



### СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

#### Министерски съвет

- ✓ [Постановление № 195](#) от 11 юни 2021 г. за допълнение на Наредбата за реда за класифициране на растенията и веществата като наркотични, приета с Постановление № 293 на Министерския съвет от 2011 г. 1
- ✓ [Постановление № 196](#) от 11 юни 2021 г. за изменение на Постановление № 79 на Министерския съвет от 2016 г. за осигуряване за безвъзмездно ползване на познавателни книжки, учебници и учебни комплекти 2
- ✓ [Решение № 445](#) от 11 юни 2021 г. за признаване на Сдружение „Национална асоциация на сляпо-глухите в България“ за национално представителна организация на хора с увреждания 2
- ✓ [Решение № 446](#) от 11 юни 2021 г. за признаване на Сдружение „Съюз на глухите в България“ за национално представителна организация на хора с увреждания 2
- ✓ [Решение № 447](#) от 11 юни 2021 г. за признаване на Кооперативен съюз „Национален съюз на трудово-произво-

дителните кооперации“ за национално представителна организация за хора с увреждания 3

#### Министерство на правосъдието

- ✓ [Правилник](#) за изменение и допълнение на Правилника за дейността на Съвета по гражданството при Министерството на правосъдието 3
- ✓ [Наредба](#) за изменение на Наредба № 1 от 1999 г. за прилагане на глава петта от Закона за българското гражданство 3

#### Министерство на земеделието, храните и горите

- ✓ [Наредба](#) за изменение и допълнение на Наредба № 6 от 2018 г. за условията и реда за предоставяне на финансова помощ по Национална програма за подпомагане на лозаро-винарския сектор за периода 2019 – 2023 г. 3

#### Министерство на образованието и науката

- ✓ [Наредба № 14](#) от 4 юни 2021 г. за придобиване на квалификация по професията „Монтьор на транспортна техника“ 7

### ОФИЦИАЛЕН РАЗДЕЛ

#### МИНИСТЕРСКИ СЪВЕТ

#### ПОСТАНОВЛЕНИЕ № 195 ОТ 11 ЮНИ 2021 Г.

за допълнение на Наредбата за реда за класифициране на растенията и веществата като наркотични, приета с Постановление № 293 на Министерския съвет от 2011 г. (обн., ДВ, бр. 87 от 2011 г.; изм. и доп., бр. 97 от 2013 г., бр. 70 от 2015 г., бр. 48 от 2016 г., бр. 6 и 88 от 2018 г., бр. 41 и 83 от 2019 г. и бр. 81 от 2020 г.)

#### МИНИСТЕРСКИЯТ СЪВЕТ ПОСТАНОВИ:

§ 1. В приложение № 1 към чл. 3, т. 1 след ред:

” Етрипта- мин	Алфа-етилтрип- тамин	1-(1Н-индол-3-ил) бутан-2-амин	“
----------------------	-------------------------	-----------------------------------	---

се създава ред:

” Изотони- тазен	–	N, N-диетил-2-[[4-(1-метиле- токси) фенил] метил]-5-нитро- 1Н-бензимидазол-1-етанамин	“
------------------------	---	---	---

#### Допълнителна разпоредба

§ 2. С това постановление се въвежда разпоредба на Делегирана Директива (ЕС) 2020/1687 на Комисията от 2 септември 2020 година за изменение на приложението към Рамково решение 2004/757/ПВР на Съвета във връзка с включването на новото психоактивно вещество N, N-диетил-2-[[4-(1-метилетокси)

**ЗАПОВЕД № РД-311  
от 31 март 2021 г.**

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

1. Защитена зона BG0000217 „Ждрелото на река Тунджа“ в землищата на с. Лесово, община Елхово, област Ямбол, с. Маточина, община Свиленград, област Хасково, с. Присадец, с. Радовец, с. Срем, с. Устрем, с. Филипово, община Тополовград, област Хасково, с обща площ 78 508,264 дка.

