475	4663115.479	1941	481764.510	4647709.914	3860	461499.182	4652365.069	5779	464783.858	4656374.392
23	476444.377	4663109.132	1942	481760.257	4647671.977	3861	461488.345	4652429.191	5780	464784.536	4656375.426
24	476444.543	4663108.560	1943	481740.048	4647524.666	3862	461462.382	4652432.893	5781	464792.827	4656387.347
25	476449.717	4663091.287	1944	481715.077	4647486.845	3863	461461.465	4652453.032	5782	464797.085	4656394.174
26	476453.222	4663079.579	1945	481679.041	4647469.633	3864	461460.042	4652484.571	5783	464797.832	4656395.378
27	476454.005	4663076.948	1946	481668.104	4647464.408	3865	461509.317	4652497.726	5784	464798.176	4656395.922
28	476637.876	4663132.005	1947	481560.188	4647485.112	3866	461528.186	4652502.909	5785	464799.269	4656397.624
29	476767.874	4663170.934	1948	481529.994	4647501.166	3867	461531.858	4652504.727	5786	464801.199	4656400.640
30	476769.291	4663166.223	1949	481479.426	4647547.263	3868	461594.209	4652520.830	5787	464801.594	4656401.249
31	476769.595	4663165.205	1950	481459.622	4647559.586	3869	461607.629	4652524.318	5788	464805.425	4656407.233
32	477141.587	4663276.579	1951	481449.243	4647566.049	3870	461614.121	4652541.864	5789	464810.753	4656414.396
33	477142.811	4663272.852	1952	481413.561	4647570.631	3871	461596.731	4652544.973	5790	464813.732	4656418.404
34	477151.954	4663258.525	1953	481369.355	4647557.454	3872	461543.986	4652552.653	5791	464815.781	4656421.169
35	477156.103	4663255.772	1954	481282.725	4647549.718	3873	461489.758	4652580.842	5792	464817.518	4656423.781
36	477157.744	4663254.682	1955	481196.360	4647534.665	3874	461490.879	4652555.743	5793	464822.340	4656431.023
37	477158.893	4663253.299	1956	481178.278	4647520.791	3875	461478.903	4652537.476	5794	464824.711	4656434.444
38	477159.686	4663252.350	1957	481175.576	4647518.718	3876	461457.094	4652532.197	5795	464829.128	4656440.822
39	477160.632	4663250.335	1958	481142.164	4647468.204	3877	461420.893	4652530.347	5796	464845.004	4656454.412
40	477171.123	4663241.622	1959	481058.557	4647326.987	3878	461393.078	4652537.731	5797	464858.431	4656465.930
41	477182.506	4663229.983	1960	480966.115	4647292.429	3879	461374.260	4652542.956	5798	464859.789	4656467.301
42	477190.621	4663212.907	1961	480914.503	4647193.106	3880	461365.095	4652556.838	5799	464861.350	4656468.869
43	477200.717	4663191.961	1962	480824.619	4647096.717	3881	461358.806	4652577.601	5800	464862.678	4656470.038
44	477231.882	4663140.297	1963	480762.537	4647030.143	3882	461358.776	4652601.560	5801	464863.645	4656470.890
45	477238.444	4663129.427	1964	480761.135	4647028.639	3883	461348.425	4652610.374	5802	464867.603	4656475.048
46	477258.173	4663096.735	1965	480759.869	4647027.280	3884	461338.303	4652606.807	5803	464871.795	4656478.360
47	477272.131	4663076.612	1966	480700.252	4646963.351	3885	461329.133	4652600.810	5804	464876.123	4656481.296
48	477273.464	4663074.612	1967	480657.154	4646887.255	3886	461327.095	4652599.478	5805	464878.304	4656482.968
49	477279.688	4663065.273	1968	480621.566	4646810.587	3887	461310.534	4652586.717	5806	464880.988	4656485.043
50	477293.627	4663052.178	1969	480594.256	4646751.754	3888	461305.227	4652590.206	5807	464886.353	4656488.838
51	477299.555	4663046.606	1970	480503.658	4646670.178	3889	461226.517	4652644.818	5808	464889.897	4656490.883
52	477311.350	4663037.483	1971	480385.034	4646438.449	3890	461221.977	4652648.766	5809	464891.012	4656491.662
53	477328.342	4663024.339	1972	480366.305	4646395.688	3891	461195.131	4652622.708	5810	464904.313	4656500.954
54	477345.712	4663009.117	1973	480333.100	4646400.151	3892	461189.690	4652616.846	5811	464927.786	4656515.078
55	477376.488	4662982.150	1974	480295.507	4646443.778	3893	461169.184	4652631.395	5812	464928.478	4656515.487
56	477377.842	4662980.961	1975	480292.340	4646445.440	3894	461164.494	4652635.380	5813	464932.022	4656517.609
57	477396.236	4662960.056	1976	480279.518	4646454.061	3895	461146.002	4652646.556	5814	464934.505	4656519.442
58	477407.534	4662947.740	1977	480244.706	4646474.264	3896	461126.383	4652657.002	5815	464942.504	4656525.353
59	477408.476	4662946.715	1978	480211.599	4646489.501	3897	461112.668	4652626.302	5816	464944.945	4656527.155
60	477420.433	4662931.698	1979	480184.501	4646490.929	3898	461109.978	4652627.621	5817	464948.191	4656529.550
61	477429.064	4662919.812	1980	480131.643	4646499.283	3899	461103.166	4652630.987	5818	464963.848	4656541.115
62	477430.122	4662913.627	1981	480101.472	4646498.998	3900	461066.450	4652653.290	5819	464967.466	4656543.783
63	477430.610	4662909.720	1982	480099.586	4646498.822	3901	461059.293	4652657.642	5820	464969.270	4656545.832
64	477430.697	4662909.126	1983	480081.448	4646497.112	3902	461001.287	4652680.148	5821	464990.324	4656569.696
65	477431.121	4662905.756	1984	480065.340	4646490.781	3903	460997.509	4652681.615	5822	464994.241	4656574.993
66	477441.139	4662887.582	1985	480055.905	4646487.073	3904	460979.656	4652688.540	5823	465005.999	4656590.903
67	477450.729	4662872.246	1986	480040.013	4646466.359	3905	460982.860	4652696.405	5824	465006.808	4656592.179
68	477453.611	4662867.633	1987	480025.236	4646445.046	3906	460975.415	4652709.433	5825	465008.466	4656594.775
69	477456.452	4662863.716	1988	480011.600	4646411.264	3907	460965.713	4652721.078	5826	465008.972	4656595.584
70	477462.083	4662855.958	1989	480001.987	4646382.438	3908	460971.350	4652728.056	5827	465016.646	4656607.640
71	477479.763	4662831.577	1990	479954.488	4646318.883	3909	460962.550	4652748.380	5828	465019.719	4656612.469
72	477486.001	4662826.215	1991	479916.398	4646266.022	3910	460951.168	4652748.931	5829	465019.991	4656612.896
73	477487.410	4662825.004	1992	479913.848	4646262.072	3911	460934.112	4652754.311	5830	465025.147	4656620.996
74	477500.813	4662813.496	1993	479902.940	4646240.645	3912	460924.307	4652762.766	5831	465025.885	4656622.164
75	477512.166	4662796.281	1994	479882.445	4646202.753	3913	460904.537	4652750.652	5832	465027.403	4656624.540
76	477516.743	4662784.924	1995	479851.364	4646097.824	3914	460882.559	4652741.233	5833	465029.120	4656627.240
77	477525.867	4662762.328	1996	479837.685	4646055.000	3915	460861.530	4652755.780	5834	465032.800	4656633.015
78	477526.593	4662760.402	1997	479819.812	4646007.827	3916	460831.176	4652784.154	5835	465050.785	4656677.861
79	477541.483	4662721.037	1998	479819.090	4646005.894	3917	460828.197	4652786.945	5836	465052.190	4656681.357
80	477552.108	4662691.379	1999	479784.240	4645907.936	3918	460819.052	4652795.489	5837	465053.765	4656686.322
81	477558.360	4662673.910	2000	479778.519	4645795.950	3919	460778.085	4652853.919	5838	465057.061	4656688.714
82	477558.909	4662672.353	2001	479766.546	4645624.684	3920	460735.913	4652914.197	5839	465057.762	4656689.015
83	477574.229	4662638.491	2002	479742.722	4645495.876	3921	460733.518	4652917.613	5840	465061.755	4656695.122
84	477591.906	4662611.280	2003	479715.861	4645403.793	3922	460687.763	4652983.055	5841	465062.938	4656696.934
85	477598.166	4662601.653	2004	479678.872	4645271.728	3923	460642.335	4653048.015	5842	465069.776	4656708.286
86	477601.003	4662597.283	2005	479675.212	4645256.380	3924	460612.521	4653084.915	5843	465071.610	4656711.639
87	477613.445	4662571.830	2006	479660.201	4645238.902	3925	460609.975	4653088.071	5844	465075.176	4656718.166
8											

№	X	Y	№	X	Y	№	X	Y	№	X	Y
89	477616.067	4662569.131	2008	479454.042	4645183.892	3927	460564.029	4653144.920	5846	465079.338	4656725.781
90	477616.967	4662569.556	2009	479433.215	4645180.442	3928	460530.449	4653192.012	5847	465079.496	4656728.467
91	477615.619	4662571.158	2010	479383.654	4645149.715	3929	460509.457	4653208.796	5848	465082.939	4656735.862
92	477619.849	4662571.518	2011	479329.767	4645135.968	3930	460485.692	4653227.797	5849	465084.928	4656740.135
93	477675.789	4662576.270	2012	479310.045	4645141.506	3931	460482.422	4653230.410	5850	465086.806	4656744.151
94	477703.730	4662578.640	2013	479276.902	4645176.947	3932	460462.473	4653246.357	5851	465088.512	4656747.809
95	477712.981	4662560.096	2014	479219.064	4645237.691	3933	460436.103	4653289.847	5852	465087.960	4656749.070
96	477725.250	4662532.575	2015	479198.338	4645260.954	3934	460434.312	4653290.951	5853	465085.089	4656755.588
97	477745.811	4662524.180	2016	479194.699	4645265.040	3935	460409.550	4653306.093	5854	465084.154	4656757.703
98	477771.019	4662529.006	2017	479176.523	4645285.451	3936	460385.236	4653320.959	5855	465077.977	4656763.978
99	477805.258	4662551.297	2018	479138.712	4645350.111	3937	460362.704	4653334.757	5856	465079.376	4656767.590
100	477833.599	4662574.234	2019	479103.466	4645385.130	3938	460359.221	4653336.882	5857	465083.013	4656777.047
101	477867.067	4662607.831	2020	479087.004	4645403.250	3939	460270.759	4653390.791	5858	465084.789	4656782.088
102	477884.376	4662613.549	2021	478986.199	4645438.585	3940	460242.673	4653406.648	5859	465089.666	4656795.929
103	477909.222	4662588.490	2022	478913.321	4645408.273	3941	460189.041	4653436.930	5860	465090.894	4656799.887
104	477930.070	4662578.195	2023	478874.796	4645399.818	3942	460186.094	4653439.949	5861	465095.590	4656815.021
105	477978.329	4662587.001	2024	478825.146	4645378.752	3943	460140.318	4653487.050	5862	465101.416	4656834.151
106	478025.870	4662607.606	2025	478792.988	4645380.305	3944	460137.747	4653489.697	5863	465103.983	4656842.248
107	478043.666	4662614.353	2026	478773.153	4645430.089	3945	460133.873	4653488.695	5864	465104.818	4656844.884
108	478046.728	4662613.188	2027	478745.926	4645474.946	3946	460115.974	4653564.857	5865	465118.341	4656835.999
109	478067.394	4662605.365	2028	478727.133	4645488.725	3947	460111.318	4653584.631	5866	465135.228	4656825.304
110	478078.107	4662587.693	2029	478555.231	4645479.992	3948	460102.043	4653624.092	5867	465147.032	4656817.710
111	478076.871	4662585.171	2030	478382.783	4645466.273	3949	460091.750	4653698.476	5868	465160.965	4656841.619
112	478050.092	4662506.761	2031	478277.741	4645467.001	3950	460091.198	4653702.448	5869	465164.891	4656848.342
113	478055.003	4662505.680	2032	478257.477	4645479.409	3951	460086.855	4653733.867	5870	465174.525	4656864.803
114	478057.819	4662505.049	2033	478211.039	4645527.275	3952	460086.636	4653735.389	5871	465183.658	4656889.362
115	478060.582	4662505.266	2034	478155.646	4645522.207	3953	460086.804	4653737.927	5872	465174.652	4656913.167
116	478081.528	4662508.965	2035	478053.949	4645471.160	3954	460090.106	4653790.134	5873	465171.784	4656915.263
117	478097.930	4662500.099	2036	477726.369	4645497.045	3955	460092.246	4653824.007	5874	465154.406	4656927.976
118	478114.725	4662496.935	2037	477682.435	4645488.373	3956	460085.575	4653865.248	5875	465135.951	4656931.912
119	478139.313	4662506.308	2038	477606.122	4645473.917	3957	460082.925	4653870.763	5876	465130.462	4656933.117
120	478189.526	4662515.197	2039	477560.797	4645469.236	3958	460033.240	4653892.550	5877	465131.317	4656933.734
121	478199.378	4662515.273	2040	477503.582	4645465.443	3959	459972.509	4653907.252	5878	465132.445	4656934.547
122	478283.139	4662531.922	2041	477490.523	4645474.815	3960	459961.937	4653909.265	5879	465135.827	4656936.987
123	478329.216	4662544.096	2042	477490.629	4645478.234	3961	459979.578	4653983.102	5880	465143.886	4656942.797
124	478329.362	4662544.625	2043	477488.157	4645488.888	3962	459924.158	4653984.238	5881	465147.564	4656945.449
125	478331.402	4662545.008	2044	477480.911	4645522.466	3963	459914.632	4653984.426	5882	465152.365	4656950.131
126	478351.186	4662561.891	2045	477465.545	4645582.591	3964	459868.398	4653985.367	5883	465154.339	4656952.118
127	478361.736	4662580.646	2046	477439.724	4645612.586	3965	459788.677	4653986.995	5884	465158.648	4656956.444
128	478350.752	4662607.495	2047	477374.410	4645633.630	3966	459789.412	4654013.615	5885	465164.095	4656961.911
129	478296.164	4662624.215	2048	477317.022	4645656.908	3967	459785.401	4654013.817	5886	465204.128	4657002.877
130	478284.617	4662626.687	2049	477303.891	4645664.350	3968	459656.396	4654025.707	5887	465205.673	4657004.457
131	478266.344	4662629.614	2050	477278.946	4645683.357	3969	459658.822	4654051.999	5888	465228.965	4657028.295
132	478267.056	4662630.024	2051	477260.407	4645711.658	3970	459660.481	4654069.960	5889	465233.828	4657033.274
133	478300.531	4662654.047	2052	477230.474	4645716.582	3971	459533.782	4654081.641	5890	465251.088	4657050.934
134	478336.356	4662682.084	2053	477198.572	4645725.666	3972	459509.605	4654027.463	5891	465254.420	4657054.119
135	478338.612	4662683.747	2054	477133.688	4645746.466	3973	459488.554	4653980.136	5892	465266.538	4657065.692
136	478355.499	4662694.449	2055	477073.203	4645762.074	3974	459483.563	4653981.199	5893	465268.793	4657067.839
137	478403.855	4662728.900	2056	477052.614	4645767.836	3975	459466.786	4653984.808	5894	465279.240	4657077.816
138	478439.256	4662752.607	2057	476960.627	4645799.343	3976	459455.489	4654003.113	5895	465285.801	4657084.086
139	478486.991	4662792.366	2058	476900.706	4645837.489	3977	459445.134	4654019.881	5896	465309.968	4657107.153
140	478492.565	4662797.824	2059	476854.777	4645870.190	3978	459420.357	4654028.672	5897	465310.753	4657107.898
141	478511.415	4662816.314	2060	476816.031	4645907.570	3979	459399.697	4654036.009	5898	465311.426	4657108.541
142	478552.259	4662842.706	2061	476775.830	4645951.059	3980	459397.825	4654031.375	5899	465318.302	4657115.099
143	478580.821	4662857.289	2062	476724.084	4646008.892	3981	459402.675	4654020.575	5900	465323.334	4657119.913
144	478588.226	4662861.073	2063	476695.828	4646039.691	3982	459425.794	4653964.440	5901	465336.046	4657132.035
145	478593.843	4662864.405	2064	476657.714	4646053.934	3983	459362.840	4653965.858	5902	465342.456	4657138.159
146	478606.124	4662871.706	2065	476620.608	4646055.183	3984	459362.296	4653941.571	5903	465356.044	4657151.127
147	478629.476	4662885.573	2066	476603.208	4646059.641	3985	459362.340	4653915.602	5904	465365.526	4657160.110
148	478634.466	4662888.543	2067	476592.143	4646076.473	3986	459359.642	4653903.066	5905	465368.938	4657163.360
149	478636.416	4662889.661	2068	476555.005	4646130.615	3987	459360.107	4653895.414	5906	465380.672	4657174.482
150	478667.236	4662907.448	2069	476528.310	4646156.055	3988	459360.212	4653883.588	5907	465396.091	4657189.091
151	478722.503	4662942.383	2070	476489.953	4646164.529	3989	459360.220	4653883.390	5908	465412.546	4657204.700
152	478733.607	4662947.938	2071	476426.679	4646179.947	3990	459293.559	4653883.866	5909	465414.236	4657206.309
153	478757.184	4662959.734	2072	476401.835	4646198.569	3991	459293.181	4653882.686	5910	465432.322	4657223.451
154	478785.112	4662961.520	2073	476384.506	4646225.738	3992	459270.180	46538			

№	X	Y	№	X	Y	№	X	Y	№	X	Y
156	478889.011	4662943.158	2075	476355.073	4646269.492	3994	459275.514	4653792.650	5913	465462.339	4657255.397
157	478935.773	4662932.808	2076	476286.058	4646285.950	3995	459275.242	4653770.068	5914	465466.801	4657260.136
158	478997.871	4662917.594	2077	476253.046	4646292.703	3996	459279.176	4653758.266	5915	465469.954	4657263.495
159	479044.691	4662911.473	2078	476217.375	4646299.999	3997	459282.458	4653729.172	5916	465471.848	4657265.511
160	479094.990	4662898.063	2079	476182.809	4646306.698	3998	459253.425	4653728.941	5917	465499.226	4657294.656
161	479152.227	4662884.400	2080	476138.837	4646318.156	3999	459254.397	4653717.928	5918	465500.858	4657296.378
162	479194.224	4662874.126	2081	476092.614	4646315.106	4000	459250.369	4653718.007	5919	465508.362	4657304.376
163	479213.956	4662869.299	2082	476046.995	4646306.690	4001	459250.115	4653714.007	5920	465524.598	4657321.652
164	479256.493	4662857.038	2083	476041.397	4646305.658	4002	459224.734	4653714.503	5921	465537.059	4657334.917
165	479283.872	4662839.456	2084	476030.239	4646302.199	4003	459194.096	4653720.027	5922	465540.563	4657338.375
166	479308.419	4662836.735	2085	476008.372	4646287.793	4004	459160.559	4653732.824	5923	465542.033	4657339.816
167	479332.079	4662833.284	2086	475988.265	4646275.613	4005	459076.144	4653736.085	5924	465548.284	4657345.996
168	479381.788	4662827.986	2087	475951.562	4646257.936	4006	458969.085	4653765.501	5925	465550.056	4657347.732
169	479440.959	4662815.674	2088	475935.364	4646244.675	4007	458932.174	4653788.586	5926	465556.560	4657354.154
170	479503.755	4662792.490	2089	475913.577	4646229.970	4008	458929.910	4653784.995	5927	465576.290	4657373.621
171	479548.479	4662782.784	2090	475904.365	4646213.731	4009	458927.423	4653781.162	5928	465590.388	4657386.570
172	479569.196	4662777.715	2091	475884.481	4646191.420	4010	458908.897	4653752.677	5929	465610.331	4657404.865
173	479599.164	4662745.815	2092	475867.796	4646167.238	4011	458868.426	4653744.747	5930	465613.471	4657407.755
174	479612.133	4662732.010	2093	475842.528	4646143.991	4012	458850.109	4653744.278	5931	465619.217	4657413.017
175	479639.020	4662676.949	2094	475813.494	4646117.710	4013	458797.080	4653742.898	5932	465624.266	4657418.923
176	479634.713	4662662.237	2095	475785.766	4646093.012	4014	458771.982	4653744.777	5933	465638.289	4657435.318
177	479614.712	4662643.942	2096	475761.261	4646072.860	4015	458716.892	4653748.901	5934	465642.825	4657440.610
178	479579.541	4662581.923	2097	475754.739	4646069.470	4016	458713.026	4653750.537	5935	465650.022	4657448.907
179	479578.735	4662571.611	2098	475724.420	4646053.710	4017	458590.423	4653802.434	5936	465683.595	4657487.621
180	479587.499	4662563.542	2099	475692.143	4646038.439	4018	458592.950	4653811.883	5937	465687.104	4657491.804
181	479594.002	4662557.553	2100	475656.056	4646032.645	4019	458602.718	4653830.498	5938	465701.845	4657509.442
182	479627.416	4662526.786	2101	475626.802	4646033.137	4020	458619.847	4653863.102	5939	465726.978	4657533.753
183	479646.653	4662509.069	2102	475586.520	4646037.561	4021	458572.378	4653860.932	5940	465738.026	4657545.185
184	479686.279	4662472.579	2103	475557.109	4646038.507	4022	458522.374	4653856.278	5941	465742.296	4657549.606
185	479708.231	4662470.589	2104	475542.831	4646040.805	4023	458435.496	4653828.085	5942	465779.718	4657588.339
186	479739.937	4662472.328	2105	475523.036	4646025.092	4024	458452.885	4653802.248	5943	465781.300	4657589.983
187	479776.843	4662467.430	2106	475510.935	4646008.922	4025	458454.314	4653802.239	5944	465821.303	4657633.015
188	479792.401	4662470.585	2107	475492.990	4645983.451	4026	458508.282	4653757.209	5945	465823.348	4657635.219
189	479811.608	4662474.477	2108	475476.735	4645966.519	4027	458601.934	4653755.579	5946	465828.242	4657640.306
190	479811.400	4662480.686	2109	475466.170	4645950.093	4028	458693.488	4653667.268	5947	465862.473	4657675.908
191	479812.485	4662513.815	2110	475444.067	4645942.701	4029	458707.115	4653638.164	5948	465874.751	4657688.760
192	479814.202	4662517.141	2111	475432.831	4645942.631	4030	458793.051	4653652.330	5949	465897.653	4657712.728
193	479817.031	4662522.622	2112	475416.286	4645961.807	4031	458817.769	4653633.463	5950	465947.432	4657764.240
194	479825.069	4662538.207	2113	475397.801	4645993.751	4032	458855.417	4653643.778	5951	465954.283	4657771.502
195	479830.695	4662543.914	2114	475373.121	4646025.769	4033	458897.638	4653633.332	5952	465961.181	4657778.786
196	479846.896	4662560.347	2115	475354.656	4646050.452	4034	458933.982	4653619.267	5953	465962.763	4657780.469
197	479876.574	4662581.375	2116	475324.210	4646064.915	4035	458929.179	4653618.449	5954	465968.494	4657786.525
198	479931.307	4662599.726	2117	475309.835	4646065.959	4036	458927.433	4653617.514	5955	466012.390	4657832.929
199	479982.264	4662616.924	2118	475280.968	4646054.885	4037	458920.879	4653613.993	5956	466023.986	4657845.669
200	480011.194	4662614.841	2119	475261.629	4646051.340	4038	458896.094	4653600.695	5957	466048.026	4657872.104
201	480066.389	4662620.215	2120	475235.107	4646062.135	4039	458867.660	4653587.275	5958	466069.892	4657895.095
202	480105.840	4662618.161	2121	475216.239	4646067.527	4040	458846.308	4653588.615	5959	466078.383	4657904.033
203	480136.303	4662612.998	2122	475214.957	4646067.895	4041	458844.975	4653585.505	5960	466100.713	4657927.525
204	480163.288	4662608.425	2123	475194.584	4646074.913	4042	458819.321	4653549.885	5961	466107.097	4657934.242
205	480192.090	4662594.083	2124	475192.108	4646075.576	4043	458810.361	4653538.331	5962	466130.587	4657960.604
206	480252.374	4662579.061	2125	475178.021	4646079.349	4044	458789.779	4653511.798	5963	466142.499	4657973.967
207	480332.426	4662567.462	2126	475144.002	4646087.387	4045	458780.399	4653500.131	5964	466186.623	4658021.001
208	480426.522	4662547.465	2127	475127.847	4646090.923	4046	458761.156	4653476.206	5965	466206.149	4658041.813
209	480449.840	4662548.079	2128	475105.705	4646096.550	4047	458737.954	4653452.334	5966	466215.437	4658051.705
210	480456.944	4662520.578	2129	475090.204	4646097.025	4048	458694.856	4653408.456	5967	466221.682	4658058.367
211	480458.861	4662488.076	2130	475077.310	4646097.040	4049	458662.836	4653377.506	5968	466232.294	4658068.965
212	480475.229	4662441.671	2131	475068.161	4646096.449	4050	458627.124	4653350.153	5969	466234.217	4658070.889
213	480496.097	4662412.526	2132	475051.908	4646096.723	4051	458593.134	4653320.217	5970	466240.076	4658076.736
214	480499.700	4662407.494	2133	475042.357	4646096.220	4052	458560.468	4653289.652	5971	466248.131	4658084.776
215	480514.897	4662386.270	2134	475026.938	4646094.050	4053	458526.887	4653264.023	5972	466266.697	4658103.315
216	480532.115	4662401.593	2135	475013.742	4646093.825	4054	458494.642	4653236.575	5973	466276.215	4658121.811
217	480533.035	4662402.179	2136	474995.634	4646093.018	4055	458458.971	4653214.906	5974	466277.718	4658141.893
218	480574.577	4662428.402	2137	474971.604	4646094.485	4056	458421.918	4653188.611	5975	466279.071	4658153.489
219	480602.890	4662435.454	2138	474952.066	4646095.102	4057	458384.341	4653171.767	5976	466279.591	4658159.272
220	480604.289	4662435.146	2139	474934.755	4646093.836	4058	458344.869	4653163.742	5977	466280.753	4658172.157
221	480667.715	4662448.843	2140	474915.195	4646092.634	4059	458309.774				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
223	480713.394	4662392.490	2142	474886.580	4646090.378	4061	458209.365	4653165.831	5980	466276.630	4658224.463
224	480744.100	4662378.807	2143	474872.769	4646089.648	4062	458165.182	4653158.649	5981	466273.683	4658315.542
225	480762.930	4662372.150	2144	474856.816	4646088.287	4063	458122.561	4653149.456	5982	466272.974	4658352.033
226	480762.967	4662371.942	2145	474841.748	4646085.959	4064	458078.814	4653147.649	5983	466272.815	4658360.586
227	480763.548	4662371.776	2146	474829.271	4646083.073	4065	458072.108	4653147.756	5984	466268.557	4658368.311
228	480768.654	4662369.626	2147	474823.169	4646082.656	4066	458067.271	4653147.842	5985	466266.865	4658371.381
229	480768.842	4662369.483	2148	474818.561	4646082.531	4067	458060.795	4653147.960	5986	466258.786	4658387.879
230	480768.760	4662369.952	2149	474790.235	4646074.708	4068	458066.332	4653142.442	5987	466252.827	4658398.738
231	480801.537	4662358.364	2150	474762.505	4646070.097	4069	458067.165	4653141.616	5988	466248.514	4658407.999
232	480864.975	4662356.969	2151	474728.990	4646063.337	4070	458061.271	4653131.486	5989	466243.921	4658421.152
233	480887.817	4662360.929	2152	474695.429	4646058.479	4071	458038.636	4653092.598	5990	466239.271	4658434.954
234	480916.734	4662365.937	2153	474666.139	4646052.964	4072	458056.485	4653055.456	5991	466237.059	4658442.750
235	480958.440	4662361.437	2154	474634.379	4646048.022	4073	458062.788	4652989.174	5992	466235.966	4658446.605
236	481002.189	4662360.749	2155	474611.670	4646046.000	4074	458064.602	4652980.197	5993	466231.018	4658458.011
237	481060.096	4662359.839	2156	474588.768	4646045.663	4075	458067.316	4652966.793	5994	466227.655	4658466.767
238	481098.543	4662360.033	2157	474568.607	4646044.505	4076	458063.772	4652966.035	5995	466225.121	4658473.360
239	481105.633	4662358.976	2158	474547.497	4646044.397	4077	458056.205	4652952.157	5996	466218.093	4658489.872
240	481129.101	4662355.487	2159	474541.126	4646048.339	4078	458035.074	4652945.268	5997	466213.297	4658502.871
241	481129.190	4662354.665	2160	474524.824	4646062.490	4079	458017.103	4652942.899	5998	466207.600	4658518.179
242	481129.214	4662354.447	2161	474509.806	4646075.539	4080	458003.608	4652949.652	5999	466203.800	4658530.576
243	481160.770	4662356.969	2162	474508.711	4646076.490	4081	458002.217	4652956.429	6000	466201.293	4658542.176
244	481162.047	4662356.124	2163	474488.631	4646094.807	4082	458002.624	4652985.486	6001	466197.812	4658560.068
245	481164.144	4662344.483	2164	474475.012	4646109.483	4083	458000.913	4652988.176	6002	466196.858	4658572.015
246	481165.879	4662334.402	2165	474459.759	4646123.392	4084	457982.232	4653017.481	6003	466195.103	4658583.713
247	481190.453	4662192.952	2166	474448.078	4646141.023	4085	457981.022	4653021.957	6004	466195.139	4658592.902
248	481191.008	4662189.694	2167	474442.630	4646150.053	4086	457975.482	4653042.429	6005	466195.237	4658606.538
249	481194.925	4662165.462	2168	474431.701	4646168.161	4087	457971.941	4653052.273	6006	466193.833	4658619.933
250	481202.805	4662166.123	2169	474413.777	4646200.026	4088	457959.829	4653085.944	6007	466193.725	4658631.180
251	481200.269	4662183.294	2170	474395.997	4646229.986	4089	457958.056	4653098.032	6008	466191.974	4658643.578
252	481203.157	4662186.904	2171	474385.574	4646250.157	4090	457952.936	4653106.446	6009	466188.914	4658653.329
253	481212.117	4662187.988	2172	474380.705	4646259.575	4091	457948.363	4653113.955	6010	466186.483	4658660.236
254	481309.092	4662199.748	2173	474367.656	4646284.143	4092	457937.395	4653131.977	6011	466183.357	4658664.585
255	481351.887	4662206.485	2174	474353.603	4646307.689	4093	457935.518	4653134.950	6012	466180.624	4658668.041
256	481387.867	4662211.652	2175	474338.466	4646336.738	4094	457926.684	4653161.802	6013	466176.977	4658669.746
257	481411.858	4662215.096	2176	474327.639	4646355.816	4095	457919.914	4653182.382	6014	466173.394	4658673.348
258	481479.363	4662221.633	2177	474313.761	4646362.359	4096	457916.075	4653192.128	6015	466170.113	4658677.261
259	481501.971	4662223.133	2178	474293.449	4646364.143	4097	457907.523	4653213.841	6016	466167.691	4658683.955
260	481505.432	4662187.638	2179	474275.433	4646367.895	4098	457897.844	4653233.073	6017	466164.273	4658692.367
261	481524.043	4662188.247	2180	474255.329	4646371.828	4099	457881.805	4653253.309	6018	466161.709	4658701.366
262	481568.976	4662189.736	2181	474218.505	4646377.434	4100	457874.423	4653267.946	6019	466159.839	4658709.765
263	481589.406	4662190.410	2182	474193.019	4646382.474	4101	457869.401	4653271.683	6020	466156.123	4658717.072
264	481605.376	4662190.936	2183	474175.405	4646384.436	4102	457867.770	4653272.892	6021	466152.404	4658725.322
265	481607.341	4662147.274	2184	474155.688	4646386.927	4103	457864.996	4653274.950	6022	466149.847	4658735.227
266	481609.239	4662105.103	2185	474142.849	4646386.332	4104	457843.863	4653283.111	6023	466149.696	4658736.322
267	481625.439	4662095.016	2186	474118.941	4646382.543	4105	457825.268	4653292.670	6024	466148.525	4658744.874
268	481631.951	4662090.963	2187	474092.798	4646380.840	4106	457812.787	4653300.435	6025	466147.962	4658752.710
269	481634.109	4662089.620	2188	474070.251	4646378.223	4107	457793.050	4653309.353	6026	466148.042	4658761.307
270	481637.844	4662087.561	2189	474067.577	4646377.412	4108	457793.018	4653309.406	6027	466149.531	4658772.293
271	481640.477	4662086.116	2190	474052.121	4646372.737	4109	457791.706	4653311.533	6028	466151.010	4658781.942
272	481641.543	4662085.528	2191	474033.290	4646366.490	4110	457786.172	4653320.426	6029	466153.199	4658791.721
273	481677.199	4662064.163	2192	474014.661	4646358.408	4111	457784.972	4653323.027	6030	466156.726	4658801.409
274	481682.014	4662061.280	2193	473985.216	4646346.593	4112	457779.834	4653334.159	6031	466159.514	4658810.940
275	481723.169	4662045.013	2194	473964.601	4646337.495	4113	457778.789	4653336.423	6032	466161.006	4658823.878
276	481728.044	4662043.087	2195	473949.051	4646329.577	4114	457778.532	4653336.973	6033	466160.840	4658832.821
277	481731.109	4662042.496	2196	473940.674	4646320.985	4115	457773.700	4653353.265	6034	466160.724	4658841.763
278	481758.497	4662059.964	2197	473928.303	4646305.306	4116	457769.495	4653362.170	6035	466159.698	4658849.260
279	481761.027	4662061.578	2198	473908.549	4646279.294	4117	457767.340	4653366.755	6036	466158.585	4658858.406
280	481780.849	4662074.227	2199	473888.998	4646254.524	4118	457763.138	4653378.861	6037	466156.625	4658868.104
281	481781.875	4662074.962	2200	473869.238	4646227.058	4119	457753.971	4653405.317	6038	466153.759	4658876.863
282	481785.946	4662077.871	2201	473855.375	4646210.320	4120	457749.946	4653419.447	6039	466149.353	4658889.812
283	481787.781	4662079.175	2202	473847.743	4646202.916	4121	457748.499	4653424.528	6040	466145.807	4658902.659
284	481771.839	4662100.181	2203	473835.312	4646210.111	4122	457746.564	4653433.299	6041	466141.511	4658915.514
285	481774.168	4662104.513	2204	473819.754	4646222.220	4123	457746.108	4653435.448	6042	466138.093	4658926.846
286	481788.662	4662104.901	2205	473794.727	4646236.956	4124	457745.384	4653438.855	6043	466134.749	4658938.717
287	481819.280	4662105.712	2206	473784.588	4646241.963	4125	457742.398	4653455.403	6044	466132.741	4658950.063
288	481894.911	4662085.802	2207	473759.808	4646248.717	4126	457741.58				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
290	481975.179	4662109.865	2209	473730.518	4646258.762	4128	457740.947	4653476.928	6047	466136.256	4658969.092
291	481977.561	4662107.552	2210	473714.379	4646264.488	4129	457740.947	4653490.929	6048	466137.385	4658977.378
292	481983.209	4662079.771	2211	473696.865	4646269.942	4130	457739.962	4653505.701	6049	466137.459	4658983.624
293	481987.116	4662073.847	2212	473678.197	4646273.682	4131	457736.684	4653543.369	6050	466137.476	4658988.826
294	481994.242	4662070.994	2213	473667.744	4646275.109	4132	457733.277	4653559.612	6051	466135.650	4658994.775
295	482000.036	4662071.881	2214	473636.479	4646272.511	4133	457732.947	4653560.931	6052	466134.626	4659001.225
296	482006.219	4662066.041	2215	473607.802	4646270.187	4134	457730.946	4653608.931	6053	466135.245	4659006.764
297	482030.424	4662065.680	2216	473578.075	4646267.313	4135	457730.946	4653617.933	6054	466135.262	4659011.967
298	482077.350	4662073.310	2217	473559.159	4646265.460	4136	457731.634	4653625.497	6055	466136.443	4659020.353
299	482078.159	4662083.815	2218	473543.135	4646265.628	4137	457731.739	4653628.871	6056	466138.009	4659025.495
300	482092.464	4662086.000	2219	473539.257	4646272.552	4138	457731.361	4653670.662	6057	466137.422	4659030.094
301	482093.720	4662081.891	2220	473535.429	4646281.107	4139	457731.241	4653683.953	6058	466137.293	4659032.888
302	482100.524	4662082.238	2221	473528.177	4646290.279	4140	457727.431	4653708.892	6059	466135.600	4659036.789
303	482101.685	4662076.788	2222	473514.603	4646301.616	4141	457725.738	4653713.971	6060	466136.122	4659042.589
304	482126.579	4662081.264	2223	473503.019	4646309.812	4142	457724.553	4653717.529	6061	466137.634	4659049.911
305	482127.255	4662092.163	2224	473495.656	4646317.603	4143	457723.367	4653721.091	6062	466141.263	4659062.475
306	482169.334	4662098.016	2225	473493.928	4646318.959	4144	457720.306	4653730.275	6063	466142.561	4659070.819
307	482172.559	4662098.459	2226	473490.296	4646322.680	4145	457717.947	4653749.930	6064	466143.161	4659079.023
308	482208.345	4662038.695	2227	473487.113	4646326.442	4146	457717.947	4653773.929	6065	466144.769	4659093.117
309	482251.929	4662018.726	2228	473482.841	4646334.019	4147	457717.947	4653774.895	6066	466144.816	4659102.362
310	482337.282	4662044.311	2229	473482.182	4646339.690	4148	457718.016	4653774.934	6067	466144.003	4659113.092
311	482338.691	4662044.795	2230	473481.266	4646347.484	4149	457712.424	4653795.298	6068	466142.280	4659125.020
312	482363.120	4662089.509	2231	473480.837	4646362.786	4150	457709.662	4653807.924	6069	466136.290	4659141.603
313	482383.010	4662148.646	2232	473480.412	4646367.849	4151	457708.611	4653812.729	6070	466131.546	4659149.119
314	482392.626	4662177.239	2233	473477.657	4646376.554	4152	457708.223	4653813.654	6071	466131.159	4659163.506
315	482392.719	4662177.925	2234	473476.132	4646381.297	4153	457707.922	4653814.371	6072	466126.702	4659190.099
316	482413.523	4662219.605	2235	473472.190	4646387.994	4154	457697.416	4653839.674	6073	466122.816	4659205.800
317	482414.544	4662228.546	2236	473462.319	4646406.808	4155	457685.871	4653863.696	6074	466117.785	4659227.743
318	482405.766	4662336.667	2237	473460.133	4646410.189	4156	457681.678	4653872.337	6075	466113.504	4659241.445
319	482408.211	4662351.912	2238	473459.528	4646413.285	4157	457676.693	4653882.625	6076	466107.321	4659257.299
320	482405.376	4662397.484	2239	473460.333	4646418.207	4158	457675.947	4653883.931	6077	466101.295	4659268.885
321	482413.331	4662433.169	2240	473459.140	4646421.801	4159	457675.662	4653884.358	6078	466097.287	4659280.151
322	482413.666	4662436.245	2241	473459.207	4646435.685	4160	457654.881	4653910.475	6079	466087.442	4659296.915
323	482419.326	4662488.300	2242	473462.346	4646450.821	4161	457638.466	4653929.955	6080	466079.988	4659307.357
324	482412.230	4662545.026	2243	473464.634	4646457.743	4162	457636.817	4653932.768	6081	466070.376	4659318.725
325	482408.401	4662618.792	2244	473467.914	4646467.667	4163	457635.947	4653933.929	6082	466061.886	4659326.715
326	482405.278	4662706.742	2245	473471.469	4646480.970	4164	457633.947	4653936.931	6083	466055.303	4659331.759
327	482403.608	4662717.749	2246	473471.471	4646482.711	4165	457622.947	4653949.932	6084	466047.734	4659336.952
328	482405.111	4662738.987	2247	473471.484	4646485.779	4166	457622.869	4653950.085	6085	466039.156	4659341.097
329	482397.252	4662738.342	2248	473471.767	4646487.597	4167	457622.786	4653950.178	6086	466035.444	4659344.620
330	482390.528	4662742.387	2249	473452.641	4646515.741	4168	457609.810	4653966.744	6087	466035.590	4659352.657
331	482387.795	4662777.051	2250	473450.944	4646518.241	4169	457599.924	4653984.719	6088	466035.613	4659355.208
332	482383.945	4662825.865	2251	473436.195	4646539.964	4170	457596.947	4653989.930	6089	466035.651	4659359.552
333	482281.814	4662790.165	2252	473427.348	4646562.637	4171	457596.361	4653991.395	6090	466035.674	4659372.586
334	482281.168	4662750.520	2253	473420.641	4646580.472	4172	457584.608	4654015.486	6091	466033.810	4659384.416
335	482232.028	4662755.123	2254	473410.252	4646608.099	4173	457560.622	4654052.918	6092	466033.544	4659394.905
336	482243.593	4662763.958	2255	473406.296	4646623.645	4174	457551.947	4654065.933	6093	466029.188	4659413.359
337	482246.690	4662775.712	2256	473418.529	4646565.939	4175	457545.946	4654083.932	6094	466029.146	4659420.075
338	482247.692	4662804.655	2257	473433.065	4646522.823	4176	457532.947	4654107.930	6095	466027.086	4659429.673
339	482257.094	4662810.968	2258	473441.534	4646488.613	4177	457525.946	4654131.932	6096	466025.142	4659437.410
340	482282.813	4662847.635	2259	473442.141	4646476.847	4178	457523.947	4654135.930	6097	466021.843	4659445.828
341	482258.946	4662858.764	2260	473439.204	4646467.473	4179	457518.947	4654146.928	6098	466019.687	4659452.769
342	482263.234	4662875.641	2261	473418.111	4646400.174	4180	457517.821	4654149.745	6099	466018.533	4659456.488
343	482259.751	4662878.502	2262	473385.315	4646301.401	4181	457516.887	4654151.721	6100	466014.795	4659463.911
344	482267.580	4662880.094	2263	473381.535	4646286.957	4182	457513.987	4654157.850	6101	466013.006	4659468.411
345	482333.088	4662893.420	2264	473378.825	4646275.864	4183	457513.947	4654157.930	6102	466010.780	4659474.016
346	482332.781	4662894.588	2265	473377.447	4646273.070	4184	457511.947	4654161.933	6103	466005.469	4659486.118
347	482399.192	4662894.422	2266	473365.660	4646279.909	4185	457507.947	4654172.931	6104	465995.047	4659506.372
348	482451.592	4662896.858	2267	473351.062	4646287.583	4186	457499.947	4654196.928	6105	465984.244	4659526.239
349	482462.968	4662897.393	2268	473336.166	4646296.099	4187	457495.948	4654210.928	6106	465973.341	4659543.498
350	482493.171	4662898.791	2269	473316.691	4646307.851	4188	457493.211	4654223.239	6107	465960.898	4659560.488
351	482513.724	4662902.542	2270	473297.116	4646314.645	4189	457493.206	4654223.265	6108	465947.267	4659576.429
352	482530.477	4662908.997	2271	473274.375	4646321.821	4190	457487.447	4654245.124	6109	465937.403	4659587.809
353	482551.930	4662911.975	2272	473248.555	4646329.593	4191	457486.991	4654246.841	6110	465934.170	4659594.024
354	482556.509	4662911.724	2273	473240.324	4646332.069	4192	457486.947	4654246.928	6111	465931.086	4659598.998
355	482571.983	4662910.057	2274	473205.078	4646343.137	4193	457486.084				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
357	482739.601	4662922.406	2276	473132.822	4646366.176	4195	457486.040	4654249.647	6114	465926.015	4659636.424
358	482751.912	4662923.816	2277	473092.911	4646379.222	4196	457476.497	4654276.732	6115	465926.724	4659644.518
359	482755.058	4662924.174	2278	473071.129	4646385.890	4197	457472.882	4654286.953	6116	465927.681	4659651.368
360	482759.277	4662924.659	2279	473044.489	4646394.547	4198	457472.414	4654288.348	6117	465929.725	4659660.482
361	482771.780	4662928.171	2280	473018.751	4646402.986	4199	457469.947	4654294.928	6118	465933.024	4659668.799
362	482806.381	4662924.892	2281	472987.555	4646412.919	4200	457459.947	4654324.928	6119	465934.377	4659676.396
363	482831.373	4662937.465	2282	472984.951	4646413.746	4201	457457.947	4654330.931	6120	465936.314	4659685.645
364	482906.887	4662934.502	2283	472939.493	4646380.720	4202	457457.310	4654333.475	6121	465938.917	4659694.507
365	483003.241	4662911.639	2284	472903.645	4646355.351	4203	457456.850	4654334.850	6122	465941.577	4659717.056
366	483014.119	4662911.404	2285	472872.174	4646332.353	4204	457453.755	4654349.039	6123	465945.946	4659738.306
367	483021.583	4662910.376	2286	472841.313	4646309.646	4205	457447.947	4654373.930	6124	465947.233	4659755.953
368	483034.977	4662908.538	2287	472795.040	4646275.780	4206	457443.947	4654384.931	6125	465949.332	4659765.652
369	483035.821	4662908.422	2288	472784.579	4646268.347	4207	457443.174	4654388.024	6126	465949.666	4659776.148
370	483038.409	4662908.069	2289	472758.831	4646250.057	4208	457442.970	4654388.589	6127	465949.956	4659785.837
371	483044.941	4662907.169	2290	472728.933	4646227.655	4209	457441.538	4654392.550	6128	465949.866	4659801.322
372	483056.650	4662905.477	2291	472674.619	4646137.885	4210	457435.947	4654406.928	6129	465949.794	4659813.608
373	483068.050	4662903.053	2292	472625.636	4646085.820	4211	457431.947	4654418.928	6130	465949.727	4659824.995
374	483084.365	4662899.585	2293	472545.313	4645947.029	4212	457426.946	4654432.931	6131	465948.780	4659839.340
375	483089.135	4662898.568	2294	472497.509	4645897.516	4213	457424.946	4654437.930	6132	465940.165	4659948.477
376	483103.017	4662895.616	2295	472485.349	4645926.240	4214	457421.933	4654448.981	6133	465949.915	4659973.773
377	483109.376	4662894.265	2296	472472.873	4645935.730	4215	457422.213	4654449.348	6134	465950.288	4659974.744
378	483114.362	4662893.200	2297	472375.164	4645989.200	4216	457419.187	4654459.891	6135	465949.867	4659984.223
379	483127.585	4662890.386	2298	472333.880	4646001.201	4217	457418.873	4654460.992	6136	465949.717	4659992.672
380	483141.837	4662887.357	2299	472318.794	4646005.588	4218	457417.946	4654464.223	6137	465949.823	4660000.505
381	483143.524	4662887.001	2300	472290.859	4646014.262	4219	457417.901	4654464.379	6138	465950.598	4660012.385
382	483181.480	4662875.464	2301	472289.104	4646014.819	4220	457413.477	4654487.344	6139	465950.733	4660018.886
383	483187.753	4662873.564	2302	472246.895	4646046.265	4221	457411.439	4654494.454	6140	465950.827	4660023.340
384	483240.492	4662845.539	2303	472209.194	4646071.769	4222	457408.199	4654505.751	6141	465952.681	4660038.135
385	483246.622	4662843.269	2304	472082.447	4646153.064	4223	457406.375	4654507.817	6142	465955.374	4660055.475
386	483277.406	4662831.895	2305	472068.228	4646179.688	4224	457394.745	4654520.992	6143	465957.529	4660068.775
387	483282.477	4662830.023	2306	472055.145	4646204.185	4225	457387.848	4654527.962	6144	465959.432	4660078.573
388	483340.856	4662819.256	2307	471956.380	4646199.473	4226	457385.315	4654531.224	6145	465959.542	4660079.139
389	483349.181	4662817.244	2308	471862.105	4646359.884	4227	457380.498	4654537.428	6146	465959.648	4660082.808
390	483386.635	4662795.453	2309	471678.884	4646408.160	4228	457376.867	4654545.541	6147	465959.771	4660087.205
391	483398.410	4662792.424	2310	471653.977	4646496.396	4229	457376.599	4654557.070	6148	465959.835	4660089.219
392	483402.499	4662791.370	2311	471653.485	4646504.449	4230	457376.452	4654557.921	6149	465959.826	4660097.826
393	483404.650	4662801.494	2312	471653.376	4646518.400	4231	457375.947	4654558.932	6150	465959.377	4660104.809
394	483412.207	4662828.938	2313	471553.739	4646544.549	4232	457375.947	4654559.930	6151	465957.120	4660113.602
395	483421.445	4662880.405	2314	471510.010	4646556.028	4233	457373.947	4654570.931	6152	465954.108	4660121.553
396	483424.804	4662896.179	2315	471428.708	4646576.921	4234	457371.055	4654583.458	6153	465949.993	4660129.000
397	483427.571	4662912.255	2316	471414.015	4646580.698	4235	457371.049	4654583.486	6154	465945.387	4660136.281
398	483426.520	4662932.232	2317	471384.853	4646588.193	4236	457364.711	4654608.346	6155	465918.465	4660169.585
399	483423.479	4662990.221	2318	471216.197	4646645.450	4237	457362.978	4654615.147	6156	465849.433	4660255.016
400	483445.429	4663020.968	2319	471153.598	4646666.701	4238	457361.947	4654618.931	6157	465638.050	4660516.631
401	483449.856	4663037.686	2320	470946.611	4646736.967	4239	457360.946	4654622.932	6158	465633.739	4660521.958
402	483455.900	4663071.848	2321	470938.116	4646739.848	4240	457354.947	4654638.932	6159	465625.302	4660527.578
403	483455.572	4663081.567	2322	470860.810	4646766.088	4241	457353.946	4654647.930	6160	465620.057	4660532.146
404	483456.178	4663088.396	2323	470821.605	4646779.398	4242	457348.947	4654663.930	6161	465615.423	4660536.747
405	483455.391	4663093.062	2324	470696.642	4646821.816	4243	457338.947	4654706.928	6162	465610.559	4660542.896
406	483454.534	4663098.154	2325	470614.757	4646801.387	4244	457338.233	4654710.503	6163	465606.019	4660546.935
407	483453.654	4663103.368	2326	470544.097	4646808.678	4245	457338.210	4654710.617	6164	465603.026	4660552.072
408	483453.261	4663105.682	2327	470348.767	4646714.240	4246	457330.678	4654745.549	6165	465599.009	4660557.779
409	483452.112	4663112.494	2328	470272.183	4646713.826	4247	457321.464	4654788.280	6166	465595.141	4660563.451
410	483449.813	4663126.114	2329	470248.473	4646713.672	4248	457321.946	4654796.311	6167	465466.522	4660715.704
411	483455.164	4663139.765	2330	470242.734	4646718.748	4249	457322.303	4654802.245	6168	465454.281	4660723.475
412	483466.735	4663149.787	2331	470141.094	4646799.479	4250	457340.173	4654803.037	6169	465441.625	4660734.493
413	483468.360	4663166.465	2332	470120.190	4646816.048	4251	457341.888	4654802.485	6170	465423.751	4660753.873
414	483464.465	4663173.834	2333	470029.117	4646842.752	4252	457348.180	4654803.220	6171	465412.611	4660770.109
415	483466.455	4663205.901	2334	469995.542	4646843.005	4253	457354.869	4654804.755	6172	465401.633	4660784.946
416	483470.902	4663220.918	2335	469888.163	4646843.909	4254	457361.457	4654806.265	6173	465389.056	4660804.334
417	483472.808	4663227.369	2336	469887.562	4646922.179	4255	457374.112	4654803.355	6174	465381.502	4660815.931
418	483473.584	4663229.980	2337	469827.272	4646985.834	4256	457386.190	4654802.378	6175	465380.073	4660820.353
419	483479.843	4663250.841	2338	469810.552	4647004.494	4257	457394.880	4654801.316	6176	465347.740	4660918.653
420	483480.991	4663254.668	2339	469804.000	4647018.237	4258	457399.156	4654801.086	6177	465318.758	4660982.319
421	483497.802	4663249.610	2340	469800.182	4647026.248	4259	457406.980	4654800.710	6178	465317.330	4661026.047
422	483514.991	4663244.443	2341	469794.143	4647037.622	4260	457403.42				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
424	483641.125	4663202.007	2343	469768.084	4647077.862	4262	457382.705	4654875.373	6181	465309.948	4661064.312
425	483753.204	4663169.871	2344	469760.338	4647089.275	4263	457375.538	4654875.608	6182	465305.997	4661075.150
426	483811.789	4663165.951	2345	469759.131	4647091.054	4264	457367.180	4654874.049	6183	465303.809	4661093.454
427	483830.469	4663167.313	2346	469750.634	4647103.580	4265	457370.338	4654880.915	6184	465301.916	4661106.891
428	483865.014	4663169.833	2347	469748.092	4647109.724	4266	457377.301	4654882.784	6185	465299.625	4661117.780
429	483924.259	4663183.556	2348	469737.212	4647136.052	4267	457386.473	4654885.246	6186	465299.404	4661130.207
430	483967.416	4663188.512	2349	469725.496	4647159.746	4268	457387.915	4654887.025	6187	465299.259	4661136.571
431	484005.669	4663188.259	2350	469719.646	4647171.586	4269	457388.884	4654893.417	6188	465288.391	4661204.521
432	484109.481	4663155.269	2351	469717.331	4647182.201	4270	457389.786	4654899.354	6189	465283.099	4661237.531
433	484155.007	4663141.012	2352	469704.279	4647192.690	4271	457391.041	4654907.616	6190	465270.928	4661313.581
434	484200.919	4663126.639	2353	469691.810	4647200.166	4272	457392.461	4654921.342	6191	465253.022	4661425.480
435	484280.920	4663100.411	2354	469669.369	4647209.768	4273	457393.961	4654935.823	6192	465238.607	4661515.556
436	484363.901	4663048.960	2355	469645.426	4647223.678	4274	457394.936	4654944.196	6193	465231.394	4661546.886
437	484365.164	4663048.176	2356	469633.205	4647226.950	4275	457394.862	4654944.394	6194	465231.125	4661547.910
438	484416.459	4663015.750	2357	469628.460	4647225.382	4276	457392.195	4654951.539	6195	465218.424	4661596.457
439	484448.696	4662995.370	2358	469621.903	4647223.211	4277	457396.375	4654951.790	6196	465207.812	4661637.517
440	484523.651	4662952.715	2359	469597.773	4647210.630	4278	457411.766	4654952.730	6197	465203.659	4661653.558
441	484535.655	4662944.524	2360	469566.010	4647198.817	4279	457410.999	4654965.721	6198	465229.276	4661667.216
442	484553.984	4662918.566	2361	469533.685	4647183.601	4280	457457.926	4655000.248	6199	465258.765	4661677.072
443	484557.381	4662905.719	2362	469507.480	4647191.410	4281	457504.415	4655034.455	6200	465263.585	4661678.678
444	484574.088	4662742.730	2363	469480.989	4647214.629	4282	457532.830	4655047.719	6201	465325.745	4661698.701
445	484580.153	4662676.527	2364	469476.557	4647218.535	4283	457595.295	4655076.872	6202	465357.992	4661718.281
446	484582.590	4662670.549	2365	469467.366	4647226.659	4284	457647.002	4655114.168	6203	465376.083	4661737.428
447	484582.959	4662669.643	2366	469463.901	4647229.722	4285	457700.238	4655176.584	6204	465385.305	4661750.856
448	484582.110	4662668.343	2367	469448.848	4647239.514	4286	457714.126	4655192.439	6205	465387.344	4661754.981
449	484586.126	4662655.630	2368	469429.791	4647248.662	4287	457725.421	4655204.932	6206	465389.476	4661762.267
450	484614.154	4662589.610	2369	469403.358	4647262.066	4288	457732.580	4655213.456	6207	465503.434	4661891.034
451	484624.147	4662566.088	2370	469400.061	4647263.729	4289	457741.514	4655222.963	6208	465540.053	4661917.964
452	484634.695	4662540.904	2371	469383.694	4647270.990	4290	457752.951	4655237.164	6209	465565.018	4661934.116
453	484641.917	4662473.528	2372	469376.744	4647274.072	4291	457759.148	4655246.786	6210	465576.008	4661938.684
454	484644.204	4662385.513	2373	469364.947	4647279.310	4292	457761.056	4655250.830	6211	465582.846	4661941.539
455	484644.532	4662322.897	2374	469341.054	4647290.311	4293	457767.527	4655269.437	6212	465611.995	4661950.028
456	484655.039	4662247.847	2375	469331.133	4647293.616	4294	457769.015	4655276.264	6213	465623.145	4661956.285
457	484665.343	4662193.100	2376	469328.939	4647294.350	4295	457769.598	4655280.898	6214	465628.485	4661959.260
458	484685.415	4662150.099	2377	469316.752	4647298.413	4296	457775.448	4655346.901	6215	465632.057	4661961.086
459	484687.502	4662145.625	2378	469269.834	4647311.260	4297	457777.968	4655368.215	6216	465634.032	4661962.095
460	484688.969	4662143.787	2379	469242.877	4647318.864	4298	457778.836	4655387.392	6217	465638.638	4661964.451
461	484697.265	4662133.338	2380	469210.844	4647330.425	4299	457778.798	4655397.389	6218	465642.199	4661966.261
462	484731.753	4662089.913	2381	469177.103	4647339.695	4300	457777.752	4655405.004	6219	465657.991	4661980.102
463	484780.378	4662035.961	2382	469157.546	4647345.269	4301	457776.062	4655413.153	6220	465675.457	4661992.756
464	484784.772	4662031.078	2383	469139.315	4647350.468	4302	457773.794	4655421.765	6221	465693.183	4662012.691
465	484846.159	4661962.976	2384	469127.146	4647353.842	4303	457771.954	4655427.315	6222	465703.085	4662019.335
466	484871.761	4661934.565	2385	469110.529	4647362.711	4304	457769.894	4655432.638	6223	465727.684	4662035.810
467	484883.396	4661944.044	2386	469109.738	4647363.132	4305	457766.980	4655438.995	6224	465748.496	4662065.055
468	484888.374	4661947.860	2387	469091.855	4647378.436	4306	457736.869	4655498.842	6225	465771.674	4662078.611
469	484891.597	4661944.027	2388	469068.577	4647403.740	4307	457734.760	4655503.032	6226	465802.373	4662092.604
470	484894.247	4661946.067	2389	469046.005	4647426.185	4308	457726.077	4655520.291	6227	465809.182	4662095.757
471	484929.620	4661973.178	2390	469018.726	4647455.663	4309	457735.513	4655545.564	6228	465834.164	4662107.340
472	484981.945	4662006.204	2391	469017.329	4647457.171	4310	457755.306	4655598.582	6229	465844.157	4662111.977
473	485035.481	4662044.692	2392	468993.544	4647485.950	4311	457731.511	4655596.681	6230	465888.823	4662131.041
474	485057.363	4662063.023	2393	468983.094	4647498.237	4312	457717.638	4655595.580	6231	465929.013	4662151.247
475	485078.756	4662080.923	2394	468959.558	4647510.996	4313	457716.184	4655628.491	6232	465971.558	4662182.030
476	485083.352	4662084.778	2395	468926.092	4647526.519	4314	457706.064	4655627.813	6233	465985.713	4662192.237
477	485116.024	4662048.098	2396	468902.907	4647541.429	4315	457702.003	4655627.542	6234	466022.470	4662199.011
478	485116.289	4662047.246	2397	468893.886	4647545.036	4316	457660.140	4655624.742	6235	466076.815	4662215.076
479	485116.390	4662046.362	2398	468878.367	4647551.242	4317	457619.464	4655622.025	6236	466087.133	4662216.971
480	485116.345	4662045.472	2399	468852.034	4647566.049	4318	457617.305	4655621.890	6237	466133.820	4662246.742
481	485116.141	4662044.606	2400	468837.719	4647572.781	4319	457614.863	4655648.096	6238	466185.079	4662281.509
482	485115.290	4662043.051	2401	468818.388	4647574.371	4320	457578.648	4655646.914	6239	466217.080	4662305.835
483	485114.148	4662041.652	2402	468814.058	4647572.902	4321	457568.591	4655646.767	6240	466220.310	4662305.975
484	485091.159	4662020.912	2403	468793.678	4647565.989	4322	457562.194	4655646.673	6241	466230.694	4662305.884
485	485052.893	4661988.825	2404	468779.864	4647558.201	4323	457548.926	4655646.489	6242	466248.709	4662301.749
486	485035.269	4661926.162	2405	468752.029	4647541.374	4324	457531.215	4655639.847	6243	466253.074	4662298.447
487	485030.555	4661919.677	2406	468725.487	4647522.894	4325	457528.818	4655638.667	6244	466269.809	4662298.631
488	485028.181	4661908.105	2407	468705.203	4647506.195	4326	457494.317	4655624.177	6245	466274.523	4662302.347
489	485023.128	4661883.471	2408	468678.287	4647482.957	4327	457491.786				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
491	485021.063	4661875.708	2410	468647.488	4647458.929	4329	457420.114	4655649.260	6248	466307.875	4662325.450