2. Предмет на опазване в защитена зона BG0000217 „Ждрелото на река Тунджа“ 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);
- 6220 \* Псевдостепа с житни и едногодишни растения от клас *Thero-Brachypodietea*;
- 62A0 Източно субсредиземноморски сухи тревни съобщества;
- 8230 Силикатни скали с пионерна растителност от съюзите *Sedo-Scleranthion* или *Sedo albi-Veronicion dillenii*;
- 91AA \* Източни гори от космат дъб;
- 92A0 Крайречни галерии от *Salix alba* и *Populus alba*;

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

2.2.1. бозайници – \*Европейски вълк (*Canis lupus*), Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Голям подковонос (*Rhinolophus ferrumequinum*), Малък подковонос (*Rhinolophus hipposideros*), Южен подковонос (*Rhinolophus euryale*), Подковонос на Мехели (*Rhinolophus mehelyi*), Голям ношник (*Myotis myotis*), Остроух ношник (*Myotis blythii*), Мишевиден сънливец (*Myomimus roachi*);

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

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

2.2.4. безгръбначни – Бръмбар рогац (*Lucanus cervus*), Обикновен сечко (*Cerambyx cerdo*), Буков

сечко (*Morimus funereus*), Офигомфус (Зелено речно водно конче) (*Ophiogomphus cecilia*), *Dioszeghyana schmidtii*, 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 6110\*, 6210 (\* важни местообитания на орхидеи) и 6220\*;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 6110\*, 6210 (\* важни местообитания на орхидеи), 6220\*, 62A0 и 8230;

3.4. подобряване на местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*), Обикновена блатна костенурка (*Emys orbicularis*), Южна блатна костенурка (*Mauremys caspica*), Шипобедрена костенурка (*Testudo graeca*), Подковонос на Мехели (*Rhinolophus mehelyi*) и Остроух ношник (*Myotis blythii*);

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 Natura 2000. Те определят и приоритетите при планиране и прилагане на мерки в защитената зона.

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

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000217 „Ждрелото на река Тунджа“, 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 Natura 2000.

8. В границите на защитената зона се забранява:

- 8.1. провеждане на състезания с моторни превозни средства извън съществуващите пътища;
- 8.2. движение на мотоциклети, ATV, UTV и бързите извън съществуващите пътища в неур-

банизирани територии; забраната не се прилага за определени на основание на нормативен акт трасета за движение на изброените моторни превозни средства, както и при бедствия, извънредни ситуации и за провеждане на противопожарни, аварийни, контролни и спасителни дейности;

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

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

8.5. 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;

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

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

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

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

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

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

8.12. извеждане на сечи в природно местообитание с код 92A0, с изключение за нуждите на съоръжения (елементи) на техническата инфраструктура, за предотвратяване на опасности, застрашаващи живота и здравето на хората, при бедствия и аварии, за поддържане/подобряване на природните местообитания и местообитанията на видовете по т. 2, както и в случаите на реализиране на допустими инвестиционни предложения, одобрени по реда на екологичното законодателство.

9. Горските типове природни местообитания по т. 2.1 се стопанисват в съответствие с реда 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 планове, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

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

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

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

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

– косене ръчно или с косачки за бавно косене от центъра към периферията или от единия

край на площта към другия с ниска скорост, като окосената трева се изсушава и събира на купове или се изнася от парцела;

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

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

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

11.7. насърчаване на устойчивото управление на горите чрез запазване на биотопните дървета и на достатъчно количество мъртва дървесина в горските екосистеми, избягване на залесяването с неместни дървесни видове и произходи и съобразяване на интензивността на дърводобива с растежния потенциал на дървоостоите и предназначението на горите, ограничаване на изсичането/подмяната на горскодървесната растителност, ограничаване на употребата на биоциди, хормони и препарати за растителна защита;

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

12. Режим на дейности, подлежащи на съгласуване/одобрение: планове, програми, проекти и инвестиционни предложения, които не са

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

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

Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона BG0000217 „Ждрелото на река Тунджа“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Защитена зона BG0000217 „Ждрелото на река Тунджа“ 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-311/31.03.2021 г.