492	485015.513	4661846.369	2411	468639.650	4647454.557	4330	457377.379	4655678.425	6249	466315.818	4662337.404
493	485030.099	4661839.734	2412	468634.671	4647451.781	4331	457447.108	4655761.682	6250	466334.680	4662351.372
494	485047.237	4661855.558	2413	468628.047	4647443.684	4332	457442.547	4655765.442	6251	466344.148	4662358.449
495	485058.094	4661865.570	2414	468627.580	4647437.671	4333	457410.279	4655792.038	6252	466348.244	4662360.913
496	485058.244	4661866.614	2415	468627.375	4647435.021	4334	457402.794	4655797.917	6253	466379.217	4662389.500
497	485066.602	4661887.977	2416	468626.693	4647426.317	4335	457399.356	4655800.760	6254	466407.449	4662420.636
498	485074.921	4661909.183	2417	468632.487	4647411.837	4336	457368.172	4655826.532	6255	466435.814	4662442.432
499	485081.725	4661926.540	2418	468636.269	4647406.742	4337	457362.488	4655835.409	6256	466439.763	4662446.816
500	485085.798	4661945.393	2419	468643.476	4647397.037	4338	457361.393	4655837.479	6257	466460.550	4662447.355
501	485088.529	4661957.979	2420	468655.569	4647384.198	4339	457355.782	4655848.019	6258	466521.735	4662452.758
502	485099.002	4661975.826	2421	468669.962	4647368.563	4340	457350.779	4655857.419	6259	466565.638	4662452.703
503	485080.558	4661988.322	2422	468685.930	4647349.705	4341	457348.739	4655861.255	6260	466625.277	4662452.916
504	485095.312	4662000.959	2423	468696.475	4647334.214	4342	457343.658	4655870.814	6261	466645.747	4662452.838
505	485130.459	4662011.994	2424	468706.927	4647322.386	4343	457328.113	4655862.268	6262	466667.652	4662444.832
506	485135.341	4662013.793	2425	468718.306	4647306.342	4344	457308.741	4655866.595	6263	466699.322	4662440.920
507	485136.034	4662011.398	2426	468729.300	4647292.096	4345	457296.783	4655870.408	6264	466727.752	4662440.975
508	485201.391	4662016.115	2427	468736.451	4647279.871	4346	457287.325	4655868.847	6265	466751.866	4662443.043
509	485255.285	4662030.314	2428	468741.902	4647266.448	4347	457278.680	4655862.250	6266	466757.827	4662444.774
510	485251.549	4662036.527	2429	468747.745	4647250.513	4348	457267.744	4655869.137	6267	466765.010	4662448.415
511	485224.966	4662065.558	2430	468747.954	4647237.743	4349	457264.342	4655870.041	6268	466774.022	4662451.928
512	485215.544	4662075.848	2431	468747.905	4647230.888	4350	457242.955	4655863.688	6269	466779.124	4662452.493
513	485219.157	4662081.968	2432	468747.848	4647221.321	4351	457221.105	4655875.315	6270	466785.346	4662453.168
514	485239.879	4662099.867	2433	468742.732	4647202.295	4352	457211.892	4655878.392	6271	466783.818	4662444.761
515	485252.914	4662115.214	2434	468738.124	4647182.532	4353	457191.428	4655889.565	6272	466780.200	4662428.291
516	485262.243	4662118.395	2435	468727.155	4647161.266	4354	457180.693	4655893.740	6273	466778.620	4662405.881
517	485264.834	4662118.785	2436	468726.701	4647160.430	4355	457168.419	4655906.521	6274	466777.976	4662401.201
518	485298.939	4662123.762	2437	468717.603	4647143.606	4356	457164.841	4655921.962	6275	466770.424	4662346.001
519	485316.703	4662135.466	2438	468705.294	4647122.149	4357	457160.953	4655926.278	6276	466764.754	4662310.769
520	485335.861	4662137.373	2439	468690.116	4647095.035	4358	457152.994	4655926.007	6277	466760.305	4662284.192
521	485355.297	4662131.972	2440	468676.995	4647071.817	4359	457151.232	4655927.027	6278	466754.927	4662251.969
522	485379.475	4662123.370	2441	468666.738	4647052.311	4360	457138.202	4655934.629	6279	466744.052	4662191.829
523	485411.174	4662129.423	2442	468659.649	4647040.759	4361	457129.043	4655941.302	6280	466727.832	4662147.853
524	485464.865	4662144.703	2443	468651.905	4647025.851	4362	457116.837	4655946.907	6281	466827.128	4662127.456
525	485500.851	4662164.428	2444	468642.914	4647011.233	4363	457100.624	4655951.130	6282	466855.999	4662121.525
526	485523.639	4662169.847	2445	468633.313	4646993.834	4364	457091.320	4655945.890	6283	466884.500	4662115.669
527	485544.342	4662169.684	2446	468626.404	4646975.458	4365	457088.190	4655942.963	6284	466912.639	4662109.886
528	485578.595	4662170.414	2447	468618.917	4646961.410	4366	457084.842	4655944.488	6285	466984.755	4662095.080
529	485588.435	4662169.984	2448	468614.832	4646949.450	4367	457046.835	4655966.829	6286	466984.570	4662090.012
530	485616.202	4662177.462	2449	468612.300	4646942.036	4368	457044.082	4655961.968	6287	466981.998	4662020.113
531	485643.815	4662206.156	2450	468601.468	4646914.410	4369	457042.844	4655963.511	6288	467051.261	4661993.307
532	485657.747	4662225.300	2451	468593.560	4646894.748	4370	457021.432	4655962.144	6289	467053.389	4662005.991
533	485664.394	4662240.513	2452	468588.356	4646883.641	4371	456995.446	4655966.968	6290	467084.191	4661995.194
534	485678.174	4662265.116	2453	468586.059	4646878.740	4372	456988.245	4655970.536	6291	467091.167	4661985.244
535	485681.606	4662290.400	2454	468577.496	4646858.527	4373	456980.627	4655970.510	6292	467099.637	4661973.172
536	485687.636	4662303.158	2455	468565.942	4646839.120	4374	456978.212	4655968.210	6293	467102.546	4661969.020
537	485715.124	4662329.754	2456	468560.663	4646829.103	4375	456973.169	4655956.369	6294	467115.519	4661950.510
538	485723.796	4662342.547	2457	468556.626	4646816.803	4376	456949.430	4655974.883	6295	467122.346	4661940.654
539	485736.101	4662374.805	2458	468556.575	4646802.630	4377	456940.830	4655984.110	6296	467203.600	4661930.294
540	485743.683	4662404.560	2459	468557.265	4646769.277	4378	456920.625	4656000.720	6297	467236.174	4661899.049
541	485752.535	4662441.660	2460	468560.322	4646729.523	4379	456844.832	4655920.739	6298	467268.606	4661870.508
542	485753.881	4662467.407	2461	468560.031	4646703.080	4380	456806.650	4656012.031	6299	467322.337	4661923.751
543	485750.079	4662504.663	2462	468557.226	4646671.639	4381	456789.016	4656010.607	6300	467359.368	4661956.714
544	485743.659	4662538.772	2463	468554.768	4646661.042	4382	456751.788	4656007.605	6301	467367.560	4661964.333
545	485729.942	4662601.222	2464	468554.627	4646639.246	4383	456744.753	4656023.390	6302	467392.928	4661940.158
546	485722.441	4662653.552	2465	468551.105	4646603.708	4384	456728.530	4656023.274	6303	467431.184	4661989.234
547	485726.921	4662688.429	2466	468548.101	4646574.060	4385	456690.734	4656019.287	6304	467471.153	4662030.495
548	485739.297	4662706.794	2467	468546.616	4646557.397	4386	456687.003	4656018.894	6305	467477.803	4662079.607
549	485760.592	4662733.638	2468	468543.850	4646526.049	4387	456684.423	4656024.430	6306	467456.722	4662096.472
550	485770.984	4662722.044	2469	468538.951	4646468.864	4388	456675.882	4656050.262	6307	467430.134	4662081.020
551	485781.256	4662703.314	2470	468426.606	4646367.871	4389	456673.090	4656062.406	6308	467414.775	4662068.314
552	485798.178	4662658.692	2471	468383.193	4646328.846	4390	456671.207	4656070.633	6309	467403.846	4662063.652
553	485819.790	4662612.659	2472	468384.975	4646276.025	4391	456671.201	4656070.667	6310	467405.265	4662073.006
554	485844.208	4662583.048	2473	468390.310	4646117.903	4392	456669.746	4656077.016	6311	467411.073	4662113.605
555	485868.454	4662567.545	2474	468393.065	4646036.253	4393	456664.729	4656114.897	6312	467430.195	4662117.903
556	485913.134	4662550.582	2475	467999.293	4645736.085	4394	456664.59				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
558	485998.431	4662514.293	2477	467706.815	4645514.766	4396	456663.127	4656139.941	6315	467543.252	4662057.743
559	486045.971	4662471.947	2478	467659.942	4645461.382	4397	456662.947	4656141.929	6316	467550.304	4662038.102
560	486082.331	4662436.292	2479	467529.439	4645382.613	4398	456662.514	4656145.276	6317	467546.412	4662035.727
561	486106.556	4662408.176	2480	467504.823	4645367.756	4399	456658.586	4656172.648	6318	467539.045	4662030.110
562	486140.497	4662380.544	2481	467374.208	4645271.636	4400	456641.701	4656231.379	6319	467531.370	4662024.589
563	486163.538	4662369.713	2482	467317.150	4645229.638	4401	456628.810	4656272.526	6320	467522.832	4662014.975
564	486189.155	4662366.210	2483	466744.487	4644817.219	4402	456625.900	4656281.690	6321	467517.758	4662009.639
565	486214.162	4662357.807	2484	466574.554	4644687.289	4403	456620.947	4656295.930	6322	467515.541	4662005.945
566	486238.085	4662349.856	2485	466570.584	4644684.251	4404	456619.947	4656298.931	6323	467510.573	4662000.364
567	486252.360	4662352.604	2486	466564.179	4644692.808	4405	456615.564	4656310.829	6324	467504.299	4661994.029
568	486288.633	4662344.955	2487	466560.979	4644697.083	4406	456615.533	4656310.911	6325	467503.079	4661989.541
569	486306.735	4662339.858	2488	466556.416	4644703.182	4407	456612.829	4656317.823	6326	467498.550	4661982.708
570	486319.937	4662340.200	2489	466550.495	4644711.094	4408	456609.571	4656326.172	6327	467494.334	4661978.778
571	486334.706	4662347.842	2490	466544.091	4644725.322	4409	456606.597	4656346.557	6328	467488.166	4661974.644
572	486338.842	4662351.856	2491	466548.997	4644726.598	4410	456604.747	4656369.263	6329	467481.008	4661972.932
573	486355.082	4662351.436	2492	466548.468	4644730.347	4411	456604.471	4656372.657	6330	467476.747	4661969.689
574	486360.370	4662344.587	2493	466548.295	4644731.577	4412	456604.351	4656374.121	6331	467468.027	4661965.222
575	486363.440	4662325.104	2494	466540.575	4644729.569	4413	456603.947	4656374.928	6332	467461.366	4661960.296
576	486368.161	4662316.761	2495	466531.738	4644727.268	4414	456603.947	4656384.664	6333	467452.795	4661955.726
577	486379.297	4662310.512	2496	466524.394	4644738.591	4415	456603.518	4656396.708	6334	467446.186	4661952.703
578	486427.733	4662299.683	2497	466511.839	4644777.937	4416	456602.665	4656420.642	6335	467438.521	4661950.182
579	486438.747	4662295.357	2498	466526.052	4644798.601	4417	456601.946	4656433.933	6336	467434.818	4661948.090
580	486429.426	4662277.664	2499	466535.284	4644812.021	4418	456601.946	4656438.928	6337	467429.506	4661944.858
581	486444.996	4662260.792	2500	466540.564	4644815.202	4419	456602.181	4656442.912	6338	467420.511	4661935.221
582	486458.678	4662244.911	2501	466550.685	4644821.299	4420	456602.182	4656442.940	6339	467415.061	4661927.812
583	486463.175	4662231.072	2502	466551.543	4644822.729	4421	456602.781	4656455.723	6340	467406.275	4661908.351
584	486475.226	4662201.396	2503	466552.292	4644823.965	4422	456604.787	4656498.615	6341	467405.217	4661900.360
585	486476.587	4662177.718	2504	466557.532	4644832.611	4423	456604.947	4656499.199	6342	467402.426	4661887.371
586	486476.416	4662154.046	2505	466568.448	4644850.659	4424	456604.947	4656499.932	6343	467402.332	4661881.279
587	486480.817	4662126.410	2506	466570.345	4644875.543	4425	456609.363	4656515.219	6344	467402.294	4661877.376
588	486483.747	4662107.496	2507	466578.015	4644888.586	4426	456609.376	4656515.262	6345	467402.306	4661872.032
589	486521.602	4662112.902	2508	466579.960	4644891.881	4427	456617.573	4656544.973	6346	467405.053	4661865.025
590	486522.103	4662107.291	2509	466580.433	4644892.683	4428	456622.046	4656558.987	6347	467412.201	4661858.047
591	486526.499	4662090.562	2510	466580.848	4644893.389	4429	456624.946	4656568.931	6348	467415.134	4661855.635
592	486527.602	4662086.383	2511	466583.808	4644900.002	4430	456627.947	4656577.933	6349	467424.692	4661851.740
593	486533.758	4662050.167	2512	466585.763	4644904.374	4431	456627.947	4656578.928	6350	467428.909	4661850.140
594	486530.797	4662027.837	2513	466586.775	4644910.381	4432	456628.947	4656594.928	6351	467437.545	4661847.158
595	486529.933	4661989.819	2514	466587.509	4644914.747	4433	456629.947	4656611.932	6352	467442.340	4661845.491
596	486521.633	4661952.924	2515	466588.020	4644917.758	4434	456634.947	4656627.932	6353	467454.129	4661843.354
597	486504.494	4661921.702	2516	466590.525	4644932.650	4435	456643.459	4656643.538	6354	467461.558	4661839.326
598	486495.389	4661905.109	2517	466595.551	4644953.270	4436	456646.714	4656650.027	6355	467472.139	4661834.494
599	486474.397	4661863.155	2518	466595.649	4644953.933	4437	456649.152	4656655.072	6356	467481.518	4661829.257
600	486469.825	4661841.980	2519	466595.842	4644955.221	4438	456649.946	4656656.931	6357	467491.095	4661823.682
601	486413.251	4661792.289	2520	466579.016	4644942.355	4439	456651.505	4656660.046	6358	467499.922	4661819.401
602	486390.295	4661759.742	2521	466539.203	4644911.916	4440	456653.971	4656665.328	6359	467509.358	4661816.717
603	486388.569	4661693.350	2522	466531.114	4644890.037	4441	456655.416	4656668.456	6360	467517.014	4661816.742
604	486388.182	4661678.576	2523	466519.246	4644886.796	4442	456658.946	4656676.928	6361	467523.821	4661817.872
605	486387.973	4661670.229	2524	466517.446	4644890.696	4443	456665.570	4656668.475	6362	467530.117	4661817.795
606	486387.931	4661668.825	2525	466515.880	4644894.082	4444	456669.691	4656690.023	6363	467533.258	4661816.733
607	486387.700	4661659.823	2526	466500.627	4644882.421	4445	456670.448	4656690.992	6364	467538.596	4661812.519
608	486379.028	4661648.154	2527	466490.933	4644875.006	4446	456682.102	4656699.296	6365	467546.052	4661803.751
609	486374.928	4661638.288	2528	466491.700	4644861.058	4447	456682.552	4656699.634	6366	467550.525	4661796.182
610	486374.979	4661628.104	2529	466492.919	4644854.872	4448	456693.621	4656734.580	6367	467552.644	4661789.224
611	486378.190	4661617.851	2530	466496.347	4644837.449	4449	456693.913	4656750.181	6368	467556.263	4661782.410
612	486382.913	4661609.898	2531	466497.102	4644828.004	4450	456697.786	4656753.768	6369	467559.083	4661775.456
613	486383.802	4661608.574	2532	466497.877	4644818.308	4451	456706.946	4656762.931	6370	467560.791	4661764.159
614	486387.390	4661603.213	2533	466496.278	4644796.163	4452	456734.947	4656791.930	6371	467560.701	4661755.552
615	486397.913	4661595.468	2534	466493.408	4644773.441	4453	456738.796	4656796.421	6372	467560.668	4661747.103
616	486407.606	4661588.206	2535	466483.739	4644752.716	4454	456740.947	4656799.296	6373	467559.184	4661739.320
617	486412.522	4661579.509	2536	466465.898	4644737.726	4455	456752.834	4656818.921	6374	467550.604	4661730.503
618	486414.948	4661572.087	2537	466447.507	4644725.348	4456	456762.947	4656835.932	6375	467545.233	4661725.660
619	486419.900	4661556.436	2538	466429.604	4644714.104	4457	456780.947	4656871.930	6376	467540.165	4661721.690
620	486420.225	4661542.976	2539	466419.334	4644707.871	4458	456783.947	4656875.930	6377	467536.546	4661717.454
621	486419.491	4661539.578	2540	466419.453	4644704.477	4459	456790.224	4656873.474	6378	467534.689	4661715.099
622	486412.640	4661536.237	2541	466419.547	4644701.762	4460	456807.199	4656867.430	6379	467531.190	4661702.519
623	486279.707	4661471.407	2542	466419.575	4644701.086	4461	456821.190				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
625	486208.147	4661402.094	2544	466419.692	4644697.783	4463	456846.948	4656856.931	6382	467524.291	4661667.356
626	486219.979	4661344.579	2545	466419.716	4644696.934	4464	456870.947	4656855.930	6383	467520.533	4661653.130
627	486229.644	4661297.575	2546	466422.738	4644697.285	4465	456877.947	4656855.930	6384	467519.353	4661646.033
628	486232.679	4661282.870	2547	466420.735	4644660.540	4466	456888.758	4656856.354	6385	467519.314	4661643.580
629	486233.588	4661278.421	2548	466438.443	4644638.859	4467	456928.728	4656858.352	6386	467519.234	4661638.082
630	486234.467	4661274.166	2549	466444.143	4644622.281	4468	456950.776	4656858.922	6387	467519.992	4661630.684
631	486288.342	4661269.351	2550	466397.294	4644591.759	4469	456950.947	4656858.931	6388	467521.117	4661624.623
632	486291.660	4661269.062	2551	466358.592	4644572.545	4470	456978.946	4656859.930	6389	467525.368	4661613.869
633	486300.817	4661228.184	2552	466319.285	4644555.635	4471	456994.947	4656858.931	6390	467529.282	4661603.307
634	486322.572	4661131.127	2553	466315.811	4644553.297	4472	457009.947	4656857.930	6391	467532.499	4661597.496
635	486323.717	4661126.035	2554	466299.950	4644542.617	4473	457019.605	4656855.091	6392	467535.722	4661589.734
636	486336.560	4661068.739	2555	466292.185	4644537.384	4474	457026.955	4656853.140	6393	467539.525	4661577.680
637	486336.976	4661012.635	2556	466269.145	4644521.875	4475	457049.279	4656849.955	6394	467541.029	4661567.275
638	486336.996	4661009.812	2557	466264.367	4644518.817	4476	457056.946	4656848.931	6395	467543.239	4661557.724
639	486337.030	4661004.824	2558	466255.809	4644513.334	4477	457057.319	4656848.806	6396	467544.064	4661551.370
640	486333.871	4661003.730	2559	466253.187	4644511.657	4478	457060.248	4656848.396	6397	467546.576	4661543.464
641	486328.492	4661001.845	2560	466252.001	4644510.903	4479	457075.357	4656845.041	6398	467548.121	4661530.309
642	486305.572	4660993.834	2561	466245.594	4644506.804	4480	457091.947	4656841.930	6399	467547.496	4661515.600
643	486296.727	4660990.752	2562	466231.516	4644497.796	4481	457102.947	4656839.930	6400	467547.240	4661506.044
644	486269.011	4660933.223	2563	466222.810	4644495.770	4482	457122.584	4656836.002	6401	467547.119	4661495.001
645	486228.400	4660848.587	2564	466214.936	4644493.939	4483	457128.177	4656835.024	6402	467547.158	4661485.051
646	486260.271	4660846.718	2565	466150.409	4644478.939	4484	457132.101	4656834.297	6403	467545.603	4661476.019
647	486267.097	4660846.324	2566	466138.118	4644476.084	4485	457169.459	4656824.551	6404	467545.551	4661467.274
648	486275.860	4660845.801	2567	466133.111	4644474.617	4486	457183.947	4656820.928	6405	467545.687	4661457.277
649	486302.159	4660844.262	2568	466132.555	4644474.454	4487	457187.975	4656818.915	6406	467547.217	4661445.864
650	486315.579	4660843.479	2569	466131.618	4644474.184	4488	457199.945	4656813.320	6407	467549.598	4661435.054
651	486324.422	4660842.954	2570	466103.721	4644466.010	4489	457209.668	4656808.765	6408	467549.482	4661423.013
652	486332.236	4660842.491	2571	466098.342	4644464.433	4490	457220.947	4656803.932	6409	467550.933	4661407.853
653	486352.119	4660841.326	2572	466094.133	4644463.201	4491	457228.950	4656797.158	6410	467553.439	4661391.998
654	486356.755	4660841.051	2573	466083.877	4644460.195	4492	457233.909	4656793.273	6411	467556.542	4661375.777
655	486360.713	4660840.819	2574	466070.829	4644454.978	4493	457239.153	4656789.846	6412	467557.796	4661361.024
656	486415.356	4660837.608	2575	466056.219	4644449.139	4494	457244.555	4656786.319	6413	467557.798	4661352.979
657	486421.011	4660837.276	2576	466053.220	4644447.754	4495	457255.776	4656777.213	6414	467557.744	4661344.076
658	486434.802	4660836.467	2577	466038.803	4644441.039	4496	457256.998	4656776.224	6415	467557.694	4661337.081
659	486466.365	4660834.616	2578	466036.489	4644439.964	4497	457265.200	4656771.075	6416	467557.705	4661330.333
660	486495.400	4660832.908	2579	466029.475	4644436.998	4498	457273.946	4656765.929	6417	467558.725	4661324.827
661	486538.569	4660830.364	2580	466008.427	4644428.104	4499	457284.700	4656758.043	6418	467558.664	4661315.136
662	486555.953	4660829.349	2581	465994.099	4644421.960	4500	457289.343	4656754.791	6419	467558.618	4661308.679
663	486563.127	4660828.932	2582	465993.217	4644421.585	4501	457292.357	4656752.691	6420	467558.773	4661300.680
664	486576.104	4660828.164	2583	465991.692	4644420.931	4502	457295.202	4656750.294	6421	467560.042	4661294.923
665	486579.125	4660827.988	2584	465987.774	4644419.249	4503	457312.946	4656735.930	6422	467561.349	4661287.730
666	486585.689	4660827.596	2585	465984.841	4644418.033	4504	457321.946	4656726.928	6423	467563.655	4661281.809
667	486589.456	4660827.385	2586	465982.929	4644417.239	4505	457338.947	4656710.928	6424	467567.050	4661272.843
668	486602.095	4660826.642	2587	465981.555	4644416.663	4506	457346.466	4656701.830	6425	467570.112	4661266.230
669	486608.659	4660826.253	2588	465979.692	4644415.880	4507	457358.340	4656688.103	6426	467572.872	4661259.518
670	486631.743	4660824.900	2589	465979.779	4644415.502	4508	457359.753	4656686.727	6427	467575.828	4661253.444
671	486668.059	4660693.064	2590	465980.001	4644414.542	4509	457360.946	4656685.929	6428	467579.390	4661247.132
672	486668.564	4660691.219	2591	465980.275	4644413.358	4510	457372.947	4656673.933	6429	467581.014	4661241.974
673	486723.123	4660700.659	2592	465980.505	4644412.358	4511	457387.947	4656649.930	6430	467582.110	4661234.421
674	486748.466	4660705.048	2593	465981.075	4644409.897	4512	457396.716	4656635.460	6431	467582.512	4661226.719
675	486745.077	4660729.100	2594	465981.379	4644408.582	4513	457408.221	4656616.961	6432	467582.336	4661221.520
676	486786.851	4660741.644	2595	465981.939	4644408.617	4514	457429.816	4656582.230	6433	467580.641	4661215.127
677	486871.812	4660767.158	2596	465992.878	4644409.288	4515	457429.781	4656582.197	6434	467578.562	4661209.691
678	486948.253	4660792.334	2597	466012.320	4644410.498	4516	457429.947	4656581.930	6435	467576.072	4661204.016
679	486970.147	4660774.535	2598	466034.468	4644415.654	4517	457399.947	4656552.931	6436	467572.995	4661198.681
680	486980.802	4660779.767	2599	466045.342	4644416.667	4518	457431.698	4656533.878	6437	467568.548	4661191.652
681	486995.668	4660764.839	2600	466059.983	4644414.741	4519	457450.055	4656523.086	6438	467563.769	4661179.084
682	486999.191	4660761.301	2601	466133.911	4644418.830	4520	457461.544	4656519.494	6439	467560.562	4661168.063
683	487003.832	4660756.628	2602	466139.902	4644419.163	4521	457476.947	4656514.928	6440	467556.243	4661156.786
684	487007.329	4660760.132	2603	466141.256	4644410.038	4522	457459.947	4656492.931	6441	467551.417	4661144.411
685	487009.976	4660762.777	2604	466141.980	4644405.111	4523	457452.947	4656481.933	6442	467545.875	4661129.996
686	487023.317	4660776.121	2605	466142.219	4644403.491	4524	457452.723	4656481.036	6443	467538.672	4661112.445
687	487033.907	4660786.735	2606	466142.637	4644400.648	4525	457451.361	4656473.607	6444	467534.399	4661100.622
688	487062.558	4660757.393	2607	466141.225	4644399.312	4526	457449.454	4656466.962	6445	467530.334	4661091.395
689	487163.731	4660664.859	2608	466139.639	4644397.813	4527	457447.947	4656459.930	6446	467523.822	4661079.634
690	487249.017	4660586.924	2609	466132.836	4644382.536	4528	457445.95				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
692	487514.321	4660347.034	2611	466123.714	4644367.319	4530	457462.947	4656452.928	6449	467514.172	4661055.243
693	487554.241	4660310.470	2612	466096.331	4644337.037	4531	457464.947	4656452.928	6450	467514.023	4661048.597
694	487578.423	4660266.220	2613	466092.361	4644332.645	4532	457471.148	4656452.288	6451	467513.277	4661040.754
695	487618.055	4660182.439	2614	466014.291	4644289.174	4533	457493.688	4656450.242	6452	467513.390	4661034.062
696	487631.142	4660158.768	2615	465989.279	4644276.046	4534	457519.467	4656447.905	6453	467514.194	4661027.708
697	487633.552	4660156.477	2616	465960.661	4644261.036	4535	457556.947	4656444.931	6454	467516.581	4661024.791
698	487638.130	4660152.124	2617	465957.035	4644257.497	4536	457585.824	4656441.891	6455	467517.845	4661019.582
699	487652.766	4660138.237	2618	465954.028	4644254.564	4537	457594.639	4656441.091	6456	467520.305	4661012.826
700	487660.038	4660134.639	2619	465950.851	4644257.267	4538	457614.714	4656439.273	6457	467521.624	4661007.169
701	487663.991	4660132.689	2620	465948.753	4644259.052	4539	457614.681	4656438.956	6458	467523.374	4661000.207
702	487677.260	4660126.135	2621	465945.992	4644261.402	4540	457614.947	4656438.928	6459	467522.694	4660994.770
703	487696.799	4660116.485	2622	465944.032	4644263.070	4541	457614.947	4656436.928	6460	467521.709	4660989.714
704	487789.032	4660074.570	2623	465943.019	4644263.811	4542	457615.432	4656435.958	6461	467519.280	4660984.133
705	487922.657	4660012.915	2624	465925.974	4644276.350	4543	457616.173	4656435.132	6462	467514.832	4660977.332
706	487983.756	4659970.237	2625	465906.244	4644277.701	4544	457615.389	4656367.345	6463	467511.970	4660974.033
707	488014.555	4659951.098	2626	465894.920	4644275.933	4545	457614.179	4656262.540	6464	467506.779	4660968.159
708	488085.810	4659931.634	2627	465885.438	4644274.453	4546	457615.800	4656259.808	6465	467500.388	4660960.449
709	488184.346	4659909.887	2628	465878.700	4644275.977	4547	457649.368	4656204.192	6466	467494.394	4660952.738
710	488246.216	4659896.809	2629	465876.512	4644276.479	4548	457764.047	4656144.214	6467	467486.795	4660945.435
711	488246.111	4659902.954	2630	465874.719	4644276.890	4549	457776.881	4656162.296	6468	467477.147	4660936.789
712	488246.075	4659905.059	2631	465867.973	4644278.435	4550	457788.548	4656172.372	6469	467467.888	4660926.633
713	488245.958	4659911.983	2632	465867.444	4644278.939	4551	457796.947	4656179.932	6470	467461.945	4660920.273
714	488238.513	4659926.359	2633	465866.692	4644279.656	4552	457797.947	4656174.932	6471	467458.878	4660917.647
715	488233.847	4659958.866	2634	465858.978	4644287.075	4553	457802.891	4656145.271	6472	467456.208	4660916.252
716	488238.086	4659967.408	2635	465856.494	4644288.258	4554	457812.515	4656149.259	6473	467455.365	4660915.812
717	488246.574	4659968.995	2636	465855.701	4644288.636	4555	457813.513	4656177.136	6474	467450.544	4660911.201
718	488247.046	4659966.079	2637	465849.198	4644291.753	4556	457821.765	4656180.838	6475	467442.938	4660902.884
719	488258.020	4659907.828	2638	465844.732	4644293.891	4557	457825.947	4656182.928	6476	467433.539	4660894.297
720	488258.467	4659900.609	2639	465823.572	4644294.137	4558	457832.252	4656183.560	6477	467428.557	4660889.523
721	488258.393	4659899.842	2640	465823.321	4644294.140	4559	457876.100	4656188.396	6478	467420.136	4660879.087
722	488260.409	4659899.437	2641	465822.194	4644294.147	4560	457885.388	4656189.419	6479	467411.531	4660873.682
723	488272.090	4659897.090	2642	465771.375	4644304.101	4561	457894.947	4656190.932	6480	467400.934	4660865.121
724	488277.569	4659895.997	2643	465759.984	4644301.845	4562	457902.947	4656183.930	6481	467393.267	4660860.920
725	488284.018	4659894.701	2644	465723.193	4644299.722	4563	457902.884	4656183.808	6482	467383.412	4660854.361
726	488328.385	4659885.793	2645	465717.472	4644313.248	4564	457903.126	4656183.607	6483	467373.950	4660849.296
727	488418.446	4659866.956	2646	465713.538	4644347.372	4565	457888.768	4656156.548	6484	467362.299	4660842.772
728	488504.517	4659848.579	2647	465713.068	4644351.431	4566	457888.146	4656156.930	6485	467353.636	4660837.875
729	488574.503	4659833.503	2648	465711.870	4644361.770	4567	457887.947	4656156.931	6486	467350.981	4660836.659
730	488625.488	4659811.950	2649	465704.281	4644408.912	4568	457860.947	4656101.930	6487	467344.662	4660833.762
731	488651.458	4659791.420	2650	465703.247	4644415.311	4569	457864.794	4656099.045	6488	467337.786	4660831.274
732	488659.200	4659785.297	2651	465703.153	4644415.896	4570	457912.601	4656162.325	6489	467324.178	4660825.287
733	488661.984	4659783.106	2652	465704.690	4644416.898	4571	457927.401	4656151.954	6490	467314.357	4660821.874
734	488702.228	4659745.354	2653	465706.955	4644418.361	4572	457928.309	4656151.250	6491	467303.445	4660816.908
735	488713.460	4659712.855	2654	465708.955	4644419.652	4573	457930.947	4656149.930	6492	467290.630	4660812.517
736	488731.185	4659583.796	2655	465711.537	4644421.318	4574	457937.621	4656152.677	6493	467275.061	4660807.873
737	488739.330	4659559.863	2656	465712.623	4644422.053	4575	457947.752	4656157.304	6494	467263.944	4660804.797
738	488742.066	4659552.731	2657	465713.798	4644422.848	4576	457965.969	4656168.399	6495	467255.529	4660800.648
739	488758.900	4659536.138	2658	465719.908	4644426.749	4577	457980.947	4656177.933	6496	467249.989	4660799.204
740	488762.247	4659532.832	2659	465721.962	4644428.060	4578	457992.947	4656186.931	6497	467242.504	4660796.609
741	488776.597	4659524.265	2660	465765.320	4644463.230	4579	458003.947	4656203.930	6498	467232.938	4660792.554
742	488788.682	4659517.047	2661	465777.049	4644472.741	4580	458009.946	4656212.928	6499	467222.978	4660787.639
743	488809.126	4659504.843	2662	465780.412	4644494.477	4581	458026.948	4656240.931	6500	467215.809	4660783.298
744	488888.400	4659466.430	2663	465783.579	4644514.945	4582	458024.734	4656245.798	6501	467208.587	4660778.400
745	488954.989	4659437.142	2664	465784.942	4644524.719	4583	458024.730	4656245.808	6502	467204.416	4660771.009
746	489014.367	4659413.389	2665	465787.002	4644539.489	4584	458021.483	4656252.183	6503	467203.887	4660770.076
747	489043.643	4659397.373	2666	465763.463	4644548.145	4585	458037.132	4656258.004	6504	467199.043	4660761.942
748	489061.148	4659378.364	2667	465697.858	4644549.218	4586	458051.947	4656263.930	6505	467195.353	4660752.184
749	489077.919	4659345.654	2668	465697.566	4644550.617	4587	458054.177	4656257.684	6506	467193.095	4660745.327
750	489078.217	4659344.764	2669	465697.273	4644552.026	4588	458062.219	4656235.598	6507	467188.006	4660736.656
751	489082.277	4659350.292	2670	465691.209	4644581.188	4589	458067.031	4656213.842	6508	467184.551	4660728.684
752	489083.462	4659347.996	2671	465691.373	4644584.482	4590	458053.481	4656203.632	6509	467179.113	4660719.056
753	489105.715	4659281.551	2672	465693.245	4644622.656	4591	458049.947	4656200.931	6510	467174.956	4660712.190
754	489123.891	4659226.535	2673	465693.791	4644633.757	4592	458028.947	4656175.930	6511	467170.710	4660704.058
755	489126.337	4659219.269	2674	465694.815	4644645.557	4593	458017.214	4656162.241	6512	467165.518	4660695.341
756	489127.241	4659216.602	2675	465687.789	4644645.782	4594	458010.738	4656154.556	6513	467162.365	4660687.578
757	489152.382	4659142.002	2676	465677.670	4644655.108	4595	457997.129				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
759	489168.858	4659096.262	2678	465676.746	4644704.151	4597	457961.946	4656112.931	6516	467144.160	4660656.783
760	489169.888	4659093.412	2679	465676.303	4644726.496	4598	457949.265	4656097.078	6517	467138.711	4660648.300
761	489201.188	4659039.403	2680	465667.482	4644817.961	4599	457945.849	4656092.624	6518	467131.891	4660636.769
762	489210.806	4659033.214	2681	465652.215	4644885.162	4600	457943.952	4656088.730	6519	467125.243	4660628.234
763	489215.334	4659030.313	2682	465647.198	4644907.241	4601	457926.947	4656052.928	6520	467118.546	4660619.895
764	489241.134	4659013.735	2683	465629.916	4644982.548	4602	457936.721	4656042.305	6521	467115.535	4660613.880
765	489242.629	4659013.006	2684	465629.380	4644984.888	4603	457950.198	4656028.407	6522	467108.552	4660604.744
766	489243.625	4659012.516	2685	465628.257	4644989.797	4604	457964.869	4656020.468	6523	467103.097	4660597.015
767	489249.034	4659009.876	2686	465627.945	4644992.236	4605	457971.814	4656016.997	6524	467096.115	4660586.582
768	489276.401	4658996.536	2687	465627.589	4644992.909	4606	457976.998	4656022.542	6525	467085.690	4660574.273
769	489304.165	4658981.232	2688	465626.810	4644994.392	4607	457980.947	4656026.931	6526	467076.611	4660563.967
770	489334.515	4658957.547	2689	465626.763	4644994.475	4608	457981.051	4656026.879	6527	467067.720	4660554.916
771	489350.067	4658940.777	2690	465626.691	4644994.612	4609	457981.439	4656027.292	6528	467060.779	4660547.384
772	489368.012	4658921.440	2691	465622.380	4645027.543	4610	457984.566	4656025.121	6529	467054.031	4660539.043
773	489385.613	4658901.914	2692	465620.231	4645032.049	4611	457986.676	4656024.065	6530	467047.309	4660534.102
774	489397.232	4658887.953	2693	465620.036	4645032.460	4612	457992.169	4656030.313	6531	467041.768	4660526.513
775	489401.399	4658883.807	2694	465619.390	4645033.812	4613	457995.947	4656034.928	6532	467035.805	4660520.237
776	489397.393	4658879.330	2695	465617.371	4645038.032	4614	457994.884	4656035.816	6533	467031.393	4660514.410
777	489402.765	4658873.996	2696	465611.782	4645049.722	4615	457971.538	4656054.633	6534	467027.953	4660505.587
778	489420.319	4658863.843	2697	465614.919	4645052.848	4616	457993.452	4656081.448	6535	467023.556	4660496.029
779	489448.892	4658849.541	2698	465617.158	4645055.077	4617	457991.599	4656083.979	6536	467019.773	4660485.809
780	489467.664	4658843.886	2699	465581.517	4645252.935	4618	457988.815	4656095.594	6537	467018.586	4660476.158
781	489472.483	4658842.428	2700	465571.490	4645312.802	4619	457988.988	4656095.767	6538	467016.150	4660464.165
782	489479.455	4658840.326	2701	465567.902	4645310.024	4620	457988.947	4656095.930	6539	467015.020	4660452.965
783	489513.362	4658832.069	2702	465561.138	4645350.399	4621	457993.645	4656100.405	6540	467013.028	4660442.916
784	489598.356	4658812.037	2703	465545.842	4645441.725	4622	458009.595	4656116.289	6541	467011.141	4660433.401
785	489627.028	4658801.763	2704	465545.593	4645443.203	4623	458011.697	4656116.884	6542	467010.839	4660424.765
786	489658.410	4658789.536	2705	465542.424	4645480.896	4624	458011.788	4656116.848	6543	467009.197	4660415.961
787	489696.503	4658772.595	2706	465538.840	4645523.446	4625	458011.946	4656116.928	6544	467006.788	4660410.347
788	489727.829	4658757.009	2707	465540.870	4645550.509	4626	458019.947	4656113.933	6545	467004.393	4660401.094
789	489759.289	4658740.946	2708	465542.398	4645570.878	4627	458022.892	4656114.465	6546	466998.135	4660393.906
790	489780.237	4658726.761	2709	465541.165	4645575.632	4628	458041.577	4656118.319	6547	466991.237	4660387.123
791	489807.398	4658709.683	2710	465540.841	4645576.876	4629	458045.633	4656121.089	6548	466983.932	4660380.271
792	489824.650	4658698.562	2711	465541.659	4645587.760	4630	458048.946	4656123.930	6549	466981.909	4660378.243
793	489844.704	4658686.564	2712	465541.919	4645589.764	4631	458054.947	4656128.931	6550	466978.465	4660374.790
794	489865.169	4658675.569	2713	465542.220	4645592.076	4632	458065.947	4656138.931	6551	466971.693	4660370.099
795	489877.975	4658675.940	2714	465542.362	4645593.442	4633	458069.995	4656141.629	6552	466964.444	4660364.058
796	489873.383	4658690.763	2715	465542.424	4645594.032	4634	458083.715	4656151.105	6553	466961.608	4660362.916
797	489868.264	4658702.966	2716	465544.471	4645613.724	4635	458103.740	4656156.931	6554	466955.120	4660360.300
798	489864.647	4658708.991	2717	465545.118	4645619.947	4636	458103.681	4656156.851	6555	466943.849	4660356.874
799	489861.608	4658716.924	2718	465560.230	4645765.172	4637	458103.947	4656156.931	6556	466932.071	4660354.747
800	489859.835	4658730.438	2719	465565.119	4645768.219	4638	458084.202	4656129.290	6557	466921.179	4660354.372
801	489859.189	4658739.447	2720	465566.686	4645769.196	4639	458090.511	4656128.059	6558	466913.190	4660353.922
802	489857.365	4658759.423	2721	465567.266	4645774.760	4640	458098.282	4656126.540	6559	466907.139	4660353.621
803	489851.736	4658777.768	2722	465582.120	4645917.520	4641	458101.716	4656125.969	6560	466903.805	4660352.458
804	489843.889	4658794.339	2723	465586.179	4645956.552	4642	458104.135	4656131.700	6561	466892.375	4660350.477
805	489840.556	4658794.816	2724	465588.948	4645983.181	4643	458106.423	4656137.122	6562	466885.674	4660350.228
806	489831.085	4658815.355	2725	465593.113	4646023.156	4644	458113.947	4656155.930	6563	466878.555	4660347.141
807	489828.098	4658823.480	2726	465601.593	4646104.579	4645	458114.188	4656155.522	6564	466872.037	4660341.502
808	489832.581	4658838.200	2727	465607.848	4646164.651	4646	458114.257	4656155.686	6565	466866.975	4660336.665
809	489848.048	4658853.872	2728	465609.524	4646200.539	4647	458117.925	4656149.166	6566	466864.019	4660328.666
810	489853.831	4658859.001	2729	465610.293	4646217.019	4648	458123.947	4656138.931	6567	466863.263	4660322.111
811	489850.828	4658869.096	2730	465610.705	4646225.757	4649	458125.795	4656134.495	6568	466863.353	4660315.316
812	489850.480	4658869.631	2731	465610.799	4646227.895	4650	458129.376	4656126.897	6569	466863.877	4660310.479
813	489841.548	4658883.009	2732	465610.635	4646228.621	4651	458128.946	4656125.566	6570	466865.656	4660305.890
814	489834.118	4658899.407	2733	465593.673	4646302.847	4652	458128.946	4656125.331	6571	466866.412	4660297.106
815	489833.777	4658900.159	2734	465576.119	4646339.076	4653	458136.203	4656124.040	6572	466862.845	4660291.838
816	489827.350	4658918.659	2735	465534.647	4646424.680	4654	458150.920	4656116.721	6573	466856.126	4660287.247
817	489826.183	4658926.953	2736	465531.710	4646430.746	4655	458162.946	4656110.932	6574	466849.804	4660282.662
818	489825.751	4658929.964	2737	465530.945	4646432.322	4656	458179.592	4656117.113	6575	466846.381	4660279.039
819	489824.142	4658933.594	2738	465454.160	4646590.840	4657	458198.060	4656124.157	6576	466844.050	4660276.024
820	489831.923	4658922.040	2739	465453.895	4646591.380	4658	458217.206	4656121.078	6577	466841.872	4660273.417
821	489847.977	4658908.336	2740	465453.046	4646593.135	4659	458224.946	4656119.930	6578	466842.811	4660266.132
822	489867.198	4658898.171	2741	465395.652	4646711.622	4660	458225.947	4656119.930	6579	466847.324	4660254.526
823	489888.032	4658887.150	2742	465366.302	4646772.209	4661	458232.411	4656099.819	6580	466849.362	4660248.888
824	489900.983	4658895.264	2743	465336.650	4646844.417	4662	458234.95				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
826	489927.471	4658911.842	2745	465323.052	4646931.395	4664	458263.949	4656116.928	6583	466856.506	4660231.555
827	489940.216	4658911.697	2746	465303.016	4647086.886	4665	458263.983	4656116.956	6584	466859.262	4660221.539
828	489970.950	4658911.359	2747	465299.798	4647111.856	4666	458294.136	4656113.166	6585	466861.321	4660212.811
829	489981.931	4658911.950	2748	465280.818	4647259.094	4667	458303.613	4656121.663	6586	466866.014	4660203.848
830	490028.130	4658914.438	2749	465247.540	4647517.292	4668	458310.876	4656128.169	6587	466868.866	4660195.933
831	490028.487	4658913.942	2750	465223.901	4647700.763	4669	458343.951	4656125.941	6588	466874.476	4660185.171
832	490052.384	4658881.392	2751	465215.847	4647755.579	4670	458348.805	4656138.076	6589	466877.788	4660174.206
833	490054.455	4658880.083	2752	465211.101	4647787.937	4671	458350.117	4656141.423	6590	466882.179	4660166.350
834	490058.148	4658877.713	2753	465204.656	4647831.809	4672	458369.986	4656189.185	6591	466885.541	4660155.627
835	490079.836	4658866.437	2754	465204.281	4647834.363	4673	458370.326	4656191.400	6592	466889.806	4660143.921
836	490077.486	4658891.147	2755	465203.942	4647836.680	4674	458370.333	4656191.439	6593	466891.511	4660134.889
837	490073.901	4658912.679	2756	465200.463	4647860.384	4675	458373.473	4656214.788	6594	466893.065	4660125.912
838	490074.733	4658914.314	2757	465197.127	4647883.110	4676	458376.615	4656268.357	6595	466893.409	4660119.426
839	490082.129	4658914.408	2758	465195.135	4647896.680	4677	458371.558	4656279.786	6596	466893.462	4660110.024
840	490087.674	4658912.197	2759	465193.055	4647910.737	4678	458366.946	4656289.933	6597	466896.933	4660106.251
841	490081.951	4658932.457	2760	465183.216	4647963.067	4679	458367.057	4656289.957	6598	466902.198	4660103.051
842	490080.699	4658933.466	2761	465174.403	4647988.335	4680	458366.876	4656290.368	6599	466908.373	4660098.493
843	490085.486	4658933.338	2762	465171.880	4647995.568	4681	458369.977	4656290.686	6600	466913.258	4660090.984
844	490091.599	4658931.302	2763	465155.172	4648032.499	4682	458370.946	4656290.928	6601	466918.809	4660081.830
845	490096.133	4658928.247	2764	465154.690	4648034.727	4683	458371.009	4656290.793	6602	466924.248	4660074.920
846	490098.773	4658925.440	2765	465154.563	4648035.306	4684	458371.046	4656290.798	6603	466929.844	4660067.625
847	490101.942	4658921.019	2766	465149.378	4648045.340	4685	458372.573	4656287.351	6604	466934.610	4660063.437
848	490108.812	4658917.520	2767	465149.002	4648046.435	4686	458380.375	4656270.187	6605	466935.715	4660062.466
849	490115.010	4658915.141	2768	465148.613	4648047.571	4687	458378.678	4656279.263	6606	466941.157	4660054.657
850	490120.286	4658911.627	2769	465145.340	4648054.482	4688	458375.985	4656293.649	6607	466946.445	4660047.801
851	490125.476	4658906.358	2770	465144.840	4648059.903	4689	458375.962	4656293.855	6608	466951.085	4660039.633
852	490130.879	4658901.290	2771	465144.116	4648059.817	4690	458375.947	4656293.930	6609	466951.329	4660039.205
853	490139.667	4658896.197	2772	465143.022	4648059.687	4691	458370.946	4656335.930	6610	466952.359	4660037.404
854	490148.113	4658893.762	2773	465140.211	4648066.523	4692	458394.947	4656336.931	6611	466955.285	4660031.628
855	490149.651	4658893.182	2774	465137.606	4648072.343	4693	458420.998	4656331.232	6612	466960.884	4660023.380
856	490155.249	4658893.109	2775	465134.328	4648079.670	4694	458427.047	4656330.021	6613	466965.836	4660014.113
857	490158.912	4658893.975	2776	465132.916	4648082.250	4695	458456.845	4656329.930	6614	466972.254	4660001.425
858	490165.066	4658894.398	2777	465081.794	4648194.766	4696	458493.516	4656344.559	6615	466976.632	4659988.967
859	490173.266	4658892.316	2778	465074.768	4648210.275	4697	458496.946	4656345.930	6616	466980.149	4659977.597
860	490180.238	4658888.760	2779	465069.578	4648221.733	4698	458497.000	4656345.948	6617	466981.409	4659966.325
861	490186.323	4658885.724	2780	465012.203	4648348.310	4699	458497.315	4656346.073	6618	466983.878	4659955.397
862	490193.241	4658881.779	2781	464967.916	4648446.012	4700	458543.406	4656361.238	6619	466983.937	4659945.362
863	490198.816	4658878.513	2782	464954.279	4648472.499	4701	458560.639	4656367.281	6620	466984.881	4659937.476
864	490204.102	4658875.446	2783	464948.354	4648484.013	4702	458581.947	4656374.928	6621	466985.022	4659922.246
865	490208.450	4658875.390	2784	464935.843	4648504.048	4703	458617.946	4656388.928	6622	466985.078	4659913.499
866	490215.203	4658873.357	2785	464931.115	4648511.610	4704	458620.340	4656390.368	6623	466985.064	4659907.261
867	490221.654	4658871.258	2786	464928.391	4648515.971	4705	458622.763	4656392.256	6624	466984.702	4659899.970
868	490228.734	4658870.162	2787	464923.742	4648526.401	4706	458639.075	4656404.984	6625	466982.684	4659895.804
869	490232.568	4658869.572	2788	464921.220	4648532.065	4707	458643.947	4656408.931	6626	466981.049	4659893.786
870	490239.733	4658866.380	2789	464895.225	4648569.220	4708	458644.947	4656409.930	6627	466980.281	4659892.837
871	490264.976	4658854.422	2790	464892.841	4648572.642	4709	458645.523	4656410.506	6628	466976.137	4659887.714
872	490293.146	4658839.132	2791	464898.891	4648578.264	4710	458645.823	4656410.865	6629	466969.472	4659882.522
873	490293.874	4658844.453	2792	464901.313	4648580.516	4711	458655.306	4656418.952	6630	466962.066	4659875.640
874	490290.792	4658852.448	2793	464904.838	4648583.343	4712	458666.947	4656428.931	6631	466951.915	4659869.178
875	490278.313	4658865.439	2794	464917.358	4648593.395	4713	458676.947	4656437.930	6632	466945.238	4659865.179
876	490268.203	4658874.695	2795	464917.993	4648593.923	4714	458701.947	4656446.932	6633	466938.527	4659860.337
877	490254.428	4658886.057	2796	464918.705	4648592.508	4715	458726.975	4656453.554	6634	466927.211	4659854.913
878	490248.554	4658890.971	2797	464919.934	4648590.096	4716	458735.512	4656455.949	6635	466916.575	4659846.452
879	490243.035	4658891.793	2798	464920.623	4648588.733	4717	458778.211	4656472.079	6636	466908.331	4659838.555
880	490230.965	4658890.074	2799	464959.968	4648511.236	4718	458800.383	4656481.745	6637	466901.927	4659831.861
881	490225.779	4658894.187	2800	464961.837	4648507.559	4719	458825.946	4656492.931	6638	466894.459	4659826.224
882	490215.232	4658899.652	2801	464953.019	4648504.527	4720	458829.143	4656494.705	6639	466883.874	4659816.512
883	490204.723	4658904.929	2802	464958.201	4648495.321	4721	458853.211	4656508.143	6640	466876.527	4659808.215
884	490198.350	4658909.654	2803	464958.718	4648493.779	4722	458874.889	4656520.247	6641	466870.437	4659799.382
885	490187.901	4658914.579	2804	464959.290	4648493.969	4723	458882.786	4656526.155	6642	466870.093	4659798.883
886	490177.538	4658919.486	2805	464976.254	4648473.037	4724	458918.607	4656552.983	6643	466867.482	4659793.029
887	490173.594	4658922.717	2806	465031.800	4648498.052	4725	458937.640	4656566.363	6644	466861.776	4659786.339
888	490176.173	4658927.009	2807	465037.793	4648500.077	4726	458951.541	4656576.139	6645	466856.479	4659776.809
889	490181.303	4658928.347	2808	465048.460	4648479.283	4727	458953.605	4656577.591	6646	466851.787	4659767.791
890	490188.370	4658927.194	2809	465062.057	4648501.857	4728	458953.946	4656577.933	6647	466848.225	4659761.976
891	490192.272	4658924.714	2810	465064.069	4648514.993	4729	458958.947				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
893	490204.880	4658918.134	2812	465095.439	4648536.207	4731	458973.959	4656595.259	6650	466830.579	4659739.073
894	490210.798	4658914.099	2813	465074.679	4648536.356	4732	458976.567	4656593.184	6651	466824.225	4659732.543
895	490217.616	4658910.303	2814	465070.132	4648538.121	4733	458979.947	4656590.932	6652	466817.389	4659729.801
896	490223.754	4658907.473	2815	465070.298	4648538.433	4734	458983.947	4656597.930	6653	466808.156	4659727.690
897	490230.270	4658903.224	2816	465060.430	4648543.374	4735	458986.238	4656600.986	6654	466796.777	4659727.106
898	490235.378	4658901.569	2817	465039.591	4648555.746	4736	458986.964	4656602.164	6655	466788.281	4659727.098
899	490241.178	4658901.691	2818	465041.487	4648557.647	4737	458992.752	4656602.274	6656	466778.621	4659729.589
900	490246.773	4658901.619	2819	465044.333	4648560.500	4738	458996.259	4656602.343	6657	466774.163	4659730.901
901	490252.460	4658898.548	2820	465048.157	4648564.167	4739	459000.947	4656602.931	6658	466769.854	4659733.516
902	490263.120	4658892.163	2821	465050.715	4648563.105	4740	459011.749	4656611.212	6659	466763.151	4659734.330
903	490271.040	4658885.843	2822	465053.978	4648561.749	4741	459030.560	4656626.343	6660	466757.130	4659737.982
904	490275.332	4658880.339	2823	465059.785	4648563.004	4742	459038.851	4656657.742	6661	466750.433	4659739.583
905	490279.867	4658877.547	2824	465165.553	4648648.215	4743	459039.551	4656660.387	6662	466742.065	4659742.173
906	490285.954	4658872.070	2825	465111.665	4648731.173	4744	459039.499	4656669.345	6663	466733.213	4659745.304
907	490292.831	4658865.100	2826	465097.182	4648753.467	4745	459038.947	4656680.931	6664	466726.803	4659746.460
908	490318.676	4658842.212	2827	465094.056	4648757.880	4746	459038.947	4656686.932	6665	466717.766	4659746.447
909	490328.202	4658837.724	2828	465092.381	4648760.074	4747	459051.181	4656704.810	6666	466714.060	4659746.771
910	490342.326	4658843.067	2829	465091.927	4648760.666	4748	459051.934	4656705.985	6667	466704.477	4659745.862
911	490351.414	4658850.441	2830	465040.972	4648834.019	4749	459046.947	4656727.930	6668	466694.204	4659741.898
912	490363.121	4658849.600	2831	465039.646	4648835.920	4750	459052.947	4656746.931	6669	466689.870	4659739.915
913	490369.702	4658856.615	2832	465038.853	4648837.056	4751	459053.072	4656746.907	6670	466683.906	4659734.735
914	490377.812	4658855.524	2833	465027.756	4648852.044	4752	459053.198	4656747.323	6671	466679.398	4659727.956
915	490398.807	4658845.285	2834	465025.231	4648855.460	4753	459063.108	4656745.137	6672	466677.660	4659718.402
916	490419.733	4658836.208	2835	465023.647	4648857.603	4754	459069.947	4656743.930	6673	466677.855	4659710.863
917	490442.615	4658823.470	2836	465015.350	4648868.814	4755	459088.765	4656748.884	6674	466678.441	4659703.323
918	490461.975	4658809.771	2837	465015.745	4648872.185	4756	459088.855	4656757.387	6675	466680.529	4659697.304
919	490482.382	4658796.217	2838	465015.908	4648873.559	4757	459088.931	4656763.563	6676	466682.969	4659690.515
920	490501.539	4658784.383	2839	465016.149	4648875.595	4758	459088.947	4656763.590	6677	466685.794	4659685.802
921	490515.442	4658774.106	2840	465016.330	4648877.093	4759	459088.947	4656763.930	6678	466688.509	4659674.271
922	490531.245	4658761.826	2841	465019.820	4648881.308	4760	459093.947	4656771.932	6679	466689.986	4659669.637
923	490547.375	4658747.035	2842	465030.224	4648893.870	4761	459104.946	4656766.932	6680	466692.266	4659657.167
924	490574.909	4658727.259	2843	465031.517	4648895.470	4762	459106.870	4656765.969	6681	466692.569	4659647.878
925	490611.253	4658710.261	2844	465031.848	4648895.880	4763	459107.241	4656767.998	6682	466692.889	4659636.802
926	490605.064	4658674.079	2845	465042.994	4648908.866	4764	459108.947	4656779.930	6683	466693.891	4659627.368
927	490615.027	4658670.314	2846	465070.384	4648940.776	4765	459110.355	4656780.635	6684	466696.364	4659615.191
928	490615.849	4658669.534	2847	465071.237	4648941.835	4766	459110.989	4656781.310	6685	466698.831	4659603.817
929	490641.976	4658651.244	2848	465071.583	4648942.265	4767	459117.591	4656788.313	6686	466701.461	4659598.239
930	490667.042	4658643.801	2849	465074.306	4648945.437	4768	459119.947	4656790.928	6687	466704.909	4659589.718
931	490679.020	4658634.479	2850	465089.941	4648963.640	4769	459128.947	4656787.932	6688	466708.217	4659580.002
932	490690.441	4658633.840	2851	465092.329	4648966.419	4770	459134.340	4656784.464	6689	466710.944	4659574.182
933	490701.469	4658629.605	2852	465092.803	4648966.971	4771	459139.892	4656781.228	6690	466714.753	4659564.267
934	490706.186	4658615.509	2853	465093.439	4648967.713	4772	459142.926	4656779.461	6691	466716.424	4659560.530
935	490707.046	4658613.104	2854	465097.208	4648972.109	4773	459142.628	4656786.904	6692	466720.814	4659553.618
936	490702.114	4658611.335	2855	465109.928	4648986.911	4774	459141.503	4656804.421	6693	466724.904	4659547.005
937	490681.803	4658604.345	2856	465130.282	4649010.607	4775	459138.525	4656824.279	6694	466731.145	4659538.948
938	490684.374	4658592.080	2857	465132.395	4649013.070	4776	459137.849	4656828.812	6695	466735.678	4659533.942
939	490766.212	4658618.645	2858	465133.930	4649014.861	4777	459137.955	4656828.887	6696	466741.657	4659527.331
940	490774.201	4658618.509	2859	465134.449	4649015.462	4778	459137.947	4656828.931	6697	466749.030	4659522.488
941	490775.981	4658604.839	2860	465135.805	4649017.035	4779	459144.947	4656833.933	6698	466753.245	4659519.321
942	490791.826	4658605.013	2861	465136.823	4649021.095	4780	459149.947	4656837.930	6699	466761.118	4659515.875
943	490811.441	4658608.433	2862	465139.206	4649030.594	4781	459158.273	4656841.102	6700	466770.280	4659511.193
944	490848.509	4658586.128	2863	465139.590	4649032.125	4782	459170.611	4656846.381	6701	466776.204	4659507.740
945	490867.006	4658578.608	2864	465139.828	4649033.079	4783	459175.383	4656861.014	6702	466785.510	4659504.854
946	490876.401	4658574.331	2865	465143.367	4649047.172	4784	459175.947	4656862.932	6703	466793.935	4659499.170
947	490907.689	4658560.080	2866	465149.041	4649056.291	4785	459176.356	4656863.180	6704	466796.896	4659497.985
948	490918.350	4658562.480	2867	465158.385	4649071.305	4786	459193.774	4656874.393	6705	466799.409	4659494.563
949	490928.304	4658564.714	2868	465161.012	4649078.369	4787	459203.348	4656867.016	6706	466803.692	4659489.689
950	490938.942	4658544.354	2869	465169.234	4649100.414	4788	459204.389	4656866.211	6707	466811.171	4659482.896
951	490940.971	4658540.469	2870	465176.362	4649119.526	4789	459204.947	4656865.933	6708	466817.299	4659478.595
952	490942.640	4658537.273	2871	465212.163	4649163.579	4790	459208.638	4656860.393	6709	466824.173	4659473.947
953	490951.513	4658520.289	2872	465249.930	4649210.055	4791	459219.788	4656874.597	6710	466833.932	4659470.122
954	490954.226	4658515.099	2873	465258.873	4649221.034	4792	459225.946	4656882.928	6711	466835.066	4659469.645
955	490966.342	4658515.005	2874	465263.807	4649227.091	4793	459224.947	4656883.930	6712	466839.542	4659467.761
956	490966.337	4658509.031	2875	465246.217	4649258.298	4794	459224.947	4656887.930	6713	466846.510	4659465.064
957	490966.335	4658499.089	2876	465244.402	4649261.537	4795	459224.947	4656898.923	6714	466852.417	4659463.553
958	490989.707	4658481.310	2877	465236.501	4649275.647	4796	459224.947				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
960	491032.468	4658465.535	2879	465197.170	4649345.890	4798	459224.943	4656899.720	6717	466866.160	4659461.847
961	491045.267	4658456.334	2880	465193.521	4649352.403	4799	459221.400	4656901.703	6718	466874.964	4659461.409