**Пълен опис на координатите на точките, определящи границата на защитена зона BG0000217 „Ждрелото на река Тунджа“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N**

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	459979.578	4653983.102	1396	465398.388	4639339.850	2791	461527.085	4642578.217	4186	458400.170	4648296.324
2	459961.937	4653909.265	1397	465410.312	4639329.767	2792	461615.338	4642618.570	4187	458407.149	4648293.775
3	459972.509	4653907.252	1398	465420.235	4639319.700	2793	461658.462	4642638.255	4188	458408.165	4648293.624
4	460033.240	4653892.550	1399	465435.106	4639302.603	2794	461665.501	4642644.200	4189	458414.140	4648292.727
5	460082.925	4653870.763	1400	465446.008	4639289.530	2795	461706.727	4642677.894	4190	458419.138	4648292.691
6	460085.575	4653865.248	1401	465462.823	4639264.421	2796	461706.752	4642678.032	4191	458425.142	4648293.646
7	460092.246	4653824.007	1402	465487.548	4639227.257	2797	461740.016	4642860.082	4192	458429.155	4648295.618
8	460090.106	4653790.134	1403	465521.167	4639176.037	2798	461734.014	4642859.626	4193	458435.185	4648300.074
9	460086.804	4653737.927	1404	465529.057	4639160.987	2799	461704.004	4642856.341	4194	458443.234	4648307.513
10	460086.636	4653735.389	1405	465533.984	4639150.957	2800	461703.002	4642856.349	4195	458443.464	4648307.816
11	460086.855	4653733.867	1406	465538.888	4639137.927	2801	461657.983	4642851.171	4196	458451.219	4648318.002
12	460091.198	4653702.448	1407	465540.815	4639127.919	2802	461640.978	4642849.295	4197	458455.343	4648323.420
13	460091.750	4653698.476	1408	465543.700	4639111.905	2803	461620.960	4642845.939	4198	458470.475	4648342.804
14	460102.043	4653624.092	1409	465544.584	4639095.905	2804	461590.942	4642841.654	4199	458481.554	4648354.222
15	460111.318	4653584.631	1410	465543.263	4639050.931	2805	461574.936	4642839.772	4200	458495.324	4648367.797
16	460115.974	4653564.857	1411	465534.054	4639021.009	2806	461554.923	4642836.915	4201	458496.654	4648369.108
17	460133.873	4653488.695	1412	465514.762	4638979.166	2807	461536.904	4642833.546	4202	458501.695	4648375.070
18	460137.747	4653489.697	1413	465499.533	4638946.286	2808	461535.906	4642833.552	4203	458501.721	4648375.135
19	460140.318	4653487.050	1414	465481.341	4638918.427	2809	461517.883	4642829.182	4204	458503.729	4648380.051
20	460186.094	4653439.949	1415	465470.240	4638903.513	2810	461492.840	4642821.863	4205	458506.782	4648387.528
21	460189.041	4653436.930	1416	465454.089	4638881.637	2811	461491.836	4642821.372	4206	458509.860	4648398.501
22	460242.673	4653406.648	1417	465437.954	4638861.758	2812	461449.761	4642808.176	4207	458510.114	4648400.834
23	460270.759	4653390.791	1418	465425.860	4638847.853	2813	461401.667	4642792.526	4208	458511.996	4648417.979
24	460359.221	4653336.882	1419	465390.632	4638814.118	2814	461400.663	4642792.033	4209	458514.078	4648429.458