962	491077.605	4658397.073	2881	465191.984	4649359.702	4800	459216.946	4656903.930	6719	466881.759	4659461.102
963	491076.279	4658395.754	2882	465188.241	4649364.384	4801	459212.718	4656905.623	6720	466892.451	4659460.628
964	491107.594	4658331.561	2883	465175.522	4649358.617	4802	459212.709	4656905.624	6721	466904.798	4659459.509
965	491118.123	4658318.070	2884	465167.024	4649354.764	4803	459206.507	4656907.667	6722	466914.300	4659458.784
966	491205.532	4658220.096	2885	465089.789	4649319.743	4804	459210.746	4656916.134	6723	466920.403	4659458.171
967	491191.070	4658203.550	2886	465086.969	4649321.018	4805	459223.717	4656942.093	6724	466927.906	4659456.375
968	491201.060	4658140.160	2887	465080.323	4649324.015	4806	459244.497	4656980.900	6725	466933.468	4659452.720
969	491225.789	4658085.870	2888	465078.419	4649337.273	4807	459248.599	4656988.580	6726	466940.504	4659447.016
970	491248.631	4658056.554	2889	465110.781	4649340.736	4808	459273.847	4657038.358	6727	466945.440	4659440.857
971	491275.497	4658039.287	2890	465107.215	4649380.245	4809	459275.680	4657041.654	6728	466953.535	4659432.273
972	491329.320	4658013.914	2891	465172.352	4649389.183	4810	459275.764	4657041.700	6729	466960.421	4659423.873
973	491374.474	4658004.162	2892	465187.374	4649395.140	4811	459276.732	4657043.387	6730	466968.112	4659416.182
974	491397.540	4658003.677	2893	465193.572	4649397.596	4812	459282.946	4657054.932	6731	466972.487	4659411.425
975	491432.136	4657962.038	2894	465198.718	4649399.639	4813	459283.919	4657055.905	6732	466979.618	4659406.274
976	491423.747	4657905.807	2895	465232.369	4649450.526	4814	459284.213	4657056.409	6733	466986.489	4659401.274
977	491425.105	4657875.301	2896	465237.289	4649467.531	4815	459284.802	4657057.422	6734	466994.823	4659395.139
978	491425.835	4657869.837	2897	465237.776	4649479.826	4816	459285.538	4657058.696	6735	467004.891	4659391.310
979	491459.404	4657807.487	2898	465233.952	4649497.294	4817	459287.681	4657062.399	6736	467017.713	4659385.362
980	491460.814	4657803.012	2899	465244.063	4649499.221	4818	459287.947	4657062.928	6737	467026.233	4659381.520
981	491492.693	4657809.062	2900	465242.867	4649505.256	4819	459290.671	4657067.563	6738	467033.697	4659378.320
982	491496.466	4657800.348	2901	465241.217	4649513.586	4820	459298.059	4657080.319	6739	467044.806	4659374.797
983	491477.706	4657797.759	2902	465248.023	4649514.786	4821	459304.447	4657089.681	6740	467051.314	4659373.290
984	491468.698	4657791.561	2903	465267.337	4649525.044	4822	459313.947	4657103.930	6741	467058.974	4659372.047
985	491476.424	4657742.735	2904	465268.036	4649558.648	4823	459314.946	4657105.933	6742	467068.585	4659368.872
986	491491.509	4657687.452	2905	465268.345	4649573.533	4824	459320.947	4657113.930	6743	467076.585	4659367.627
987	491494.778	4657641.362	2906	465268.528	4649582.294	4825	459321.005	4657113.941	6744	467084.834	4659366.583
988	491525.550	4657629.886	2907	465256.405	4649593.986	4826	459321.101	4657114.082	6745	467092.896	4659363.192
989	491540.556	4657624.531	2908	465242.883	4649607.038	4827	459325.879	4657115.197	6746	467098.208	4659360.935
990	491561.556	4657600.505	2909	465252.944	4649617.195	4828	459334.843	4657117.303	6747	467107.937	4659355.743
991	491570.652	4657590.618	2910	465253.729	4649617.988	4829	459340.947	4657118.932	6748	467114.944	4659353.195
992	491583.522	4657581.708	2911	465245.997	4649624.979	4830	459355.783	4657110.029	6749	467126.104	4659349.381
993	491578.569	4657558.979	2912	465244.769	4649626.088	4831	459368.919	4657121.987	6750	467133.021	4659346.527
994	491582.384	4657490.465	2913	465240.397	4649623.866	4832	459369.998	4657123.856	6751	467140.364	4659346.226
995	491582.342	4657481.302	2914	465239.403	4649623.362	4833	459374.947	4657132.931	6752	467146.133	4659343.326
996	491623.446	4657477.569	2915	465238.099	4649625.715	4834	459373.751	4657132.664	6753	467154.543	4659340.898
997	491623.926	4657469.299	2916	465237.645	4649626.529	4835	459357.020	4657128.507	6754	467160.101	4659338.320
998	491577.789	4657469.920	2917	465236.015	4649629.473	4836	459347.671	4657124.955	6755	467167.307	4659336.778
999	491575.339	4657433.342	2918	465234.903	4649631.485	4837	459347.635	4657124.940	6756	467173.017	4659334.270
1000	491574.350	4657416.838	2919	465247.399	4649648.444	4838	459342.947	4657122.928	6757	467178.715	4659326.012
1001	491574.091	4657412.537	2920	465268.566	4649639.288	4839	459337.946	4657126.928	6758	467180.538	4659320.931
1002	491573.975	4657410.720	2921	465272.064	4649637.873	4840	459337.946	4657127.130	6759	467183.132	4659313.103
1003	491573.950	4657407.345	2922	465284.791	4649632.736	4841	459337.640	4657127.369	6760	467186.930	4659306.040
1004	491573.707	4657371.760	2923	465291.095	4649629.428	4842	459337.802	4657127.604	6761	467191.758	4659300.327
1005	491572.499	4657365.100	2924	465295.568	4649627.075	4843	459337.946	4657127.814	6762	467197.296	4659293.415
1006	491569.568	4657346.885	2925	465304.378	4649624.701	4844	459337.946	4657127.930	6763	467201.258	4659289.771
1007	491569.286	4657345.129	2926	465310.146	4649624.822	4845	459338.947	4657129.930	6764	467203.372	4659287.820
1008	491562.431	4657302.447	2927	465310.940	4649625.458	4846	459344.946	4657135.932	6765	467208.200	4659282.202
1009	491565.368	4657301.980	2928	465317.515	4649630.786	4847	459347.272	4657137.923	6766	467209.763	4659279.714
1010	491645.783	4657296.405	2929	465325.384	4649642.005	4848	459351.522	4657142.313	6767	467216.110	4659272.571
1011	491645.150	4657292.848	2930	465330.536	4649670.629	4849	459363.730	4657153.712	6768	467222.137	4659267.161
1012	491645.120	4657292.117	2931	465330.879	4649672.554	4850	459367.947	4657157.930	6769	467224.089	4659265.961
1013	491644.862	4657285.922	2932	465331.418	4649675.276	4851	459382.947	4657171.932	6770	467227.194	4659264.056
1014	491644.196	4657270.192	2933	465335.568	4649696.215	4852	459383.302	4657171.990	6771	467232.719	4659259.597
1015	491644.137	4657268.810	2934	465338.132	4649708.137	4853	459383.403	4657172.084	6772	467238.241	4659256.043
1016	491643.765	4657260.041	2935	465340.075	4649717.160	4854	459388.720	4657173.265	6773	467246.401	4659253.393
1017	491644.042	4657251.593	2936	465339.979	4649731.859	4855	459414.276	4657181.101	6774	467256.613	4659250.218
1018	491644.070	4657250.718	2937	465335.616	4649742.284	4856	459423.479	4657183.312	6775	467266.138	4659244.535
1019	491644.503	4657237.522	2938	465327.292	4649755.095	4857	459434.223	4657185.894	6776	467273.653	4659241.639
1020	491644.572	4657235.311	2939	465325.670	4649757.591	4858	459448.961	4657191.147	6777	467284.230	4659235.871
1021	491644.579	4657235.048	2940	465312.967	4649775.892	4859	459449.734	4657191.850	6778	467294.762	4659228.445
1022	491644.632	4657233.312	2941	465303.417	4649785.356	4860	459450.324	4657191.633	6779	467300.994	4659223.489
1023	491643.115	4657215.770	2942	465294.121	4649796.496	4861	459450.338	4657191.638	6780	467308.729	4659216.204
1024	491642.332	4657206.714	2943	465293.148	4649797.659	4862	459454.496	4657190.157	6781	467319.537	4659205.387
1025	491639.527	4657197.238	2944	465287.609	4649804.2						

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1027	491637.930	4657173.830	2946	465284.414	4649843.139	4865	459480.600	4657176.549	6784	467332.646	4659186.480
1028	491638.339	4657168.332	2947	465289.501	4649836.998	4866	459480.642	4657176.524	6785	467337.584	4659178.089
1029	491638.442	4657166.946	2948	465304.855	4649855.007	4867	459481.652	4657175.900	6786	467342.972	4659171.131
1030	491639.357	4657154.694	2949	465306.026	4649855.247	4868	459489.406	4657164.240	6787	467348.079	4659161.177
1031	491639.480	4657153.071	2950	465372.949	4649931.833	4869	459509.229	4657147.403	6788	467349.854	4659156.353
1032	491639.495	4657152.896	2951	465378.350	4649933.746	4870	459515.453	4657137.133	6789	467352.304	4659150.916
1033	491639.568	4657151.919	2952	465387.459	4649936.969	4871	459527.157	4657120.154	6790	467353.407	4659148.479
1034	491639.333	4657149.097	2953	465407.440	4649940.910	4872	459535.941	4657101.636	6791	467357.300	4659140.665
1035	491639.245	4657148.051	2954	465415.048	4649939.942	4873	459537.758	4657094.013	6792	467361.333	4659134.498
1036	491638.642	4657140.845	2955	465418.835	4649945.155	4874	459540.299	4657083.354	6793	467367.183	4659126.248
1037	491638.403	4657136.142	2956	465441.006	4649970.119	4875	459540.386	4657083.082	6794	467369.688	4659124.457
1038	491638.384	4657135.761	2957	465447.670	4649980.872	4876	459547.065	4657062.292	6795	467371.923	4659118.233
1039	491638.290	4657133.928	2958	465463.410	4650001.096	4877	459553.428	4657050.376	6796	467377.312	4659111.282
1040	491637.734	4657124.988	2959	465474.170	4650017.208	4878	459553.428	4657050.366	6797	467382.726	4659107.966
1041	491637.037	4657113.766	2960	465485.809	4650028.847	4879	459550.676	4657033.216	6798	467387.388	4659106.050
1042	491636.953	4657112.479	2961	465491.109	4650034.908	4880	459555.010	4657019.901	6799	467393.854	4659102.645
1043	491636.935	4657112.200	2962	465495.594	4650039.983	4881	459557.345	4656997.045	6800	467397.729	4659098.127
1044	491636.879	4657111.361	2963	465495.919	4650047.539	4882	459557.346	4656997.037	6801	467405.286	4659095.183
1045	491636.817	4657110.448	2964	465496.173	4650053.787	4883	459558.601	4656982.869	6802	467411.050	4659093.462
1046	491636.793	4657110.112	2965	465493.865	4650069.241	4884	459559.684	4656970.637	6803	467414.399	4659093.649
1047	491636.622	4657107.654	2966	465490.389	4650075.234	4885	459564.675	4656951.470	6804	467418.705	4659094.719
1048	491634.414	4657075.892	2967	465487.743	4650079.806	4886	459566.612	4656934.456	6805	467424.391	4659092.938
1049	491634.070	4657070.923	2968	465487.218	4650080.708	4887	459559.308	4656913.725	6806	467430.929	4659090.251
1050	491629.629	4657044.157	2969	465472.328	4650088.069	4888	459557.448	4656910.646	6807	467438.053	4659086.717
1051	491627.789	4657033.114	2970	465457.337	4650088.559	4889	459549.929	4656898.162	6808	467446.442	4659084.421
1052	491620.999	4656987.023	2971	465433.320	4650088.831	4890	459548.574	4656895.911	6809	467450.213	4659080.648
1053	491611.000	4656919.599	2972	465420.811	4650091.390	4891	459534.676	4656874.543	6810	467454.495	4659076.978
1054	491601.215	4656856.017	2973	465414.912	4650092.510	4892	459534.458	4656856.499	6811	467458.730	4659075.402
1055	491593.721	4656815.883	2974	465409.920	4650080.753	4893	459540.986	4656827.436	6812	467462.869	4659073.732
1056	491589.708	4656781.837	2975	465403.032	4650058.279	4894	459547.863	4656813.231	6813	467471.355	4659070.984
1057	491582.296	4656739.447	2976	465395.793	4650037.206	4895	459551.529	4656807.368	6814	467482.442	4659069.820
1058	491577.204	4656708.535	2977	465390.620	4650022.561	4896	459557.914	4656797.136	6815	467490.181	4659068.678
1059	491570.509	4656679.188	2978	465384.993	4650012.872	4897	459570.897	4656773.301	6816	467497.924	4659066.734
1060	491563.110	4656645.739	2979	465362.996	4650032.905	4898	459575.607	4656763.532	6817	467504.861	4659065.145
1061	491560.066	4656640.936	2980	465372.143	4650044.200	4899	459576.706	4656756.179	6818	467513.139	4659062.494
1062	491549.461	4656624.253	2981	465370.889	4650064.513	4900	459577.411	4656751.470	6819	467522.177	4659060.101
1063	491539.768	4656614.216	2982	465353.638	4650088.418	4901	459574.790	4656731.903	6820	467531.358	4659057.895
1064	491536.317	4656610.642	2983	465335.421	4650113.343	4902	459572.242	4656722.133	6821	467539.691	4659054.347
1065	491521.335	4656599.830	2984	465310.644	4650127.702	4903	459569.518	4656711.692	6822	467546.969	4659051.958
1066	491493.909	4656586.316	2985	465287.238	4650132.610	4904	459561.053	4656695.288	6823	467561.198	4659048.178
1067	491486.560	4656583.627	2986	465276.840	4650133.768	4905	459553.994	4656678.111	6824	467569.681	4659046.189
1068	491482.215	4656576.724	2987	465285.729	4650154.824	4906	459546.803	4656662.471	6825	467577.367	4659043.542
1069	491459.738	4656568.514	2988	465291.224	4650176.954	4907	459541.515	4656646.954	6826	467587.455	4659042.330
1070	491436.372	4656565.362	2989	465310.678	4650175.622	4908	459536.477	4656630.176	6827	467597.992	4659039.824
1071	491389.505	4656560.647	2990	465331.353	4650176.044	4909	459535.379	4656661.278	6828	467609.279	4659038.306
1072	491338.310	4656553.017	2991	465338.421	4650190.331	4910	459535.379	4656612.269	6829	467619.317	4659037.407
1073	491277.734	4656544.394	2992	465335.071	4650213.774	4911	459532.999	4656597.907	6830	467628.967	4659036.650
1074	491235.106	4656537.797	2993	465334.993	4650237.688	4912	459534.545	4656589.408	6831	467637.365	4659036.606
1075	491189.755	4656531.180	2994	465334.184	4650261.732	4913	459534.314	4656559.714	6832	467646.061	4659036.551
1076	491127.051	4656517.979	2995	465339.217	4650270.645	4914	459542.407	4656548.549	6833	467655.456	4659036.501
1077	491070.333	4656499.505	2996	465358.397	4650282.894	4915	459545.400	4656544.422	6834	467660.660	4659035.619
1078	491002.690	4656470.650	2997	465370.885	4650298.697	4916	459551.814	4656535.558	6835	467671.070	4659030.819
1079	490962.782	4656450.134	2998	465370.666	4650305.923	4917	459588.025	4656524.883	6836	467678.678	4659025.415
1080	490930.548	4656430.943	2999	465368.451	4650305.031	4918	459623.884	4656521.197	6837	467685.930	4659024.560
1081	490900.076	4656407.210	3000	465364.749	4650303.225	4919	459653.478	4656520.466	6838	467696.937	4659026.216
1082	490874.547	4656383.295	3001	465364.591	4650307.600	4920	459685.931	4656524.101	6839	467705.538	4659026.763
1083	490855.136	4656364.101	3002	465364.609	4650310.066	4921	459715.323	4656528.710	6840	467723.148	4659026.409
1084	490815.534	4656313.052	3003	465364.644	4650313.495	4922	459738.919	4656547.595	6841	467733.245	4659022.411
1085	490773.726	4656260.889	3004	465368.955	4650326.701	4923	459748.110	4656562.083	6842	467750.002	4659019.900
1086	490736.052	4656211.287	3005	465370.262	4650328.924	4924	459765.902	4656586.987	6843	467777.657	4659019.343
1087	490682.665	4656140.230	3006	465377.478	4650341.314	4925	459770.785	4656590.499	6844	467792.607	4659013.333
1088	490624.448	4656066.857	3007	465377.529	4650348.684	4926	459776.015	4656590.861	6845	467810.006	4659007.083
1089	490551.284	4655972.945	3008	465377.681	4650368.340	4927	459781.540	4656590.422	6846	467828.749	4658994.720
1090	490549.073	4655970.088	3009	465376.702	4650372.604	4928	459789.457	4656583.431	6847	467841.838	4658972.915
1091	490509.181	4655918.746	3010	465369.898	4650402.430	4929	459808.602	4656567.128	6848	467855.829	4658957.065
1092	490469.880	4655867.									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1094	490382.211	4655751.820	3013	465340.518	4650459.477	4932	459845.040	4656500.192	6851	467910.386	4658946.897
1095	490291.881	4655634.294	3014	465346.228	4650458.590	4933	459852.459	4656485.136	6852	467921.143	4658949.843
1096	490201.355	4655515.977	3015	465346.226	4650465.379	4934	459852.879	4656482.472	6853	467938.605	4658952.483
1097	490198.327	4655511.947	3016	465347.540	4650476.904	4935	459856.577	4656459.084	6854	467962.964	4658952.174
1098	490132.227	4655420.347	3017	465352.696	4650494.790	4936	459858.466	4656447.001	6855	467980.072	4658950.179
1099	490057.188	4655318.975	3018	465354.360	4650501.056	4937	459858.752	4656445.195	6856	468000.966	4658943.420
1100	490004.133	4655247.526	3019	465356.148	4650507.775	4938	459861.069	4656433.500	6857	468019.364	4658931.662
1101	489946.853	4655169.149	3020	465356.796	4650507.774	4939	459866.286	4656407.175	6858	468039.914	4658917.255
1102	489932.137	4655149.121	3021	465353.813	4650512.557	4940	459881.649	4656372.060	6859	468053.257	4658905.897
1103	489916.155	4655127.378	3022	465357.945	4650515.899	4941	459899.079	4656343.585	6860	468059.293	4658897.348
1104	489887.015	4655093.728	3023	465351.994	4650515.475	4942	459952.023	4656331.163	6861	468072.588	4658886.086
1105	489871.346	4655076.360	3024	465355.268	4650524.697	4943	459959.823	4656329.333	6862	468088.677	4658868.783
1106	489860.368	4655063.740	3025	465355.261	4650533.344	4944	459962.229	4656328.769	6863	468106.563	4658852.528
1107	489815.256	4655009.237	3026	465354.332	4650537.791	4945	460017.301	4656331.873	6864	468123.503	4658832.413
1108	489783.445	4654967.012	3027	465339.267	4650541.735	4946	460070.906	4656329.999	6865	468132.625	4658799.611
1109	489759.985	4654932.008	3028	465325.578	4650542.691	4947	460128.774	4656332.887	6866	468146.067	4658788.247
1110	489734.306	4654892.247	3029	465314.199	4650542.110	4948	460185.652	4656334.107	6867	468166.611	4658773.051
1111	489692.592	4654805.700	3030	465304.720	4650540.233	4949	460259.499	4656338.967	6868	468195.161	4658761.992
1112	489660.487	4654725.180	3031	465296.331	4650532.960	4950	460315.314	4656332.810	6869	468215.505	4658751.122
1113	489636.065	4654662.785	3032	465295.734	4650531.996	4951	460326.899	4656325.643	6870	468245.958	4658743.470
1114	489575.863	4654515.980	3033	465292.963	4650527.502	4952	460333.042	4656321.845	6871	468270.501	4658734.098
1115	489505.841	4654344.929	3034	465284.552	4650515.677	4953	460338.534	4656318.443	6872	468270.955	4658734.243
1116	489484.962	4654293.566	3035	465278.086	4650506.320	4954	460369.444	4656299.318	6873	468296.052	4658721.498
1117	489477.923	4654276.264	3036	465272.126	4650500.198	4955	460401.246	4656263.644	6874	468313.954	4658707.705
1118	489469.208	4654254.843	3037	465264.076	4650494.182	4956	460422.686	4656229.823	6875	468339.112	4658680.651
1119	489434.006	4654167.919	3038	465253.719	4650488.430	4957	460427.531	4656222.179	6876	468349.831	4658667.149
1120	489416.253	4654111.897	3039	465252.424	4650487.705	4958	460449.717	4656204.677	6877	468363.166	4658654.582
1121	489394.933	4654044.037	3040	465250.577	4650485.244	4959	460490.045	4656188.286	6878	468365.372	4658651.207
1122	489385.106	4654003.602	3041	465215.628	4650489.219	4960	460513.720	4656173.473	6879	468377.959	4658637.687
1123	489374.957	4653950.140	3042	465212.204	4650486.882	4961	460540.965	4656136.720	6880	468391.588	4658614.551
1124	489369.106	4653910.755	3043	465200.100	4650478.646	4962	460556.288	4656139.117	6881	468394.131	4658594.063
1125	489365.121	4653874.882	3044	465192.790	4650472.684	4963	460586.850	4656143.898	6882	468394.798	4658581.267
1126	489364.581	4653839.121	3045	465173.527	4650464.295	4964	460628.493	4656164.744	6883	468395.343	4658573.415
1127	489364.662	4653837.869	3046	465150.991	4650462.177	4965	460677.391	4656174.001	6884	468395.247	4658559.850
1128	489365.481	4653825.229	3047	465125.022	4650453.895	4966	460682.224	4656173.197	6885	468395.148	4658546.294
1129	489366.941	4653801.086	3048	465114.992	4650450.524	4967	460704.499	4656169.509	6886	468401.024	4658539.043
1130	489369.675	4653763.107	3049	465106.377	4650450.758	4968	460718.941	4656151.142	6887	468408.935	4658540.689
1131	489371.965	4653759.566	3050	465092.404	4650458.212	4969	460719.773	4656146.384	6888	468419.500	4658543.580
1132	489374.767	4653752.892	3051	465012.459	4650465.534	4970	460727.250	4656103.616	6889	468425.761	4658545.653
1133	489375.142	4653751.999	3052	464969.519	4650466.060	4971	460728.371	4656097.153	6890	468432.354	4658546.449
1134	489375.389	4653750.191	3053	464959.279	4650471.037	4972	460732.236	4656051.853	6891	468439.946	4658548.513
1135	489375.825	4653747.022	3054	464969.270	4650476.059	4973	460749.728	4656002.907	6892	468459.823	4658550.439
1136	489376.830	4653736.518	3055	464980.726	4650476.022	4974	460781.992	4655971.557	6893	468486.002	4658551.875
1137	489377.946	4653727.514	3056	464982.426	4650476.018	4975	460803.700	4655961.156	6894	468488.859	4658551.442
1138	489378.558	4653722.565	3057	464987.084	4650476.000	4976	460847.856	4655964.250	6895	468517.840	4658544.847
1139	489380.594	4653712.945	3058	465008.401	4650475.363	4977	460857.058	4655961.663	6896	468548.573	4658544.219
1140	489381.457	4653708.863	3059	465016.451	4650475.829	4978	460891.560	4655951.970	6897	468560.343	4658550.460
1141	489381.793	4653706.385	3060	465035.582	4650476.966	4979	460935.252	4655930.797	6898	468565.989	4658564.127
1142	489382.997	4653697.505	3061	465044.310	4650477.113	4980	460965.804	4655924.320	6899	468570.882	4658585.779
1143	489383.666	4653693.674	3062	465059.803	4650471.645	4981	460975.509	4655928.886	6900	468575.244	4658619.733
1144	489384.620	4653688.216	3063	465070.505	4650469.490	4982	460993.864	4655937.531	6901	468580.475	4658636.899
1145	489385.710	4653682.504	3064	465082.682	4650467.045	4983	460998.643	4655939.770	6902	468584.095	4658638.507
1146	489386.861	4653676.471	3065	465115.181	4650465.798	4984	460999.645	4655940.242	6903	468599.467	4658645.324
1147	489389.986	4653659.301	3066	465131.393	4650466.963	4985	461025.662	4655936.044	6904	468622.707	4658643.727
1148	489390.920	4653654.169	3067	465141.764	4650467.710	4986	461036.919	4655934.227	6905	468624.186	4658643.607
1149	489392.724	4653645.820	3068	465158.766	4650470.249	4987	461042.871	4655932.875	6906	468627.113	4658643.369
1150	489393.845	4653640.631	3069	465159.397	4650470.519	4988	461096.769	4655920.635	6907	468632.087	4658645.583
1151	489399.740	4653615.566	3070	465179.421	4650479.106	4989	461112.587	4655894.792	6908	468656.839	4658654.199
1152	489402.420	4653603.303	3071	465193.291	4650491.082	4990	461122.341	4655881.831	6909	468673.359	4658666.355
1153	489402.722	4653601.924	3072	465195.231	4650492.706	4991	461131.600	4655869.525	6910	468685.843	4658685.588
1154	489404.133	4653594.680	3073	465216.829	4650496.191	4992	461138.917	4655859.805	6911	468703.098	4658716.865
1155	489405.265	4653588.873	3074	465220.432	4650496.775	4993	461148.999	4655835.412	6912	468721.413	4658749.190
1156	489408.031	4653580.705	3075	465248.482	4650505.509	4994	461148.998	4655835.405	6913	468745.740	4658793.225
1157	489409.494	4653576.387	3076	465257.775	4650512.063	4995	461141.559	4655800.259	6914	468762.654	4658823.967
1158	489411.255	4653569.414	3077	465275.720	4650524.694	4996	461141.558	4655800.253	6915	468779.069	4658854.910
1159	489413.054	4653562.6									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1161	489418.904	4653543.693	3080	465306.726	4650545.357	4999	461050.913	4655716.168	6918	468829.547	4658935.453
1162	489421.377	4653536.107	3081	465321.371	4650546.869	5000	460986.691	4655692.887	6919	468862.678	4658951.506
1163	489425.074	4653521.709	3082	465353.189	4650548.281	5001	460960.250	4655674.763	6920	468898.720	4658970.404
1164	489427.475	4653514.545	3083	465359.671	4650561.675	5002	460948.157	4655656.701	6921	468941.578	4658990.706
1165	489427.873	4653513.359	3084	465357.584	4650575.792	5003	460948.651	4655653.643	6922	468967.100	4659004.800
1166	489427.906	4653513.262	3085	465351.098	4650588.546	5004	460949.362	4655649.235	6923	468986.297	4659020.866
1167	489429.372	4653508.864	3086	465341.322	4650599.807	5005	460953.239	4655625.263	6924	468996.979	4659028.694
1168	489435.092	4653492.570	3087	465328.836	4650610.713	5006	460965.014	4655587.434	6925	469003.554	4659035.417
1169	489438.184	4653481.795	3088	465303.716	4650610.946	5007	460984.040	4655553.102	6926	469013.120	4659043.767
1170	489444.000	4653465.002	3089	465265.724	4650611.236	5008	460985.007	4655551.352	6927	469020.120	4659048.232
1171	489445.837	4653460.584	3090	465253.905	4650612.279	5009	460986.073	4655550.167	6928	469028.065	4659054.890
1172	489449.307	4653452.236	3091	465231.339	4650614.290	5010	460993.131	4655554.988	6929	469034.736	4659062.542
1173	489457.080	4653430.837	3092	465212.790	4650600.930	5011	460991.224	4655558.115	6930	469042.750	4659067.523
1174	489463.186	4653415.612	3093	465183.179	4650579.594	5012	460987.713	4655563.359	6931	469049.201	4659073.677
1175	489470.480	4653396.964	3094	465155.586	4650569.412	5013	460985.310	4655568.443	6932	469056.260	4659079.630
1176	489475.030	4653382.976	3095	465128.897	4650559.545	5014	460983.003	4655573.037	6933	469063.372	4659087.125
1177	489479.765	4653367.480	3096	465127.845	4650559.187	5015	460979.942	4655578.165	6934	469070.577	4659093.923
1178	489484.886	4653350.864	3097	465071.057	4650539.795	5016	460976.432	4655585.047	6935	469076.413	4659100.628
1179	489488.653	4653335.649	3098	465067.840	4650538.598	5017	460973.020	4655591.537	6936	469079.836	4659106.708
1180	489493.647	4653317.175	3099	465044.998	4650530.088	5018	460970.666	4655597.873	6937	469086.184	4659113.881
1181	489495.807	4653301.899	3100	465024.738	4650526.071	5019	460969.658	4655600.724	6938	469091.897	4659120.195
1182	489498.311	4653283.958	3101	465017.426	4650526.803	5020	460975.892	4655600.230	6939	469098.329	4659129.178
1183	489500.464	4653262.663	3102	465015.157	4650527.029	5021	461005.040	4655600.110	6940	469105.394	4659138.319
1184	489500.938	4653257.966	3103	465014.479	4650527.098	5022	461024.824	4655599.086	6941	469111.734	4659146.029
1185	489501.082	4653241.549	3104	465008.026	4650527.743	5023	461034.793	4655593.868	6942	469115.709	4659149.506
1186	489502.031	4653223.751	3105	464977.856	4650570.623	5024	461044.564	4655588.957	6943	469127.739	4659156.159
1187	489502.091	4653198.526	3106	464956.667	4650560.059	5025	461048.950	4655585.731	6944	469138.469	4659161.971
1188	489501.902	4653180.155	3107	464906.012	4650491.073	5026	461055.244	4655582.492	6945	469148.770	4659165.733
1189	489501.502	4653158.260	3108	464894.715	4650478.083	5027	461061.010	4655579.545	6946	469157.287	4659168.405
1190	489501.163	4653134.552	3109	464892.238	4650475.766	5028	461072.481	4655574.714	6947	469165.744	4659171.467
1191	489500.175	4653111.210	3110	464886.261	4650470.113	5029	461079.885	4655572.678	6948	469173.943	4659172.940
1192	489498.935	4653080.349	3111	464885.315	4650469.222	5030	461082.908	4655571.852	6949	469185.337	4659174.248
1193	489498.748	4653050.609	3112	464882.215	4650466.309	5031	461105.382	4655559.605	6950	469194.047	4659175.856
1194	489497.972	4653049.508	3113	464873.380	4650463.710	5032	461113.121	4655557.103	6951	469198.890	4659176.744
1195	489498.553	4653038.655	3114	464870.364	4650462.824	5033	461122.089	4655549.090	6952	469200.530	4659176.942
1196	489498.307	4653024.095	3115	464869.445	4650462.768	5034	461163.572	4655534.447	6953	469210.886	4659178.140
1197	489497.916	4653015.301	3116	464831.134	4650460.505	5035	461176.942	4655520.066	6954	469219.721	4659177.961
1198	489497.321	4653002.054	3117	464821.002	4650459.922	5036	461185.529	4655519.014	6955	469229.765	4659177.928
1199	489496.773	4652975.343	3118	464816.287	4650460.219	5037	461188.062	4655515.303	6956	469242.047	4659177.130
1200	489496.482	4652953.734	3119	464790.428	4650461.679	5038	461199.003	4655506.116	6957	469246.230	4659175.116
1201	489495.484	4652938.951	3120	464780.080	4650461.471	5039	461199.884	4655503.706	6958	469260.799	4659171.763
1202	489495.403	4652921.428	3121	464776.092	4650464.795	5040	461215.109	4655482.698	6959	469268.923	4659169.785
1203	489495.349	4652915.681	3122	464769.997	4650460.614	5041	461220.763	4655458.339	6960	469280.199	4659166.783
1204	489494.121	4652900.556	3123	464767.432	4650458.204	5042	461228.431	4655435.348	6961	469291.577	4659164.640
1205	489493.618	4652895.701	3124	464761.328	4650454.466	5043	461229.110	4655433.305	6962	469304.791	4659161.842
1206	489491.545	4652875.787	3125	464745.398	4650446.827	5044	461230.785	4655428.389	6963	469314.375	4659159.900
1207	489488.168	4652859.519	3126	464737.559	4650440.955	5045	461238.854	4655374.225	6964	469323.659	4659158.364
1208	489487.004	4652844.498	3127	464723.187	4650432.679	5046	461239.091	4655372.577	6965	469339.130	4659156.365
1209	489482.473	4652822.427	3128	464704.928	4650426.312	5047	461239.716	4655331.376	6966	469354.698	4659154.254
1210	489480.293	4652816.007	3129	464693.961	4650423.422	5048	461239.735	4655329.870	6967	469359.821	4659154.218
1211	489477.898	4652808.076	3130	464682.864	4650424.578	5049	461240.108	4655326.016	6968	469372.330	4659154.135
1212	489472.710	4652790.603	3131	464673.319	4650426.146	5050	461255.445	4655273.170	6969	469386.014	4659153.928
1213	489466.811	4652776.506	3132	464662.207	4650426.618	5051	461255.839	4655272.368	6970	469397.759	4659155.437
1214	489460.289	4652763.321	3133	464648.088	4650427.468	5052	461269.455	4655258.761	6971	469403.359	4659155.662
1215	489451.964	4652746.771	3134	464637.178	4650425.343	5053	461280.076	4655253.687	6972	469409.212	4659156.393
1216	489444.885	4652734.242	3135	464627.521	4650422.593	5054	461305.711	4655251.591	6973	469414.566	4659158.778
1217	489437.203	4652720.675	3136	464613.894	4650419.442	5055	461306.108	4655251.338	6974	469425.408	4659162.479
1218	489425.262	4652701.841	3137	464603.087	4650415.084	5056	461309.943	4655250.716	6975	469425.981	4659162.678
1219	489416.540	4652689.962	3138	464581.678	4650397.219	5057	461319.838	4655249.147	6976	469431.682	4659164.761
1220	489404.266	4652673.721	3139	464570.125	4650387.860	5058	461322.844	4655248.829	6977	469437.346	4659168.148
1221	489390.337	4652654.711	3140	464562.126	4650380.499	5059	461342.110	4655246.402	6978	469445.138	4659170.470
1222	489381.997	4652647.342	3141	464556.009	4650376.466	5060	461344.514	4655246.090	6979	469446.751	4659170.955
1223	489370.104	4652635.527	3142	464551.790	4650370.811	5061	461345.064	4655245.790	6980	469456.161	4659174.167
1224	489358.773	4652626.027	3143	464547.392	4650365.004	5062	461364.553	4655239.550	6981	469461.525	4659177.503
1225	489345.535	4652615.605	3144	464534.087	4650348.461	5063	461369.918	4655237.823	6982	469466.647	4659182.284
1226	489328.293	4652605.									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1228	489293.515	4652584.045	3147	464505.939	4650309.467	5066	461388.107	4655227.409	6985	469485.757	4659204.366
1229	489274.642	4652572.445	3148	464494.881	4650289.665	5067	461389.302	4655226.846	6986	469488.854	4659207.124
1230	489262.462	4652566.220	3149	464494.280	4650287.653	5068	461404.522	4655223.473	6987	469490.073	4659208.201
1231	489237.620	4652554.653	3150	464492.157	4650280.571	5069	461412.766	4655221.641	6988	469493.451	4659213.691
1232	489224.922	4652546.194	3151	464487.934	4650272.775	5070	461415.250	4655219.724	6989	469503.105	4659224.656
1233	489211.464	4652537.552	3152	464486.522	4650257.151	5071	461433.249	4655217.583	6990	469508.342	4659231.484
1234	489183.200	4652524.338	3153	464485.468	4650249.677	5072	461435.646	4655218.900	6991	469517.079	4659239.955
1235	489159.455	4652511.204	3154	464482.149	4650242.452	5073	461444.252	4655227.007	6992	469523.076	4659248.378
1236	489133.138	4652496.967	3155	464478.724	4650236.105	5074	461449.711	4655229.826	6993	469528.871	4659249.257
1237	489099.577	4652479.988	3156	464476.159	4650216.991	5075	461466.724	4655239.640	6994	469540.370	4659251.018
1238	489065.683	4652464.559	3157	464475.297	4650204.267	5076	461468.584	4655241.227	6995	469542.736	4659250.758
1239	489045.408	4652456.426	3158	464474.643	4650190.888	5077	461477.416	4655246.138	6996	469545.115	4659250.500
1240	489017.031	4652444.244	3159	464474.424	4650177.073	5078	461482.293	4655248.853	6997	469554.741	4659247.816
1241	488983.097	4652427.392	3160	464474.326	4650164.742	5079	461482.376	4655248.898	6998	469557.408	4659243.509
1242	488965.819	4652417.342	3161	464475.000	4650148.776	5080	461496.625	4655256.816	6999	469568.018	4659238.265
1243	488950.002	4652408.156	3162	464475.103	4650136.615	5081	461496.434	4655257.878	7000	469576.641	4659225.526
1244	488922.011	4652387.084	3163	464475.775	4650125.506	5082	461513.664	4655264.426	7001	469582.377	4659215.412
1245	488888.446	4652355.585	3164	464476.551	4650112.637	5083	461515.565	4655264.717	7002	469584.769	4659210.255
1246	488870.008	4652329.604	3165	464476.502	4650100.113	5084	461516.128	4655264.980	7003	469588.145	4659202.984
1247	488852.228	4652306.539	3166	464471.874	4650080.402	5085	461518.367	4655265.145	7004	469598.795	4659186.585
1248	488840.965	4652291.469	3167	464468.830	4650067.459	5086	461522.169	4655265.724	7005	469606.775	4659176.002
1249	488835.611	4652283.924	3168	464464.466	4650056.667	5087	461530.719	4655263.368	7006	469618.816	4659160.110
1250	488828.828	4652274.330	3169	464364.136	4650079.332	5088	461538.441	4655261.219	7007	469631.461	4659143.103
1251	488814.821	4652253.025	3170	464325.526	4650088.055	5089	461538.545	4655260.422	7008	469644.318	4659129.500
1252	488799.104	4652236.151	3171	464305.437	4650036.483	5090	461549.662	4655239.815	7009	469652.401	4659119.370
1253	488784.031	4652216.479	3172	464282.237	4649976.917	5091	461554.451	4655242.367	7010	469658.578	4659113.506
1254	488773.528	4652203.028	3173	464281.734	4649980.919	5092	461568.376	4655249.763	7011	469673.360	4659099.429
1255	488766.365	4652193.856	3174	464280.288	4649984.322	5093	461579.569	4655255.682	7012	469688.267	4659085.828
1256	488764.811	4652191.869	3175	464269.398	4650009.948	5094	461628.531	4655257.393	7013	469693.492	4659081.073
1257	488753.152	4652174.553	3176	464259.395	4650021.686	5095	461646.569	4655254.579	7014	469698.150	4659076.824
1258	488742.660	4652158.719	3177	464255.470	4650026.292	5096	461647.159	4655254.387	7015	469705.457	4659070.165
1259	488739.971	4652154.669	3178	464177.408	4650086.185	5097	461665.394	4655248.819	7016	469718.472	4659057.459
1260	488724.715	4652137.116	3179	464168.282	4650093.186	5098	461714.315	4655240.412	7017	469724.522	4659052.003
1261	488706.122	4652116.493	3180	464155.431	4650099.228	5099	461731.368	4655240.289	7018	469729.082	4659047.895
1262	488699.222	4652106.661	3181	464139.288	4650099.243	5100	461753.782	4655237.940	7019	469731.841	4659045.407
1263	488697.679	4652104.566	3182	464099.669	4650093.029	5101	461784.723	4655235.595	7020	469745.060	4659033.208
1264	488680.583	4652081.431	3183	464094.054	4650092.149	5102	461802.136	4655225.564	7021	469758.831	4659021.801
1265	488658.937	4652053.445	3184	464059.304	4650086.693	5103	461802.590	4655230.419	7022	469762.638	4659018.766
1266	488645.574	4652036.849	3185	464007.180	4650078.509	5104	461810.806	4655242.841	7023	469792.753	4658997.379
1267	488618.434	4651999.130	3186	464005.849	4650078.307	5105	461814.462	4655243.775	7024	469820.377	4658985.506
1268	488605.274	4651980.600	3187	463988.687	4650075.611	5106	461833.583	4655239.442	7025	469849.781	4658976.300
1269	488586.510	4651959.110	3188	463968.952	4650072.510	5107	461844.948	4655233.817	7026	469888.031	4658967.288
1270	488572.791	4651939.304	3189	463901.452	4650061.920	5108	461858.739	4655227.713	7027	469921.067	4658966.003
1271	488560.163	4651923.268	3190	463896.439	4650061.128	5109	461867.737	4655223.721	7028	469934.796	4658962.140
1272	488546.938	4651905.626	3191	463815.881	4650048.489	5110	461877.252	4655226.180	7029	469958.525	4658960.511
1273	488535.686	4651888.186	3192	463814.009	4650048.191	5111	461908.574	4655205.903	7030	469971.655	4658957.168
1274	488525.033	4651875.682	3193	463747.900	4650037.817	5112	461910.566	4655203.482	7031	469979.394	4658953.131
1275	488518.587	4651863.088	3194	463739.328	4650034.277	5113	461912.524	4655201.839	7032	469993.056	4658937.594
1276	488511.177	4651850.303	3195	463726.456	4650026.255	5114	461932.844	4655184.824	7033	470015.099	4658912.617
1277	488507.088	4651843.243	3196	463681.092	4649997.958	5115	461934.302	4655183.275	7034	470037.141	4658889.086
1278	488492.418	4651815.750	3197	463674.962	4649990.888	5116	461977.564	4655137.006	7035	470042.381	4658883.801
1279	488491.711	4651812.241	3198	463673.128	4649988.770	5117	461986.851	4655127.084	7036	470049.658	4658876.656
1280	488486.566	4651795.916	3199	463669.711	4649972.106	5118	461998.221	4655115.265	7037	470062.538	4658866.366
1281	488477.774	4651781.025	3200	463671.628	4649960.737	5119	462000.206	4655113.197	7038	470079.505	4658858.287
1282	488472.627	4651766.482	3201	463688.017	4649863.556	5120	462025.797	4655086.595	7039	470103.320	4658846.300
1283	488470.028	4651755.022	3202	463690.030	4649851.624	5121	462035.530	4655075.280	7040	470124.442	4658836.620
1284	488465.339	4651740.998	3203	463689.427	4649847.450	5122	462037.884	4655052.128	7041	470149.950	4658823.942
1285	488463.900	4651736.714	3204	463654.175	4649757.940	5123	462038.590	4655051.329	7042	470173.662	4658812.974
1286	488461.413	4651724.661	3205	463647.544	4649757.471	5124	462061.481	4655034.968	7043	470188.786	4658805.687
1287	488459.000	4651705.910	3206	463640.694	4649756.997	5125	462081.753	4655022.234	7044	470219.830	4658790.011
1288	488458.504	4651696.738	3207	463637.002	4649756.743	5126	462103.487	4655001.492	7045	470228.111	4658781.025
1289	488457.846	4651684.606	3208	463632.749	4649753.143	5127	462118.438	4654987.220	7046	470247.575	4658767.039
1290	488455.709	4651662.155	3209	463611.447	4649744.788	5128	462131.260	4654982.371	7047	470275.622	4658747.111
1291	488454.268	4651634.293	3210	463596.475	4649743.748	5129	462154.159	4654973.696	7048	470296.830	4658731.536
1292	488453.628	4651614.719	3211	463587.752	4649742.860	5130	462159.941	4654971.497	7049	470322.079	4658712.957
1293	488449.929	4651574.5									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1295	488446.846	4651535.977	3214	463563.421	4649744.032	5133	462207.812	4654984.074	7052	470387.467	4658676.120
1296	488443.266	4651508.384	3215	463562.512	4649744.115	5134	462215.328	4654985.183	7053	470406.690	4658666.190
1297	488440.457	4651491.254	3216	463549.445	4649745.411	5135	462222.772	4654986.284	7054	470412.824	4658662.849
1298	488435.515	4651465.894	3217	463545.573	4649746.096	5136	462245.103	4654991.881	7055	470421.966	4658660.802
1299	488433.019	4651446.940	3218	463522.934	4649750.639	5137	462260.716	4654995.793	7056	470427.805	4658659.713
1300	488429.605	4651429.366	3219	463511.782	4649744.118	5138	462272.994	4654998.889	7057	470438.053	4658659.920
1301	488416.442	4651388.132	3220	463501.508	4649740.163	5139	462326.312	4654997.539	7058	470450.545	4658663.462
1302	488414.948	4651384.339	3221	463487.805	4649736.224	5140	462330.432	4654997.439	7059	470473.481	4658668.577
1303	488414.749	4651383.301	3222	463480.216	4649734.662	5141	462331.822	4654996.329	7060	470483.383	4658670.935
1304	488402.695	4651337.704	3223	463479.486	4649734.503	5142	462383.047	4654972.915	7061	470495.019	4658672.342
1305	488401.553	4651333.767	3224	463463.849	4649731.271	5143	462383.018	4654966.905	7062	470505.512	4658671.909
1306	488399.266	4651325.889	3225	463455.874	4649730.401	5144	462383.011	4654965.263	7063	470514.455	4658670.118
1307	488399.413	4651325.880	3226	463454.445	4649730.238	5145	462382.992	4654960.913	7064	470522.444	4658667.617
1308	488385.259	4651276.010	3227	463443.927	4649729.985	5146	462382.958	4654953.605	7065	470534.522	4658663.571
1309	488383.616	4651269.431	3228	463433.703	4649728.879	5147	462379.621	4654946.850	7066	470539.719	4658659.441
1310	488375.852	4651238.217	3229	463430.450	4649729.848	5148	462374.744	4654947.142	7067	470547.953	4658654.690
1311	488369.084	4651206.045	3230	463424.375	4649731.461	5149	462366.638	4654944.476	7068	470558.876	4658647.561
1312	488368.279	4651201.287	3231	463415.802	4649731.936	5150	462358.502	4654940.300	7069	470568.455	4658638.212
1313	488363.604	4651173.652	3232	463411.122	4649731.852	5151	462355.659	4654938.245	7070	470583.769	4658621.328
1314	488359.788	4651140.412	3233	463408.183	4649731.817	5152	462358.776	4654932.855	7071	470592.192	4658608.195
1315	488358.028	4651118.354	3234	463404.281	4649731.166	5153	462359.170	4654933.146	7072	470593.408	4658606.212
1316	488357.826	4651087.486	3235	463400.928	4649730.614	5154	462362.315	4654935.349	7073	470604.603	4658588.014
1317	488357.897	4651082.104	3236	463391.123	4649727.920	5155	462367.361	4654937.813	7074	470612.966	4658572.466
1318	488357.929	4651079.464	3237	463383.119	4649725.532	5156	462373.750	4654940.772	7075	470619.289	4658560.427
1319	488358.052	4651070.029	3238	463379.204	4649723.318	5157	462378.939	4654942.338	7076	470625.414	4658546.184
1320	488359.097	4651063.965	3239	463373.568	4649720.725	5158	462387.537	4654941.269	7077	470630.005	4658539.351
1321	488361.878	4651047.755	3240	463370.373	4649717.163	5159	462398.346	4654943.183	7078	470634.688	4658531.600
1322	488363.672	4651028.890	3241	463363.837	4649712.993	5160	462402.280	4654942.403	7079	470645.808	4658518.566
1323	488363.907	4651025.179	3242	463358.251	4649710.449	5161	462404.257	4654942.071	7080	470653.085	4658507.321
1324	488364.275	4651019.108	3243	463357.589	4649710.150	5162	462409.122	4654941.647	7081	470661.153	4658496.330
1325	488365.310	4651002.154	3244	463354.903	4649709.216	5163	462411.185	4654942.137	7082	470664.896	4658491.043
1326	488364.630	4650978.630	3245	463352.106	4649708.245	5164	462413.250	4654942.629	7083	470669.887	4658486.094
1327	488363.320	4650940.669	3246	463347.094	4649707.491	5165	462414.338	4654942.889	7084	470674.174	4658481.798
1328	488359.349	4650916.911	3247	463341.515	4649707.375	5166	462417.648	4654944.364	7085	470679.360	4658475.699
1329	488352.140	4650850.862	3248	463337.165	4649707.102	5167	462422.507	4654947.164	7086	470686.539	4658464.910
1330	488351.487	4650844.879	3249	463332.508	4649707.174	5168	462433.444	4654954.320	7087	470698.004	4658446.681
1331	488350.399	4650823.386	3250	463319.818	4649708.186	5169	462440.397	4654959.312	7088	470722.569	4658436.306
1332	488346.680	4650785.569	3251	463313.249	4649709.312	5170	462450.203	4654967.622	7089	470707.189	4658429.731
1333	488345.309	4650719.676	3252	463307.200	4649710.347	5171	462461.846	4654977.114	7090	470699.707	4658426.519
1334	488349.371	4650692.774	3253	463302.186	4649712.413	5172	462462.318	4654977.477	7091	470696.308	4658425.067
1335	488355.795	4650662.837	3254	463298.457	4649713.618	5173	462468.822	4654982.593	7092	470659.390	4658416.219
1336	488363.720	4650630.556	3255	463287.724	4649717.062	5174	462473.606	4654990.446	7093	470651.449	4658414.314
1337	488384.837	4650565.954	3256	463280.328	4649719.855	5175	462476.017	4654993.327	7094	470648.025	4658413.497
1338	488391.461	4650548.790	3257	463276.860	4649721.169	5176	462477.932	4654995.562	7095	470643.478	4658412.405
1339	488393.643	4650543.165	3258	463263.453	4649725.292	5177	462482.339	4654998.216	7096	470605.041	4658403.192
1340	488391.520	4650542.096	3259	463262.186	4649725.607	5178	462486.712	4655000.309	7097	470570.773	4658394.979
1341	488357.626	4650528.313	3260	463248.336	4649728.995	5179	462488.608	4655001.211	7098	470583.848	4658335.151
1342	488371.610	4650490.259	3261	463238.508	4649731.572	5180	462491.361	4655001.895	7099	470584.729	4658331.092
1343	488386.020	4650451.032	3262	463234.126	4649732.322	5181	462495.268	4655003.006	7100	470589.075	4658311.200
1344	488376.383	4650448.219	3263	463221.785	4649734.441	5182	462499.321	4655003.525	7101	470600.031	4658261.048
1345	488297.380	4650421.150	3264	463211.317	4649735.654	5183	462501.172	4655003.901	7102	470602.635	4658249.152
1346	488286.729	4650417.399	3265	463208.093	4649736.032	5184	462503.370	4655003.690	7103	470603.593	4658244.772
1347	488255.279	4650406.325	3266	463193.788	4649737.420	5185	462509.267	4655003.631	7104	470643.171	4658063.638
1348	488261.543	4650360.571	3267	463189.821	4649737.627	5186	462513.811	4655002.904	7105	470668.223	4658056.937
1349	488254.686	4650356.957	3268	463166.888	4649738.785	5187	462517.458	4655001.465	7106	470953.714	4657980.463
1350	488225.588	4650341.688	3269	463151.447	4649739.472	5188	462522.449	4655000.483	7107	470983.664	4657972.437
1351	488225.764	4650318.790	3270	463142.603	4649739.606	5189	462528.100	4654999.382	7108	471029.996	4657960.032
1352	488225.641	4650308.827	3271	463140.394	4649739.638	5190	462535.739	4654998.218	7109	471134.165	4657932.124
1353	488210.374	4650309.156	3272	463128.195	4649739.357	5191	462543.286	4654997.001	7110	471223.357	4657898.077
1354	488199.699	4650309.413	3273	463118.098	4649738.906	5192	462551.329	4654996.286	7111	471238.348	4657894.813
1355	488199.168	4650283.388	3274	463106.020	4649737.206	5193	462557.531	4654995.633	7112	471242.270	4657893.967
1356	488214.894	4650282.237	3275	463097.761	4649735.529	5194	462561.305	4654993.443	7113	471253.765	4657891.462
1357	488237.114	4650280.601	3276	463096.891	4649735.473	5195	462570.965	4654994.124	7114	471387.286	4657862.433
1358	488252.963	4650279.423	3277	463059.379	4649733.260	5196	462574.663	4654993.862	7115	471394.533	4657860.959
1359	488258.575	4650279.017	3278	463027.727	4649731.055	5197	462578.020	4654993.614	7116	471419.616	4657855.883
1360	488257.971	4650194.									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1362	488316.354	4650109.809	3281	463010.184	4649729.847	5200	462605.119	4654994.982	7119	471438.486	4657855.436
1363	488316.890	4650109.731	3282	462981.932	4649727.916	5201	462612.826	4654996.416	7120	471439.841	4657859.026
1364	488315.331	4650103.890	3283	462971.590	4649727.122	5202	462617.330	4654997.073	7121	471450.314	4657886.626
1365	488309.274	4650068.838	3284	462956.197	4649725.922	5203	462627.142	4654999.291	7122	471464.273	4657923.442
1366	488383.298	4650058.515	3285	462949.005	4649725.364	5204	462633.049	4655000.739	7123	471488.543	4657987.423
1367	488396.629	4650035.630	3286	462944.326	4649725.045	5205	462638.899	4655002.541	7124	471511.045	4657979.562
1368	488367.462	4650011.928	3287	462933.501	4649725.160	5206	462646.211	4655004.425	7125	471517.280	4657977.751
1369	488334.263	4649993.893	3288	462924.332	4649724.970	5207	462654.231	4655007.608	7126	471532.822	4657973.227
1370	488314.774	4649978.531	3289	462923.713	4649724.926	5208	462657.782	4655009.378	7127	471540.952	4657970.866
1371	488304.341	4649987.071	3290	462914.562	4649724.329	5209	462667.756	4655013.188	7128	471556.681	4657981.233
1372	488211.770	4649978.061	3291	462908.079	4649722.258	5210	462675.429	4655018.320	7129	471560.135	4657972.462
1373	488192.543	4649977.238	3292	462900.014	4649719.676	5211	462682.948	4655022.755	7130	471565.815	4657961.481
1374	488179.643	4649954.315	3293	462892.286	4649716.810	5212	462695.282	4655031.040	7131	471569.203	4657954.280
1375	488236.464	4649897.797	3294	462884.931	4649714.068	5213	462706.315	4655039.194	7132	471578.233	4657942.298
1376	488296.745	4649959.945	3295	462882.715	4649713.232	5214	462724.219	4655050.279	7133	471585.113	4657932.713
1377	488301.358	4649956.096	3296	462872.949	4649708.976	5215	462740.820	4655061.172	7134	471596.042	4657920.726
1378	488339.345	4649928.797	3297	462863.937	4649704.228	5216	462756.017	4655071.340	7135	471601.579	4657913.688
1379	488344.846	4649924.844	3298	462859.177	4649701.052	5217	462762.986	4655075.578	7136	471605.319	4657909.547
1380	488341.865	4649955.166	3299	462851.222	4649699.924	5218	462764.400	4655077.566	7137	471609.514	4657903.700
1381	488357.047	4649966.116	3300	462850.082	4649699.643	5219	462769.957	4655080.368	7138	471616.457	4657895.933
1382	488379.065	4649966.028	3301	462844.242	4649698.217	5220	462772.513	4655081.241	7139	471621.920	4657889.801
1383	488385.180	4649966.772	3302	462840.057	4649697.185	5221	462776.067	4655082.068	7140	471630.689	4657880.220
1384	488392.932	4649966.317	3303	462839.527	4649697.056	5222	462777.323	4655084.355	7141	471639.150	4657870.954
1385	488398.383	4649966.959	3304	462837.143	4649696.472	5223	462782.297	4655088.410	7142	471649.723	4657856.968
1386	488418.718	4649965.663	3305	462834.308	4649695.789	5224	462786.165	4655093.420	7143	471671.126	4657832.106
1387	488427.656	4649968.350	3306	462824.476	4649693.384	5225	462788.387	4655098.051	7144	471681.803	4657818.222
1388	488428.447	4649977.324	3307	462813.646	4649690.118	5226	462789.214	4655103.379	7145	471696.048	4657804.408
1389	488424.080	4649992.340	3308	462811.239	4649688.901	5227	462791.557	4655112.264	7146	471698.114	4657802.409
1390	488414.829	4650020.082	3309	462805.963	4649686.252	5228	462793.432	4655117.233	7147	471715.130	4657786.083
1391	488443.939	4650024.318	3310	462794.706	4649680.564	5229	462799.761	4655124.380	7148	471727.816	4657775.104
1392	488447.658	4650032.687	3311	462793.633	4649680.095	5230	462800.724	4655127.718	7149	471738.186	4657763.065
1393	488463.236	4650045.741	3312	462786.954	4649677.149	5231	462805.397	4655132.526	7150	471743.631	4657758.375
1394	488511.082	4650039.524	3313	462780.081	4649675.075	5232	462808.159	4655135.840	7151	471754.900	4657745.039
1395	488512.508	4650035.291	3314	462779.171	4649674.879	5233	462811.327	4655138.316	7152	471764.206	4657733.128
1396	488498.377	4650036.656	3315	462774.116	4649673.806	5234	462816.689	4655141.917	7153	471773.020	4657731.588
1397	488464.953	4649871.488	3316	462767.542	4649673.119	5235	462820.060	4655144.986	7154	471779.680	4657717.233
1398	488513.497	4649863.564	3317	462749.736	4649672.471	5236	462823.013	4655146.761	7155	471786.319	4657703.315
1399	488525.203	4649860.493	3318	462731.094	4649670.145	5237	462831.333	4655151.396	7156	471797.959	4657677.296
1400	488532.906	4649873.153	3319	462717.945	4649666.421	5238	462838.147	4655153.884	7157	471805.777	4657652.275
1401	488537.660	4649886.564	3320	462712.196	4649666.448	5239	462843.760	4655155.883	7158	471809.645	4657639.806
1402	488542.895	4649897.235	3321	462711.637	4649666.451	5240	462848.460	4655157.591	7159	471813.003	4657627.139
1403	488550.550	4649912.206	3322	462709.570	4649666.675	5241	462857.918	4655157.812	7160	471816.110	4657618.401
1404	488555.854	4649925.569	3323	462706.682	4649666.987	5242	462864.764	4655157.747	7161	471823.058	4657603.530
1405	488560.679	4649941.522	3324	462700.700	4649667.629	5243	462874.415	4655158.420	7162	471827.598	4657593.828
1406	488561.185	4649942.447	3325	462692.046	4649670.768	5244	462887.160	4655158.258	7163	471834.377	4657585.884
1407	488548.068	4650041.242	3326	462684.334	4649675.838	5245	462888.665	4655159.052	7164	471840.542	4657578.522
1408	488552.570	4650042.608	3327	462673.879	4649685.704	5246	462900.569	4655158.945	7165	471846.314	4657573.421
1409	488563.571	4650004.794	3328	462665.585	4649694.332	5247	462913.866	4655159.076	7166	471852.841	4657570.469
1410	488568.479	4650005.907	3329	462638.446	4649718.236	5248	462927.069	4655158.926	7167	471858.222	4657569.734
1411	488588.261	4650010.411	3330	462635.426	4649720.898	5249	462941.716	4655159.103	7168	471870.958	4657572.479
1412	488586.596	4649990.198	3331	462627.003	4649728.313	5250	462944.266	4655159.421	7169	471889.702	4657576.711
1413	488618.737	4649997.571	3332	462624.349	4649731.980	5251	462946.907	4655158.299	7170	471897.289	4657578.046
1414	488630.277	4650050.874	3333	462620.519	4649737.271	5252	462956.165	4655159.928	7171	471905.274	4657579.448
1415	488629.159	4650081.895	3334	462598.312	4649764.559	5253	462968.533	4655163.167	7172	471914.711	4657579.398
1416	488618.648	4650108.958	3335	462595.053	4649768.738	5254	462980.344	4655166.659	7173	471927.379	4657577.158
1417	488596.301	4650103.950	3336	462582.622	4649784.704	5255	462988.516	4655170.035	7174	471938.811	4657572.281
1418	488592.489	4650061.930	3337	462577.283	4649791.427	5256	462998.541	4655175.557	7175	471947.307	4657565.450
1419	488580.886	4650109.448	3338	462564.969	4649806.906	5257	463004.961	4655180.000	7176	471965.265	4657550.719
1420	488629.575	4650121.484	3339	462559.496	4649813.304	5258	463009.569	4655182.700	7177	471975.782	4657541.217
1421	488651.189	4650123.375	3340	462548.322	4649830.484	5259	463011.284	4655186.540	7178	471985.457	4657535.291
1422	488674.210	4650131.947	3341	462544.609	4649836.681	5260	463015.872	4655193.245	7179	471997.702	4657526.979
1423	488691.064	4650133.267	3342	462543.097	4649839.205	5261	463020.395	4655199.546	7180	472009.576	4657518.304
1424	488721.701	4650130.222	3343	462537.353	4649846.642	5262	463025.931	4655206.452	7181	472028.720	4657504.749
1425	488736.971	4650124.545	3344	462534.937	4649849.769	5263	463030.808	4655211.851	7182	472042.971	4657494.527
1426	488756.620	4650110.021	3345	462532.570	4649852.970	5264	463035.031	4655217.912	7183	472046.892	4657491.944
1427	488788.740	4650096.5									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1429	488795.568	4650103.329	3348	462652.142	4650416.131	5267	463051.856	4655235.050	7186	472089.843	4657462.314
1430	488817.462	4650109.475	3349	462654.364	4650423.389	5268	463059.042	4655241.887	7187	472101.380	4657458.490
1431	488827.641	4650113.968	3350	462658.713	4650429.174	5269	463063.667	4655246.845	7188	472115.719	4657454.968
1432	488832.180	4650119.755	3351	462659.384	4650429.311	5270	463075.553	4655255.481	7189	472128.208	4657451.073
1433	488831.906	4650124.470	3352	462701.857	4650438.824	5271	463081.419	4655259.230	7190	472133.162	4657449.517
1434	488834.629	4650124.079	3353	462707.814	4650440.156	5272	463088.442	4655264.223	7191	472134.851	4657448.996
1435	488858.779	4650120.407	3354	462743.978	4650448.253	5273	463094.468	4655268.162	7192	472138.490	4657448.041
1436	488892.960	4650112.727	3355	462740.551	4650456.733	5274	463101.037	4655272.460	7193	472176.703	4657520.143
1437	488938.452	4650096.970	3356	462740.107	4650457.810	5275	463109.004	4655276.836	7194	472180.006	4657526.392
1438	488971.457	4650090.796	3357	462739.538	4650459.219	5276	463118.473	4655281.503	7195	472188.164	4657541.765
1439	489004.323	4650082.503	3358	462737.284	4650465.911	5277	463125.931	4655282.987	7196	472210.222	4657583.396
1440	489015.609	4650079.673	3359	462730.871	4650481.552	5278	463131.939	4655284.333	7197	472211.575	4657583.784
1441	489029.118	4650072.892	3360	462729.726	4650483.387	5279	463137.041	4655286.196	7198	472214.992	4657584.922
1442	489053.396	4650060.658	3361	462727.669	4650486.660	5280	463142.546	4655287.343	7199	472221.432	4657593.561
1443	489099.039	4650039.839	3362	462724.380	4650493.671	5281	463150.300	4655288.281	7200	472231.056	4657610.080
1444	489146.072	4650020.882	3363	462716.875	4650505.158	5282	463162.368	4655291.417	7201	472240.673	4657628.220
1445	489151.302	4650018.473	3364	462711.541	4650512.584	5283	463172.028	4655294.637	7202	472243.429	4657636.480
1446	489179.137	4650005.529	3365	462708.338	4650517.646	5284	463183.294	4655297.484	7203	472247.329	4657642.184
1447	489205.184	4649987.660	3366	462706.216	4650521.409	5285	463198.112	4655302.157	7204	472253.636	4657649.136
1448	489218.052	4649978.821	3367	462704.712	4650528.003	5286	463208.039	4655306.515	7205	472262.390	4657657.087
1449	489250.326	4649957.723	3368	462704.149	4650531.560	5287	463218.303	4655310.534	7206	472269.193	4657663.535
1450	489277.191	4649940.288	3369	462704.107	4650539.798	5288	463225.517	4655314.270	7207	472278.833	4657676.351
1451	489279.055	4649939.086	3370	462703.251	4650544.405	5289	463236.593	4655319.720	7208	472280.353	4657681.002
1452	489306.968	4649928.451	3371	462701.945	4650550.413	5290	463244.261	4655324.100	7209	472285.471	4657684.837
1453	489344.352	4649914.501	3372	462700.182	4650554.259	5291	463246.528	4655326.536	7210	472294.594	4657691.679
1454	489384.841	4649906.528	3373	462697.912	4650558.430	5292	463249.887	4655329.495	7211	472310.564	4657702.317
1455	489419.079	4649906.592	3374	462693.226	4650565.447	5293	463251.755	4655332.185	7212	472329.513	4657717.050
1456	489459.557	4649905.924	3375	462689.517	4650569.714	5294	463256.824	4655337.740	7213	472348.478	4657731.229
1457	489514.963	4649904.779	3376	462686.238	4650572.329	5295	463261.012	4655344.747	7214	472358.415	4657738.188
1458	489566.649	4649898.722	3377	462683.203	4650574.249	5296	463265.860	4655355.793	7215	472371.356	4657747.473
1459	489621.748	4649880.708	3378	462680.180	4650576.520	5297	463272.036	4655368.074	7216	472461.646	4657808.475
1460	489645.175	4649871.983	3379	462675.964	4650579.588	5298	463274.986	4655373.939	7217	472500.723	4657832.473
1461	489700.063	4649850.597	3380	462672.339	4650582.901	5299	463276.991	4655384.475	7218	472532.398	4657848.716
1462	489748.172	4649842.440	3381	462670.406	4650585.163	5300	463283.152	4655397.614	7219	472538.741	4657852.137
1463	489749.169	4649842.308	3382	462668.390	4650588.468	5301	463290.625	4655413.884	7220	472544.600	4657855.296
1464	489776.915	4649843.419	3383	462666.176	4650593.535	5302	463295.885	4655426.629	7221	472556.019	4657861.464
1465	489806.359	4649846.085	3384	462664.073	4650598.534	5303	463298.442	4655438.951	7222	472572.169	4657877.545
1466	489810.605	4649845.430	3385	462663.770	4650599.588	5304	463301.210	4655452.815	7223	472578.600	4657889.448
1467	489836.253	4649841.494	3386	462662.416	4650604.346	5305	463301.253	4655461.600	7224	472595.216	4657932.913
1468	489876.660	4649839.643	3387	462662.400	4650607.743	5306	463301.295	4655471.643	7225	472609.407	4657963.244
1469	489919.604	4649842.645	3388	462662.613	4650609.883	5307	463301.404	4655482.530	7226	472617.789	4657990.284
1470	489950.461	4649850.796	3389	462664.393	4650613.775	5308	463301.462	4655496.328	7227	472641.335	4658019.041
1471	489982.264	4649859.816	3390	462666.110	4650616.363	5309	463301.497	4655504.060	7228	472663.887	4658044.408
1472	490026.059	4649859.938	3391	462669.743	4650621.130	5310	463301.523	4655508.910	7229	472674.166	4658055.971
1473	490051.670	4649850.570	3392	462672.660	4650625.014	5311	463304.263	4655517.582	7230	472683.773	4658073.995
1474	490076.051	4649835.463	3393	462674.780	4650628.344	5312	463304.335	4655521.977	7231	472686.761	4658079.613
1475	490105.983	4649810.507	3394	462677.313	4650632.730	5313	463307.419	4655529.741	7232	472704.286	4658126.092
1476	490128.287	4649810.347	3395	462679.176	4650634.678	5314	463308.793	4655535.925	7233	472705.097	4658127.502
1477	490131.784	4649810.321	3396	462679.149	4650637.910	5315	463310.569	4655541.068	7234	472708.802	4658133.988
1478	490149.783	4649810.943	3397	462679.178	4650640.711	5316	463314.654	4655550.410	7235	472721.121	4658155.532
1479	490167.007	4649808.319	3398	462678.403	4650644.264	5317	463316.984	4655554.694	7236	472742.324	4658179.550
1480	490194.986	4649798.248	3399	462676.785	4650648.275	5318	463319.556	4655559.323	7237	472759.677	4658200.223
1481	490205.397	4649795.423	3400	462674.462	4650650.680	5319	463323.077	4655563.688	7238	472772.673	4658226.758
1482	490230.276	4649788.622	3401	462672.925	4650652.487	5320	463326.033	4655567.672	7239	472784.728	4658254.883
1483	490253.607	4649801.074	3402	462670.695	4650655.197	5321	463327.609	4655569.793	7240	472792.734	4658271.293
1484	490281.690	4649805.623	3403	462668.685	4650659.255	5322	463331.274	4655573.555	7241	472790.703	4658275.415
1485	490320.954	4649801.216	3404	462667.461	4650662.666	5323	463334.491	4655577.680	7242	472789.800	4658277.648
1486	490361.930	4649791.176	3405	462665.736	4650666.267	5324	463337.859	4655581.746	7243	472783.748	4658298.206
1487	490399.572	4649778.472	3406	462664.465	4650668.628	5325	463341.020	4655584.816	7244	472784.202	4658307.005
1488	490430.311	4649778.690	3407	462660.424	4650675.295	5326	463346.291	4655589.221	7245	472784.005	4658313.222
1489	490450.218	4649766.926	3408	462657.509	4650679.999	5327	463352.414	4655592.968	7246	472783.713	4658323.939
1490	490452.955	4649765.282	3409	462653.718	4650686.823	5328	463356.725	4655596.121	7247	472784.156	4658348.136
1491	490481.013	4649753.162	3410	462650.995	4650690.285	5329	463362.053	4655600.362	7248	472790.257	4658354.640
1492	490473.419	4649729.240	3411	462648.464	4650691.395	5330	463366.009	4655602.794	7249	472774.572	4658368.080
1493	490457.792	4649675.439	3412	462644.267	4650691.621	5331	463369.669	4655604.206	7250	472664.114	4658480.593
1494	490444.617	4649630.									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1496	490374.878	4649407.955	3415	462634.401	4650680.383	5334	463374.876	4655606.807	7253	472711.596	4658486.433
1497	490372.793	4649399.317	3416	462631.960	4650674.404	5335	463378.802	4655607.890	7254	472726.764	4658488.290
1498	490363.032	4649358.911	3417	462629.956	4650668.273	5336	463381.423	4655608.543	7255	472730.588	4658491.761
1499	490340.874	4649281.306	3418	462628.633	4650664.932	5337	463387.089	4655609.649	7256	472729.419	4658494.823
1500	490320.892	4649224.522	3419	462622.575	4650662.178	5338	463392.641	4655611.412	7257	472734.744	4658499.869
1501	490299.428	4649147.518	3420	462616.391	4650662.662	5339	463398.098	4655612.717	7258	472759.332	4658523.216
1502	490293.892	4649130.666	3421	462609.348	4650663.298	5340	463399.850	4655613.150	7259	472771.154	4658532.587
1503	490281.172	4649091.944	3422	462602.628	4650665.790	5341	463408.861	4655615.062	7260	472801.507	4658551.636
1504	490274.898	4649068.390	3423	462600.397	4650666.788	5342	463410.641	4655615.259	7261	472839.824	4658571.220
1505	490274.421	4649064.518	3424	462599.356	4650668.001	5343	463416.714	4655615.895	7262	472867.799	4658583.244
1506	490267.016	4649035.010	3425	462598.721	4650670.151	5344	463424.558	4655616.987	7263	472912.495	4658607.584
1507	490265.980	4649030.820	3426	462598.640	4650672.854	5345	463427.920	4655617.456	7264	472955.835	4658628.008
1508	490257.776	4649007.022	3427	462599.362	4650675.792	5346	463433.444	4655618.088	7265	472965.329	4658628.978
1509	490245.059	4648968.339	3428	462600.540	4650679.938	5347	463438.475	4655618.659	7266	472971.331	4658629.583
1510	490236.109	4648939.424	3429	462602.128	4650685.268	5348	463451.327	4655619.404	7267	472987.317	4658631.219
1511	490215.732	4648873.634	3430	462602.277	4650690.711	5349	463455.274	4655619.516	7268	473015.585	4658633.796
1512	490210.088	4648856.121	3431	462602.188	4650699.154	5350	463460.524	4655619.673	7269	473022.545	4658634.426
1513	490207.851	4648849.576	3432	462600.927	4650710.300	5351	463460.689	4655619.688	7270	473056.585	4658637.532
1514	490204.053	4648838.404	3433	462600.523	4650716.606	5352	463473.929	4655621.062	7271	473069.211	4658637.808
1515	490201.784	4648829.383	3434	462599.924	4650722.304	5353	463485.591	4655621.861	7272	473111.640	4658638.769
1516	490197.199	4648811.147	3435	462598.010	4650732.758	5354	463491.005	4655621.252	7273	473121.078	4658640.084
1517	490192.759	4648794.769	3436	462596.457	4650739.453	5355	463503.189	4655622.667	7274	473152.816	4658644.534
1518	490190.474	4648786.392	3437	462594.829	4650748.064	5356	463518.840	4655623.584	7275	473199.433	4658656.516
1519	490186.670	4648776.749	3438	462593.399	4650757.557	5357	463531.045	4655625.027	7276	473207.195	4658658.513
1520	490186.533	4648776.423	3439	462593.152	4650763.607	5358	463542.003	4655626.574	7277	473211.048	4658659.136
1521	490181.587	4648763.917	3440	462593.888	4650768.797	5359	463555.505	4655627.616	7278	473258.234	4658666.754
1522	490178.221	4648757.712	3441	462596.031	4650774.730	5360	463568.713	4655627.953	7279	473301.902	4658678.662
1523	490176.313	4648739.232	3442	462598.313	4650779.511	5361	463575.517	4655628.995	7280	473334.550	4658688.527
1524	490171.313	4648725.359	3443	462598.308	4650785.852	5362	463584.514	4655629.072	7281	473346.644	4658688.573
1525	490166.445	4648709.817	3444	462597.553	4650790.455	5363	463592.659	4655628.805	7282	473413.902	4658688.855
1526	490162.052	4648700.935	3445	462595.588	4650795.368	5364	463602.760	4655628.022	7283	473415.510	4658688.791
1527	490159.315	4648693.014	3446	462592.981	4650799.925	5365	463608.956	4655627.867	7284	473422.264	4658713.372
1528	490159.347	4648683.119	3447	462591.258	4650803.584	5366	463611.840	4655627.939	7285	473436.492	4658740.494
1529	490164.588	4648678.647	3448	462591.186	4650807.370	5367	463617.955	4655628.091	7286	473448.160	4658768.815
1530	490172.499	4648662.383	3449	462591.279	4650812.120	5368	463626.110	4655627.619	7287	473442.099	4658792.201
1531	490179.281	4648652.791	3450	462591.321	4650817.919	5369	463636.300	4655627.031	7288	473435.183	4658817.247
1532	490188.797	4648642.094	3451	462590.511	4650823.425	5370	463646.349	4655626.201	7289	473429.383	4658835.220
1533	490196.172	4648631.547	3452	462589.268	4650829.869	5371	463654.396	4655626.127	7290	473432.973	4658839.426
1534	490205.785	4648616.499	3453	462584.463	4650841.586	5372	463660.893	4655626.074	7291	473437.871	4658845.147
1535	490213.805	4648605.492	3454	462578.827	4650855.955	5373	463666.547	4655626.775	7292	473445.813	4658855.663
1536	490226.492	4648587.714	3455	462573.745	4650869.221	5374	463683.204	4655627.382	7293	473450.004	4658861.420
1537	490241.219	4648570.295	3456	462570.323	4650878.485	5375	463694.850	4655627.393	7294	473454.655	4658865.884
1538	490248.449	4648559.598	3457	462567.522	4650885.494	5376	463701.796	4655627.131	7295	473460.533	4658873.123
1539	490260.899	4648543.522	3458	462562.359	4650895.817	5377	463711.999	4655626.932	7296	473466.722	4658878.918
1540	490265.172	4648532.909	3459	462558.092	4650906.087	5378	463724.094	4655626.590	7297	473472.387	4658882.684
1541	490278.764	4648515.969	3460	462553.165	4650914.156	5379	463732.946	4655626.121	7298	473476.450	4658885.994
1542	490284.809	4648503.135	3461	462549.014	4650919.224	5380	463738.144	4655625.918	7299	473480.860	4658890.498
1543	490291.061	4648498.810	3462	462544.810	4650924.203	5381	463745.188	4655625.564	7300	473484.739	4658897.555
1544	490292.996	4648497.474	3463	462539.513	4650929.872	5382	463758.385	4655624.698	7301	473486.382	4658902.347
1545	490289.153	4648498.519	3464	462536.143	4650933.943	5383	463771.230	4655624.543	7302	473486.421	4658906.095
1546	490277.424	4648503.484	3465	462530.652	4650940.668	5384	463777.576	4655624.138	7303	473486.432	4658907.657
1547	490257.198	4648512.311	3466	462525.612	4650947.193	5385	463787.077	4655623.415	7304	473486.443	4658910.860
1548	490245.660	4648515.988	3467	462521.466	4650953.157	5386	463796.368	4655622.636	7305	473487.351	4658914.687
1549	490226.661	4648527.800	3468	462517.066	4650958.429	5387	463801.815	4655621.340	7306	473490.342	4658920.732
1550	490210.760	4648534.926	3469	462514.198	4650962.746	5388	463806.659	4655620.594	7307	473491.932	4658926.266
1551	490187.542	4648547.955	3470	462508.961	4650969.919	5389	463813.060	4655621.034	7308	473492.448	4658929.925
1552	490172.342	4648555.719	3471	462507.336	4650971.922	5390	463818.460	4655621.300	7309	473492.485	4658935.142
1553	490154.748	4648567.668	3472	462502.823	4650977.041	5391	463824.218	4655621.547	7310	473489.765	4658946.282
1554	490138.558	4648575.156	3473	462497.377	4650983.020	5392	463829.771	4655622.248	7311	473488.714	4658951.428
1555	490123.331	4648584.769	3474	462493.726	4650987.944	5393	463830.591	4655622.361	7312	473488.746	4658957.302
1556	490101.522	4648594.719	3475	462489.716	4650992.112	5394	463838.227	4655623.423	7313	473488.843	4658962.603
1557	490085.227	4648602.800	3476	462481.739	4651000.291	5395	463844.026	4655624.974	7314	473487.132	4658977.671
1558	490068.139	4648610.739	3477	462477.587	4651005.420	5396	463850.338	4655626.968	7315	473485.061	4658993.977
1559	490052.738	4648617.512	3478	462473.776	4651010.837	5397	463857.201	4655629.308	7316	473473.394	4659035.826
1560	490031.486	4648628.615	3479	462470.922	4651015.745	5398	463861.853	4655631.227	7317	473469.177	4659063.874
1561	490017.923	4648634.2									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1567	489909.753	4648670.284	3486	462454.338	4651047.564	5405	463901.981	4655658.007	7324	473445.135	4659186.632
1568	489891.234	4648674.604	3487	462454.436	4651053.006	5406	463904.862	4655664.069	7325	473444.262	4659192.940
1569	489877.376	4648676.990	3488	462454.433	4651059.704	5407	463914.668	4655676.535	7326	473440.934	4659202.938
1570	489857.703	4648677.218	3489	462453.913	4651069.300	5408	463921.664	4655686.160	7327	473435.124	4659219.159
1571	489845.371	4648677.745	3490	462453.473	4651077.891	5409	463927.867	4655695.158	7328	473432.300	4659229.597
1572	489795.027	4648667.126	3491	462453.028	4651083.894	5410	463930.421	4655698.687	7329	473426.255	4659246.759
1573	489771.231	4648673.077	3492	462451.886	4651092.187	5411	463931.482	4655701.864	7330	473420.115	4659264.538
1574	489750.446	4648686.588	3493	462451.141	4651098.394	5412	463936.462	4655708.866	7331	473416.396	4659271.280
1575	489724.257	4648698.974	3494	462450.337	4651104.741	5413	463939.787	4655713.941	7332	473410.351	4659280.251
1576	489720.868	4648700.577	3495	462448.645	4651111.398	5414	463943.608	4655718.703	7333	473406.032	4659287.108
1577	489718.934	4648701.487	3496	462447.642	4651117.646	5415	463947.427	4655722.712	7334	473401.850	4659296.361
1578	489684.087	4648711.087	3497	462445.808	4651125.453	5416	463953.649	4655727.611	7335	473401.481	4659299.299
1579	489666.207	4648715.462	3498	462443.874	4651134.903	5417	463959.873	4655731.205	7336	473400.933	4659303.723
1580	489651.175	4648719.749	3499	462441.546	4651143.155	5418	463965.987	4655735.098	7337	473397.658	4659313.859
1581	489630.619	4648716.257	3500	462439.570	4651152.003	5419	463969.947	4655736.570	7338	473394.961	4659322.649
1582	489611.186	4648712.510	3501	462437.747	4651161.265	5420	463974.696	4655738.127	7339	473390.926	4659336.993
1583	489599.967	4648710.339	3502	462436.617	4651171.064	5421	463979.985	4655739.707	7340	473388.674	4659345.224
1584	489571.883	4648709.610	3503	462434.548	4651180.716	5422	463981.669	4655740.202	7341	473384.170	4659356.831
1585	489555.925	4648709.195	3504	462433.439	4651186.472	5423	463983.228	4655740.246	7342	473380.062	4659369.277
1586	489515.756	4648711.007	3505	462432.189	4651191.963	5424	463989.856	4655740.394	7343	473375.539	4659379.735
1587	489483.676	4648717.515	3506	462430.837	4651198.619	5425	463998.055	4655740.374	7344	473372.429	4659386.714
1588	489445.063	4648725.743	3507	462428.717	4651208.121	5426	464007.347	4655738.651	7345	473371.408	4659389.378
1589	489423.787	4648729.619	3508	462427.430	4651215.777	5427	464013.190	4655736.548	7346	473368.944	4659396.963
1590	489414.096	4648734.493	3509	462425.990	4651224.073	5428	464019.033	4655734.499	7347	473366.447	4659405.790
1591	489407.543	4648743.128	3510	462421.872	4651239.486	5429	464022.673	4655733.224	7348	473362.680	4659416.993
1592	489374.636	4648768.503	3511	462419.036	4651248.396	5430	464026.619	4655731.547	7349	473358.106	4659431.394
1593	489351.622	4648779.346	3512	462417.488	4651254.060	5431	464029.352	4655729.420	7350	473353.314	4659445.204
1594	489334.038	4648787.266	3513	462415.686	4651260.453	5432	464033.549	4655729.186	7351	473349.895	4659456.248
1595	489317.758	4648792.022	3514	462412.492	4651266.817	5433	464036.502	4655728.259	7352	473344.568	4659470.156
1596	489306.329	4648781.715	3515	462408.511	4651274.780	5434	464041.298	4655728.022	7353	473339.956	4659477.920
1597	489288.338	4648754.176	3516	462404.136	4651283.652	5435	464047.752	4655728.913	7354	473334.819	4659487.718
1598	489275.497	4648736.488	3517	462399.946	4651290.365	5436	464051.003	4655729.178	7355	473327.790	4659501.505
1599	489265.770	4648722.954	3518	462395.760	4651297.792	5437	464054.462	4655730.607	7356	473320.574	4659513.093
1600	489244.702	4648700.505	3519	462387.619	4651311.125	5438	464057.763	4655732.224	7357	473312.266	4659525.146
1601	489227.508	4648687.774	3520	462380.869	4651322.100	5439	464059.262	4655732.314	7358	473299.872	4659542.338
1602	489216.132	4648678.610	3521	462377.916	4651328.321	5440	464063.533	4655735.478	7359	473294.940	4659548.550
1603	489197.514	4648667.490	3522	462375.763	4651333.375	5441	464068.955	4655740.329	7360	473287.697	4659557.740
1604	489186.837	4648658.071	3523	462373.850	4651338.636	5442	464075.834	4655747.307	7361	473282.774	4659566.632
1605	489177.197	4648641.834	3524	462372.532	4651341.682	5443	464081.663	4655753.200	7362	473279.561	4659575.634
1606	489165.990	4648629.169	3525	462371.565	4651346.040	5444	464089.543	4655760.584	7363	473277.906	4659587.563
1607	489149.285	4648609.514	3526	462371.251	4651351.188	5445	464094.516	4655765.486	7364	473276.739	4659603.426
1608	489134.713	4648599.594	3527	462370.052	4651356.733	5446	464100.237	4655770.129	7365	473275.581	4659614.390
1609	489103.574	4648580.237	3528	462370.025	4651359.982	5447	464104.313	4655775.389	7366	473275.649	4659618.584
1610	489081.697	4648573.907	3529	462370.365	4651365.628	5448	464106.476	4655778.623	7367	473275.733	4659623.144
1611	489065.210	4648572.018	3530	462370.849	4651370.279	5449	464110.405	4655784.233	7368	473273.984	4659627.616
1612	489046.657	4648573.300	3531	462371.590	4651374.863	5450	464112.929	4655789.166	7369	473270.685	4659631.755
1613	489028.646	4648574.779	3532	462372.941	4651381.844	5451	464113.553	4655793.947	7370	473265.175	4659635.410
1614	489014.178	4648575.603	3533	462374.027	4651387.130	5452	464114.193	4655798.074	7371	473255.407	4659642.180
1615	488995.502	4648569.488	3534	462375.479	4651394.468	5453	464116.664	4655806.960	7372	473241.678	4659652.892
1616	488984.863	4648558.367	3535	462376.874	4651400.661	5454	464116.699	4655814.607	7373	473232.843	4659662.897
1617	488974.659	4648545.939	3536	462377.711	4651403.285	5455	464117.126	4655821.202	7374	473227.539	4659670.158
1618	488958.157	4648537.349	3537	462370.475	4651408.946	5456	464117.154	4655826.397	7375	473225.645	4659675.333
1619	488941.659	4648530.205	3538	462359.430	4651417.568	5457	464118.134	4655833.329	7376	473222.970	4659685.566
1620	488926.634	4648524.430	3539	462354.998	4651426.711	5458	464119.317	4655839.467	7377	473221.134	4659695.795
1621	488912.299	4648518.717	3540	462351.622	4651435.398	5459	464121.480	4655844.294	7378	473221.029	4659699.451
1622	488894.140	4648515.091	3541	462344.317	4651452.474	5460	464125.998	4655848.651	7379	473220.895	4659704.247
1623	488878.210	4648514.293	3542	462336.080	4651470.575	5461	464127.925	4655852.331	7380	473220.965	4659714.171
1624	488858.147	4648514.148	3543	462324.369	4651493.657	5462	464133.043	4655856.487	7381	473220.757	4659726.653
1625	488833.612	4648517.306	3544	462311.904	4651514.724	5463	464134.749	4655857.523	7382	473221.073	4659735.999
1626	488809.990	4648521.585	3545	462300.450	4651531.563	5464	464140.912	4655860.868	7383	473221.268	4659739.363
1627	488792.719	4648521.567	3546	462296.304	4651543.050	5465	464146.172	4655862.766	7384	473221.348	4659746.353
1628	488786.682	4648515.988	3547	462296.267	4651543.550	5466	464151.518	4655863.821	7385	473221.746	4659748.819
1629	488779.290	4648505.476	3548	462294.094	4651568.111	5467	464158.224	4655863.516	7386	473222.102	4659759.795
1630	488776.962	4648497.456	3549	462292.669	4651577.172	5468	464163.577	4655862.797	7387	473224.223	4659778.022
1631	488779.954	4648481.066	3550	462291.883	4651582.167	5469	464172.795	4655858.998	7388	473227.071	4659790.393
1632	488785.803	4648450.									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1638	488789.043	4648329.841	3557	462172.082	4651506.694	5476	464236.296	4655821.632	7395	473241.981	4659873.637
1639	488777.410	4648318.931	3558	462169.055	4651496.017	5477	464241.888	4655815.600	7396	473243.381	4659877.923
1640	488759.688	4648303.892	3559	462164.677	4651480.592	5478	464245.024	4655810.882	7397	473245.735	4659882.693
1641	488736.128	4648283.437	3560	462159.683	4651462.987	5479	464250.606	4655807.237	7398	473249.751	4659887.992
1642	488711.724	4648263.379	3561	462138.895	4651427.072	5480	464258.167	4655799.371	7399	473253.204	4659892.910
1643	488687.153	4648240.579	3562	462127.781	4651407.870	5481	464261.343	4655793.601	7400	473260.508	4659900.870
1644	488657.009	4648214.910	3563	462121.365	4651396.786	5482	464268.108	4655787.556	7401	473266.947	4659907.908
1645	488644.988	4648205.297	3564	462119.696	4651393.892	5483	464271.040	4655782.372	7402	473275.287	4659915.258
1646	488629.653	4648194.488	3565	462118.014	4651390.986	5484	464274.117	4655778.055	7403	473283.476	4659922.557
1647	488604.370	4648181.197	3566	462114.452	4651384.832	5485	464275.733	4655770.399	7404	473292.675	4659931.308
1648	488571.153	4648168.913	3567	462101.294	4651362.106	5486	464278.197	4655764.234	7405	473297.222	4659933.929
1649	488554.313	4648166.673	3568	462085.920	4651335.548	5487	464281.960	4655755.155	7406	473288.845	4659947.860
1650	488516.484	4648162.799	3569	462080.333	4651325.888	5488	464287.306	4655743.622	7407	473288.537	4659949.650
1651	488475.132	4648160.511	3570	462070.972	4651309.712	5489	464289.362	4655734.813	7408	473288.269	4659951.261
1652	488430.767	4648157.073	3571	462070.648	4651309.152	5490	464293.325	4655725.539	7409	473284.633	4659965.508
1653	488391.641	4648152.567	3572	462067.084	4651303.000	5491	464298.536	4655717.802	7410	473284.580	4659977.909
1654	488361.891	4648147.183	3573	462052.317	4651277.491	5492	464302.182	4655707.484	7411	473284.632	4659990.412
1655	488343.491	4648138.769	3574	462058.574	4651229.745	5493	464312.449	4655689.605	7412	473285.262	4660000.209
1656	488332.354	4648130.559	3575	462060.678	4651213.745	5494	464317.892	4655676.272	7413	473288.837	4660010.866
1657	488313.775	4648116.830	3576	462064.828	4651209.675	5495	464322.199	4655667.643	7414	473290.923	4660014.747
1658	488298.005	4648106.072	3577	462066.985	4651207.558	5496	464323.721	4655661.136	7415	473294.358	4660021.111
1659	488273.819	4648088.618	3578	462067.705	4651206.852	5497	464326.803	4655657.317	7416	473299.855	4660029.499
1660	488254.388	4648066.759	3579	462083.887	4651190.984	5498	464329.976	4655652.345	7417	473311.306	4660045.575
1661	488232.097	4648037.371	3580	462127.087	4651148.622	5499	464334.354	4655648.104	7418	473323.171	4660059.131
1662	488209.154	4648007.695	3581	462134.672	4651141.179	5500	464338.084	4655642.829	7419	473331.981	4660068.237
1663	488185.908	4647977.975	3582	462162.901	4651113.488	5501	464343.610	4655636.790	7420	473340.249	4660075.249
1664	488172.717	4647961.536	3583	462173.663	4651103.260	5502	464347.881	4655631.607	7421	473347.510	4660066.822
1665	488159.208	4647947.148	3584	462189.689	4651088.012	5503	464357.966	4655619.024	7422	473357.577	4660055.277
1666	488148.097	4647933.687	3585	462198.684	4651079.450	5504	464363.501	4655610.041	7423	473367.142	4660042.433
1667	488137.108	4647918.375	3586	462233.174	4651046.622	5505	464355.505	4655604.719	7424	473372.368	4660035.360
1668	488131.288	4647909.333	3587	462164.486	4651009.542	5506	464350.096	4655601.680	7425	473375.542	4660028.979
1669	488127.227	4647881.076	3588	462143.444	4651017.743	5507	464339.173	4655596.447	7426	473379.691	4660020.671
1670	488120.242	4647860.456	3589	462142.896	4651018.090	5508	464327.873	4655590.288	7427	473382.883	4660014.237
1671	488108.061	4647834.554	3590	462139.443	4651013.180	5509	464316.446	4655583.169	7428	473384.667	4660011.255
1672	488097.392	4647814.928	3591	462118.077	4650983.071	5510	464302.474	4655575.281	7429	473385.780	4660015.167
1673	488085.484	4647812.874	3592	462114.677	4650974.496	5511	464295.384	4655572.053	7430	473388.209	4660023.678
1674	488067.014	4647812.006	3593	462106.430	4650953.712	5512	464289.360	4655568.455	7431	473391.803	4660033.080
1675	488047.909	4647814.250	3594	462104.120	4650947.888	5513	464285.711	4655566.788	7432	473393.782	4660038.257
1676	488024.788	4647818.541	3595	462123.343	4650929.797	5514	464282.077	4655564.769	7433	473397.923	4660049.614
1677	487999.753	4647826.303	3596	462145.589	4650911.066	5515	464279.210	4655563.640	7434	473400.923	4660056.847
1678	487987.826	4647831.309	3597	462146.365	4650910.404	5516	464274.817	4655561.585	7435	473411.023	4660067.022
1679	487961.666	4647846.999	3598	462151.641	4650894.747	5517	464269.833	4655558.022	7436	473435.479	4660091.670
1680	487936.009	4647867.776	3599	462141.989	4650882.587	5518	464267.025	4655556.620	7437	473456.823	4660113.175
1681	487903.395	4647891.799	3600	462141.493	4650881.951	5519	464260.809	4655552.620	7438	473457.812	4660114.159
1682	487878.206	4647915.818	3601	462139.616	4650879.598	5520	464259.134	4655550.491	7439	473495.681	4660145.619
1683	487858.266	4647933.782	3602	462137.019	4650864.325	5521	464254.220	4655546.974	7440	473497.593	4660147.189
1684	487834.084	4647957.603	3603	462136.567	4650862.557	5522	464250.532	4655542.861	7441	473519.873	4660182.078
1685	487807.987	4647980.292	3604	462116.879	4650824.134	5523	464247.034	4655538.753	7442	473531.327	4660200.014
1686	487790.995	4647992.805	3605	462114.202	4650801.951	5524	464243.847	4655534.896	7443	473531.755	4660202.408
1687	487778.548	4648002.063	3606	462121.717	4650801.646	5525	464239.876	4655528.854	7444	473540.573	4660251.512
1688	487769.184	4648004.926	3607	462146.091	4650800.736	5526	464237.402	4655524.025	7445	473547.341	4660265.457
1689	487760.933	4648007.437	3608	462173.516	4650789.147	5527	464235.353	4655522.672	7446	473557.171	4660285.723
1690	487742.239	4648009.868	3609	462171.426	4650783.414	5528	464233.902	4655518.215	7447	473565.096	4660302.051
1691	487735.829	4648002.798	3610	462169.582	4650778.360	5529	464233.299	4655516.359	7448	473585.406	4660344.974
1692	487733.625	4647986.322	3611	462161.873	4650757.212	5530	464229.358	4655507.332	7449	473586.604	4660347.503
1693	487733.658	4647968.469	3612	462159.160	4650749.789	5531	464222.540	4655489.221	7450	473603.335	4660423.893
1694	487732.959	4647948.108	3613	462141.739	4650726.219	5532	464220.900	4655482.251	7451	473603.211	4660424.642
1695	487733.064	4647927.810	3614	462137.712	4650720.765	5533	464218.530	4655475.131	7452	473590.921	4660495.368
1696	487732.165	4647918.462	3615	462135.814	4650718.195	5534	464216.781	4655466.725	7453	473588.541	4660504.592
1697	487731.506	4647911.665	3616	462134.779	4650711.922	5535	464213.999	4655458.146	7454	473586.167	4660513.785
1698	487731.339	4647893.964	3617	462131.719	4650693.483	5536	464211.416	4655446.389	7455	473576.497	4660551.167
1699	487729.582	4647877.375	3618	462120.940	4650683.315	5537	464198.536	4655391.204	7456	473573.358	4660563.335
1700	487729.182	4647860.874	3619	462112.769	4650675.610	5538	464196.989	4655384.540	7457	473571.826	4660613.395
1701	487725.135	4647840.124	3620	462109.990	4650672.990	5539	464212.280	4655384.085	7458	473567.954	4660631.025
1702	487720.724	4647822.871	3621	462082.984	4650662.217	5540	464213.394	4655388.871	7459	473566.899	4660635.861
1703	487709.172	4647809.4									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1709	487531.731	4647707.495	3628	461998.349	4650745.090	5547	464236.778	4655484.248	7466	473689.853	4660693.418
1710	487514.012	4647696.869	3629	461971.353	4650746.922	5548	464243.657	4655502.612	7467	473688.530	4660674.629
1711	487497.907	4647688.215	3630	461939.751	4650749.069	5549	464246.797	4655509.812	7468	473691.624	4660648.984
1712	487486.252	4647681.363	3631	461919.119	4650750.465	5550	464251.205	4655518.052	7469	473692.208	4660648.089
1713	487468.627	4647675.477	3632	461918.693	4650749.681	5551	464252.847	4655521.295	7470	473704.101	4660629.755
1714	487456.037	4647669.186	3633	461915.998	4650744.670	5552	464255.930	4655525.984	7471	473713.701	4660624.477
1715	487441.536	4647661.459	3634	461912.909	4650738.944	5553	464258.491	4655529.084	7472	473717.691	4660622.277
1716	487427.581	4647653.032	3635	461909.252	4650732.153	5554	464261.022	4655532.093	7473	473733.881	4660621.472
1717	487404.883	4647639.512	3636	461907.193	4650728.045	5555	464264.276	4655535.726	7474	473735.374	4660621.892
1718	487399.777	4647632.724	3637	461906.736	4650727.143	5556	464269.602	4655539.531	7475	473752.590	4660626.703
1719	487389.231	4647620.102	3638	461902.789	4650720.173	5557	464271.044	4655541.379	7476	473760.334	4660628.866
1720	487383.671	4647612.565	3639	461897.016	4650709.726	5558	464274.459	4655543.572	7477	473764.062	4660630.698
1721	487385.453	4647606.243	3640	461887.709	4650693.041	5559	464277.569	4655545.128	7478	473781.007	4660639.027
1722	487390.118	4647599.087	3641	461870.596	4650663.747	5560	464282.421	4655548.581	7479	473781.412	4660639.477
1723	487394.830	4647589.574	3642	461862.034	4650650.303	5561	464285.139	4655549.859	7480	473797.088	4660656.897
1724	487411.299	4647568.502	3643	461859.678	4650646.611	5562	464288.488	4655551.180	7481	473798.394	4660672.920
1725	487419.189	4647559.051	3644	461856.137	4650640.678	5563	464292.473	4655553.392	7482	473797.049	4660676.576
1726	487431.507	4647541.346	3645	461849.814	4650630.085	5564	464297.369	4655555.975	7483	473796.123	4660679.100
1727	487435.754	4647537.035	3646	461845.076	4650623.075	5565	464302.357	4655558.751	7484	473786.315	4660705.831
1728	487441.699	4647526.957	3647	461842.812	4650618.164	5566	464309.286	4655561.909	7485	473781.432	4660719.219
1729	487450.845	4647501.480	3648	461836.695	4650607.149	5567	464314.697	4655564.979	7486	473787.525	4660728.483
1730	487456.037	4647490.907	3649	461835.784	4650604.187	5568	464324.090	4655570.262	7487	473788.031	4660729.238
1731	487456.088	4647481.763	3650	461833.778	4650597.690	5569	464335.437	4655577.335	7488	473806.450	4660739.555
1732	487455.887	4647470.057	3651	461833.767	4650594.534	5570	464345.993	4655583.083	7489	473807.833	4660740.325
1733	487454.753	4647461.069	3652	461833.768	4650591.942	5571	464357.018	4655588.361	7490	473814.015	4660735.243
1734	487447.812	4647445.493	3653	461833.814	4650586.126	5572	464363.340	4655591.916	7491	473862.634	4660798.689
1735	487405.695	4647337.878	3654	461839.135	4650581.969	5573	464371.807	4655597.558	7492	473864.891	4660801.635
1736	487375.737	4647263.475	3655	461844.633	4650575.097	5574	464378.977	4655603.472	7493	473871.298	4660809.891
1737	487319.914	4647115.569	3656	461848.351	4650572.205	5575	464382.474	4655607.407	7494	473907.440	4660819.198
1738	487316.261	4647103.669	3657	461856.857	4650563.843	5576	464388.785	4655613.508	7495	473910.023	4660819.876
1739	487309.054	4647084.246	3658	461858.343	4650559.006	5577	464395.367	4655622.418	7496	473916.273	4660821.478
1740	487306.145	4647063.628	3659	461860.290	4650553.064	5578	464399.461	4655627.324	7497	473929.924	4660824.996
1741	487304.323	4647043.817	3660	461862.459	4650543.319	5579	464402.816	4655632.604	7498	473943.341	4660828.455
1742	487302.763	4647022.894	3661	461862.502	4650538.217	5580	464408.778	4655640.002	7499	474016.688	4660847.332
1743	487300.569	4646998.380	3662	461862.529	4650534.924	5581	464411.796	4655646.877	7500	474011.602	4660848.899
1744	487301.344	4646980.773	3663	461862.551	4650532.236	5582	464415.292	4655652.093	7501	473996.490	4660853.530
1745	487299.532	4646961.052	3664	461862.584	4650527.331	5583	464418.551	4655657.715	7502	473985.940	4660859.635
1746	487300.639	4646946.441	3665	461861.265	4650523.078	5584	464421.156	4655662.905	7503	473972.214	4660870.932
1747	487301.377	4646925.390	3666	461858.749	4650519.378	5585	464423.783	4655668.011	7504	473972.761	4660874.279
1748	487302.104	4646904.270	3667	461856.031	4650515.368	5586	464426.178	4655677.224	7505	473973.022	4660875.884
1749	487301.727	4646886.559	3668	461848.972	4650509.638	5587	464428.216	4655682.675	7506	473975.216	4660889.388
1750	487302.758	4646867.042	3669	461846.150	4650506.380	5588	464429.947	4655687.231	7507	473975.937	4660889.648
1751	487302.237	4646847.782	3670	461842.121	4650504.721	5589	464430.589	4655688.929	7508	474008.392	4660901.652
1752	487303.319	4646828.525	3671	461835.296	4650502.245	5590	464432.062	4655693.489	7509	474043.529	4660914.287
1753	487302.485	4646811.106	3672	461830.264	4650500.377	5591	464434.604	4655698.187	7510	474049.491	4660916.430
1754	487303.653	4646795.495	3673	461825.573	4650499.960	5592	464436.201	4655703.266	7511	474065.987	4660912.703
1755	487301.975	4646777.732	3674	461818.465	4650501.392	5593	464438.180	4655707.572	7512	474068.792	4660912.074
1756	487304.535	4646761.167	3675	461813.809	4650503.166	5594	464439.724	4655713.887	7513	474193.410	4661098.522
1757	487305.769	4646740.909	3676	461809.994	4650504.802	5595	464442.450	4655720.444	7514	474204.442	4661115.031
1758	487306.407	4646719.992	3677	461795.951	4650511.995	5596	464443.359	4655724.466	7515	474332.852	4661307.152
1759	487306.387	4646700.428	3678	461786.119	4650518.312	5597	464444.833	4655729.265	7516	474333.952	4661307.464
1760	487308.402	4646681.922	3679	461775.271	4650524.974	5598	464447.989	4655735.740	7517	474390.736	4661323.302
1761	487308.983	4646662.262	3680	461749.953	4650543.419	5599	464449.577	4655742.766	7518	474380.161	4661327.790
1762	487311.311	4646642.651	3681	461726.376	4650557.896	5600	464452.690	4655750.333	7519	474327.085	4661357.376
1763	487313.100	4646620.538	3682	461721.956	4650561.698	5601	464454.141	4655756.064	7520	474304.643	4661382.559
1764	487318.207	4646604.976	3683	461717.378	4650566.215	5602	464455.843	4655760.549	7521	474304.445	4661387.378
1765	487319.340	4646594.520	3684	461712.897	4650570.098	5603	464458.165	4655763.923	7522	474302.587	4661432.336
1766	487330.085	4646552.179	3685	461706.824	4650576.161	5604	464463.001	4655776.048	7523	474302.352	4661438.016
1767	487343.285	4646500.314	3686	461701.053	4650582.661	5605	464470.860	4655795.718	7524	474303.647	4661467.775
1768	487339.346	4646438.790	3687	461696.737	4650587.368	5606	464473.559	4655805.735	7525	474302.896	4661494.840
1769	487316.904	4646448.370	3688	461690.784	4650594.962	5607	464474.528	4655809.638	7526	474302.478	4661509.978
1770	487283.880	4646455.605	3689	461682.310	4650606.581	5608	464475.515	4655813.594	7527	474292.399	4661536.087
1771	487271.008	4646458.017	3690	461679.538	4650611.701	5609	464475.793	4655814.674	7528	474273.025	4661551.165
1772	487258.264	4646460.386	3691	461676.913	4650616.539	5610	464477.204	4655821.995	7529	474254.448	4661572.766
1773	487232.535	4646465.225	3692	461672.483	4650625.928	5611	464486.443	4655812.998	7530	474237.163	4661592.109
1774	487207.963	4646469.									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1780	487099.304	4646483.645	3699	461641.914	4650692.918	5618	464512.258	4655827.128	7537	474133.157	4661713.878
1781	487090.138	4646479.486	3700	461640.019	4650697.731	5619	464515.541	4655827.698	7538	474145.912	4661719.379
1782	487078.497	4646471.768	3701	461637.860	4650703.232	5620	464519.583	4655828.225	7539	474253.894	4661778.449
1783	487067.220	4646460.160	3702	461635.071	4650717.329	5621	464522.874	4655828.653	7540	474290.735	4661803.198
1784	487054.796	4646446.542	3703	461631.262	4650724.253	5622	464525.862	4655828.389	7541	474305.688	4661812.656
1785	487042.376	4646432.130	3704	461626.747	4650731.729	5623	464531.595	4655827.887	7542	474319.895	4661822.791
1786	487030.949	4646420.302	3705	461621.287	4650739.656	5624	464538.244	4655826.623	7543	474328.351	4661847.746
1787	487019.080	4646404.738	3706	461619.700	4650747.233	5625	464543.086	4655825.688	7544	474344.400	4661858.580
1788	487012.532	4646395.975	3707	461619.123	4650749.017	5626	464549.814	4655824.446	7545	474380.961	4661874.491
1789	486983.249	4646354.116	3708	461617.227	4650754.890	5627	464555.074	4655823.205	7546	474397.567	4661880.362
1790	486901.317	4646358.610	3709	461612.992	4650765.165	5628	464557.917	4655822.536	7547	474426.843	4661912.445
1791	486831.613	4646374.737	3710	461612.864	4650782.176	5629	464565.364	4655821.055	7548	474459.185	4661926.901
1792	486727.303	4646397.992	3711	461612.787	4650792.429	5630	464572.978	4655819.251	7549	474466.475	4661945.459
1793	486718.047	4646403.735	3712	461609.965	4650803.116	5631	464577.424	4655817.478	7550	474488.827	4661955.077
1794	486689.252	4646402.965	3713	461609.899	4650810.741	5632	464581.795	4655816.650	7551	474520.658	4661977.886
1795	486666.585	4646405.056	3714	461610.469	4650819.124	5633	464582.976	4655815.274	7552	474556.898	4661992.356
1796	486644.030	4646405.438	3715	461612.730	4650831.960	5634	464587.194	4655813.887	7553	474597.405	4661984.456
1797	486619.163	4646406.226	3716	461616.320	4650846.183	5635	464589.689	4655812.003	7554	474625.789	4662007.247
1798	486597.563	4646406.265	3717	461614.330	4650853.045	5636	464593.654	4655810.083	7555	474634.220	4662014.878
1799	486576.449	4646406.097	3718	461613.529	4650855.791	5637	464598.102	4655807.287	7556	474658.577	4662016.132
1800	486565.439	4646406.237	3719	461612.454	4650867.279	5638	464606.821	4655803.194	7557	474687.157	4662044.081
1801	486554.492	4646406.377	3720	461609.774	4650880.184	5639	464612.039	4655802.010	7558	474721.974	4662060.802
1802	486533.786	4646404.159	3721	461609.385	4650892.633	5640	464618.331	4655799.810	7559	474753.205	4662079.414
1803	486510.272	4646405.502	3722	461609.305	4650902.498	5641	464624.541	4655798.711	7560	474804.918	4662095.404
1804	486486.675	4646404.179	3723	461606.726	4650909.288	5642	464630.381	4655797.583	7561	474846.767	4662120.875
1805	486466.846	4646408.820	3724	461604.311	4650916.952	5643	464635.065	4655797.073	7562	474894.453	4662134.247
1806	486449.489	4646416.824	3725	461599.703	4650922.724	5644	464642.595	4655796.339	7563	474923.936	4662143.164
1807	486436.652	4646431.816	3726	461599.099	4650923.488	5645	464647.195	4655796.300	7564	474946.888	4662146.319
1808	486428.111	4646446.326	3727	461596.549	4650933.108	5646	464651.543	4655796.269	7565	474946.894	4662148.501
1809	486421.447	4646463.881	3728	461596.169	4650934.531	5647	464657.821	4655797.737	7566	475008.666	4662236.979
1810	486409.820	4646464.751	3729	461595.508	4650937.014	5648	464663.720	4655798.025	7567	475024.300	4662249.449
1811	486403.124	4646465.263	3730	461593.765	4650943.539	5649	464680.021	4655800.430	7568	475043.179	4662262.980
1812	486386.237	4646458.650	3731	461593.702	4650951.481	5650	464690.350	4655802.223	7569	475058.225	4662274.586
1813	486369.652	4646451.242	3732	461587.176	4650969.966	5651	464702.674	4655803.414	7570	475075.519	4662287.286
1814	486352.952	4646444.974	3733	461583.815	4650984.876	5652	464713.733	4655805.209	7571	475090.002	4662299.591
1815	486334.177	4646436.356	3734	461581.888	4650993.386	5653	464721.319	4655806.609	7572	475104.796	4662311.848
1816	486316.637	4646429.842	3735	461576.608	4651015.595	5654	464728.284	4655809.058	7573	475120.857	4662325.829
1817	486296.309	4646420.773	3736	461572.825	4651029.250	5655	464736.725	4655813.816	7574	475136.014	4662339.942
1818	486278.922	4646414.246	3737	461572.664	4651037.419	5656	464742.737	4655818.678	7575	475154.092	4662353.360
1819	486262.234	4646405.578	3738	461570.237	4651048.893	5657	464746.834	4655822.591	7576	475177.163	4662368.378
1820	486248.382	4646400.322	3739	461570.162	4651059.132	5658	464749.537	4655827.446	7577	475189.966	4662376.486
1821	486093.398	4646365.410	3740	461570.094	4651066.802	5659	464753.160	4655832.278	7578	475204.547	4662385.978
1822	486090.765	4646402.913	3741	461568.631	4651070.115	5660	464756.354	4655838.510	7579	475220.424	4662396.244
1823	486090.384	4646422.079	3742	461556.422	4651097.639	5661	464757.722	4655842.476	7580	475235.397	4662405.999
1824	486076.630	4646442.990	3743	461556.383	4651103.315	5662	464759.447	4655847.320	7581	475247.051	4662413.787
1825	486062.439	4646458.735	3744	461556.296	4651114.857	5663	464759.836	4655850.019	7582	475265.087	4662424.146
1826	486044.768	4646471.387	3745	461556.289	4651115.523	5664	464762.099	4655853.464	7583	475287.720	4662437.994
1827	486022.455	4646485.180	3746	461556.233	4651123.020	5665	464767.813	4655861.371	7584	475313.051	4662452.151
1828	485998.598	4646498.067	3747	461557.370	4651131.086	5666	464771.916	4655866.090	7585	475330.463	4662460.444
1829	485981.134	4646508.767	3748	461559.876	4651140.291	5667	464776.272	4655871.471	7586	475340.335	4662467.053
1830	485963.421	4646520.062	3749	461561.797	4651148.876	5668	464780.707	4655876.460	7587	475347.384	4662474.145
1831	485960.436	4646541.674	3750	461562.374	4651154.082	5669	464784.801	4655880.110	7588	475348.679	4662477.729
1832	485959.605	4646562.290	3751	461568.152	4651159.787	5670	464790.186	4655885.328	7589	475345.859	4662484.395
1833	485956.486	4646580.548	3752	461571.489	4651167.878	5671	464794.060	4655888.860	7590	475342.069	4662492.739
1834	485952.514	4646600.857	3753	461573.065	4651170.239	5672	464798.980	4655892.113	7591	475337.202	4662501.420
1835	485951.932	4646620.025	3754	461575.652	4651174.088	5673	464802.883	4655895.364	7592	475332.378	4662511.412
1836	485944.621	4646638.780	3755	461579.750	4651182.642	5674	464809.057	4655899.078	7593	475328.617	4662520.809
1837	485919.544	4646644.615	3756	461581.974	4651187.265	5675	464813.114	4655901.586	7594	475325.724	4662528.733
1838	485896.316	4646649.647	3757	461581.983	4651192.856	5676	464820.907	4655906.973	7595	475322.483	4662536.589
1839	485873.534	4646654.691	3758	461585.258	4651202.126	5677	464827.589	4655911.434	7596	475318.470	4662548.793
1840	485853.751	4646660.579	3759	461585.208	4651209.114	5678	464833.755	4655914.255	7597	475313.528	4662559.324
1841	485844.185	4646679.688	3760	461585.143	4651218.050	5679	464838.149	4655916.464	7598	475308.324	4662570.857
1842	485838.021	4646698.248	3761	461585.066	4651228.453	5680	464841.660	4655918.056	7599	475304.133	4662581.907
1843	485831.059	4646717.316	3762	461584.989	4651237.378	5681	464849.386	4655922.162	7600	475299.235	4662590.188
1844	485824.991	4646736.218	3763	461587.211	4651244.831	5682	464853.428	4655924.118	7601	475294.549	4662600.328
1845	485820.919	4646755.4									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1851	485775.248	4646825.194	3770	461598.290	4651327.522	5689	464903.439	4655946.352	7608	475266.277	4662672.330
1852	485769.581	4646843.641	3771	461598.394	4651328.123	5690	464903.459	4655950.554	7609	475262.173	4662684.081
1853	485724.933	4646848.086	3772	461599.857	4651334.112	5691	464902.612	4655955.277	7610	475259.469	4662693.152
1854	485724.732	4646847.336	3773	461600.918	4651338.446	5692	464902.028	4655958.858	7611	475256.833	4662700.676
1855	485690.370	4646835.244	3774	461601.754	4651343.725	5693	464901.403	4655962.314	7612	475254.367	4662710.698
1856	485649.012	4646821.407	3775	461604.032	4651350.379	5694	464901.261	4655964.878	7613	475251.476	4662721.478
1857	485607.695	4646807.219	3776	461605.684	4651359.340	5695	464900.437	4655969.724	7614	475244.794	4662740.551
1858	485572.977	4646793.106	3777	461610.411	4651374.222	5696	464897.510	4655974.118	7615	475241.546	4662751.819
1859	485535.530	4646781.699	3778	461613.984	4651384.865	5697	464896.391	4655975.782	7616	475239.128	4662761.498
1860	485493.658	4646767.614	3779	461616.742	4651394.388	5698	464891.294	4655984.245	7617	475236.651	4662769.014
1861	485454.288	4646753.114	3780	461623.810	4651411.441	5699	464887.405	4655988.193	7618	475231.009	4662782.299
1862	485418.275	4646749.376	3781	461624.794	4651413.370	5700	464879.178	4655996.529	7619	475227.123	4662799.313
1863	485383.979	4646751.777	3782	461630.076	4651423.789	5701	464877.462	4655998.432	7620	475219.849	4662805.548
1864	485348.965	4646762.102	3783	461636.544	4651434.903	5702	464872.672	4656003.864	7621	475066.513	4662882.681
1865	485280.696	4646782.146	3784	461639.209	4651441.321	5703	464869.582	4656007.836	7622	475093.849	4662917.048
1866	485209.269	4646801.760	3785	461641.354	4651446.482	5704	464867.590	4656010.388	7623	475128.109	4662899.280
1867	485139.121	4646815.000	3786	461647.055	4651456.766	5705	464864.528	4656013.909	7624	475131.554	4662897.498
1868	485071.049	4646823.211	3787	461651.283	4651466.248	5706	464862.330	4656017.047	7625	475161.437	4662938.399
1869	485032.568	4646829.445	3788	461652.549	4651469.963	5707	464860.369	4656019.514	7626	475185.110	4662969.515
1870	484961.874	4646833.320	3789	461653.447	4651472.619	5708	464855.375	4656025.768	7627	475191.464	4662974.601
1871	484891.367	4646835.100	3790	461654.785	4651476.554	5709	464851.827	4656031.502	7628	475215.026	4662945.702
1872	484820.828	4646842.634	3791	461657.675	4651482.486	5710	464851.502	4656032.019	7629	475283.000	4662863.464
1873	484788.503	4646837.188	3792	461661.501	4651490.321	5711	464851.056	4656032.732	7630	475395.330	4662957.246
1874	484669.096	4646869.939	3793	461664.846	4651496.832	5712	464847.332	4656038.750	7631	475401.695	4662962.488
1875	484631.312	4646925.633	3794	461670.179	4651505.924	5713	464841.019	4656047.728	7632	475406.192	4662966.554
1876	484456.293	4647003.506	3795	461675.086	4651514.073	5714	464833.879	4656057.238	7633	475426.658	4662985.011
1877	484446.309	4647007.944	3796	461682.955	4651522.944	5715	464828.284	4656066.062	7634	475423.334	4662988.869
1878	484333.993	4647057.909	3797	461687.588	4651530.617	5716	464826.215	4656070.106	7635	475424.705	4662990.022
1879	484330.337	4647059.544	3798	461696.121	4651541.298	5717	464823.878	4656074.661	7636	475429.259	4662993.824
1880	484317.951	4647065.052	3799	461700.273	4651551.442	5718	464823.484	4656075.436	7637	475435.192	4662998.802
1881	484314.525	4647066.920	3800	461710.083	4651574.583	5719	464823.147	4656075.946	7638	475439.084	4663002.064
1882	484201.843	4647128.282	3801	461726.644	4651606.225	5720	464820.409	4656080.168	7639	475441.226	4663003.844
1883	484164.766	4647252.146	3802	461730.889	4651621.017	5721	464817.946	4656083.949	7640	475441.399	4663025.288
1884	484114.719	4647314.974	3803	461734.396	4651633.284	5722	464813.851	4656091.297	7641	475441.386	4663028.598
1885	484056.185	4647280.508	3804	461743.362	4651664.200	5723	464812.074	4656097.266	7642	475441.257	4663062.313
1886	484021.966	4647267.697	3805	461745.303	4651695.104	5724	464808.115	4656105.550	7643	475441.237	4663066.514
1887	483951.354	4647275.848	3806	461747.070	4651725.602	5725	464806.677	4656108.560	7644	475441.173	4663082.924
1888	483932.084	4647308.184	3807	461746.996	4651754.460	5726	464806.254	4656109.445	7645	475441.139	4663093.420
1889	483913.924	4647415.946	3808	461746.989	4651758.755	5727	464804.639	4656114.204	7646	475440.965	4663137.475
1890	483822.014	4647531.713	3809	461746.984	4651763.668	5728	464804.530	4656114.526	7647	475440.557	4663139.226
1891	483783.667	4647580.008	3810	461746.942	4651777.350	5729	464802.083	4656121.704	7648	475437.814	4663151.076
1892	483684.087	4647623.525	3811	461746.697	4651794.993	5730	464798.780	4656132.224	7649	475437.173	4663153.870
1893	483533.705	4647653.826	3812	461746.682	4651802.622	5731	464794.829	4656143.225	7650	475436.632	4663156.201
1894	483435.510	4647654.260	3813	461751.140	4651823.474	5732	464793.859	4656145.911	7651	475434.236	4663166.510
1895	483346.791	4647709.191	3814	461754.212	4651837.839	5733	464791.964	4656151.992	7652	475427.380	4663196.119
1896	483312.673	4647739.542	3815	461759.129	4651867.298	5734	464791.573	4656153.253	7653	475421.333	4663223.822
1897	483198.031	4647841.566	3816	461759.604	4651869.217	5735	464791.465	4656153.612	7654	475419.436	4663232.513
1898	483064.707	4647960.209	3817	461763.649	4651885.681	5736	464788.651	4656162.659	7655	475412.032	4663266.397
1899	482986.698	4647974.155	3818	461773.758	4651915.207	5737	464786.081	4656169.550	7656	475409.057	4663280.267
1900	482980.604	4647986.716	3819	461777.963	4651929.108	5738	464784.827	4656172.956	7657	475402.756	4663309.640
1901	482959.274	4648030.652	3820	461777.938	4651938.060	5739	464783.286	4656177.075	7658	475403.403	4663313.705
1902	482809.068	4648340.157	3821	461777.930	4651942.487	5740	464781.077	4656182.667	7659	475403.251	4663314.690
1903	482795.224	4648390.416	3822	461777.533	4651944.184	5741	464777.690	4656191.266	7660	475399.638	4663338.080
1904	482790.330	4648452.193	3823	461775.544	4651952.711	5742	464775.429	4656197.903	7661	475403.800	4663342.237
1905	482869.706	4648578.799	3824	461770.208	4651962.752	5743	464772.823	4656205.547	7662	475443.927	4663334.501
1906	482888.160	4648623.264	3825	461756.047	4651974.233	5744	464772.376	4656207.001	7663	475470.910	4663329.348
1907	482893.356	4648635.754	3826	461748.896	4651982.321	5745	464772.131	4656207.799	7664	475502.326	4663323.351
1908	482812.186	4648704.881	3827	461746.820	4651984.076	5746	464769.249	4656217.152	7665	475653.718	4663294.458
1909	482701.576	4648712.638	3828	461744.426	4651986.101	5747	464765.980	4656226.891	7666	475658.671	4663293.782
1910	482692.858	4648708.180	3829	461741.813	4651988.305	5748	464765.706	4656227.721	7667	475817.138	4663271.324
1911	482621.934	4648671.796	3830	461739.160	4651992.042	5749	464759.945	4656242.779	7668	475822.960	4663270.502
1912	482608.676	4648661.390	3831	461737.617	4651994.225	5750	464759.102	4656244.973	7669	475824.815	4663265.864
1913	482518.284	4648590.426	3832	461732.014	4652002.143	5751	464757.800	4656248.838	7670	476001.831	4663341.605
1914	482389.461	4648641.671	3833	461730.927	4652003.704	5752	464754.971	4656257.254	7671	476003.364	4663342.259
1915	482389.507	4648642.226	3834	461721.369	4652017.574	5753	464753.101	4656265.429	7672	476024.823	4663288.899
1916	482388.351	4648642.									