№	X	Y	№	X	Y	№	X	Y	№	X	Y
25	460362.704	4653334.757	1420	465371.507	4638795.263	2815	461389.649	4642789.113	4210	458517.165	4648441.933
26	460385.236	4653320.959	1421	465363.438	4638785.323	2816	461374.632	4642786.223	4211	458520.226	4648450.407
27	460409.550	4653306.093	1422	465351.337	4638770.416	2817	461369.628	4642785.259	4212	458523.282	4648458.382
28	460434.312	4653290.951	1423	465322.085	4638733.641	2818	461351.614	4642782.388	4213	458526.316	4648463.359
29	460436.103	4653289.847	1424	465306.978	4638717.753	2819	461344.614	4642781.939	4214	458526.409	4648463.439
30	460462.473	4653246.357	1425	465299.924	4638709.808	2820	461332.608	4642780.525	4215	458530.339	4648466.829
31	460482.422	4653230.410	1426	465286.845	4638697.908	2821	461305.613	4642779.718	4216	458533.348	4648468.308
32	460485.692	4653227.797	1427	465274.772	4638686.994	2822	461284.615	4642778.868	4217	458535.347	4648468.291
33	460509.457	4653208.796	1428	465254.674	4638672.147	2823	461280.599	4642778.728	4218	458534.350	4648468.302
34	460530.449	4653192.012	1429	465241.622	4638664.244	2824	461279.640	4642781.904	4219	458546.369	4648471.715
35	460564.029	4653144.920	1430	465220.547	4638652.400	2825	461233.748	4642934.669	4220	458568.302	4648468.565
36	460573.481	4653133.213	1431	465199.484	4638642.553	2826	461136.866	4642945.858	4221	458579.323	4648466.984
37	460609.975	4653088.071	1432	465183.449	4638636.670	2827	461098.912	4642950.128	4222	458610.864	4648483.202
38	460612.521	4653084.915	1433	465162.414	4638630.824	2828	461005.982	4642954.790	4223	458618.135	4648486.937
39	460642.335	4653048.015	1434	465086.308	4638611.375	2829	460957.018	4642957.139	4224	458622.465	4648489.166
40	460687.763	4652983.055	1435	465079.290	4638608.427	2830	460882.075	4642960.672	4225	458650.007	4648566.440
41	460733.518	4652917.613	1436	465069.260	4638603.499	2831	460877.072	4642960.208	4226	458705.986	4648566.537
42	460735.913	4652914.197	1437	465045.156	4638587.679	2832	460838.074	4642957.987	4227	458727.043	4648575.883
43	460778.085	4652853.919	1438	465014.027	4638567.908	2833	460775.069	4642953.939	4228	458726.124	4648586.887
44	460819.052	4652795.489	1439	464996.941	4638555.037	2834	460704.065	4642949.448	4229	458723.315	4648613.397
45	460828.197	4652786.945	1440	464985.867	4638544.120	2835	460664.059	4642946.735	4230	458728.623	4648620.040
46	460831.176	4652784.154	1441	464978.813	4638536.173	2836	460593.057	4642942.244	4231	458749.539	4648646.198
47	460861.530	4652755.780	1442	464969.725	4638523.242	2837	460588.327	4642942.310	4232	458752.566	4648650.172
48	460882.559	4652741.233	1443	464962.637	4638510.302	2838	460587.090	4642946.785	4233	458735.676	4648664.788
49	460904.537	4652750.652	1444	464957.560	4638499.340	2839	460587.206	4642962.844	4234	458705.788	4648678.998
50	460924.307	4652762.766	1445	464954.495	4638490.366	2840	460587.433	4642962.951	4235	458676.939	4648698.195
51	460934.112	4652754.311	1446	464951.398	4638476.393	2841	460592.221	4642965.240	4236	458660.059	4648714.311
52	460951.168	4652748.931	1447	464949.306	4638463.414	2842	460759.397	4642999.033	4237	458625.121	4648721.058
53	460962.550	4652748.380	1448	464948.234	4638453.425	2843	460811.452	4643009.660	4238	458605.233	4648735.693
54	460971.350	4652728.056	1449	464949.142	4638440.423	2844	460857.499	4643018.824	4239	458580.350	4648750.865
55	460965.713	4652721.078	1450	464950.997	4638420.419	2845	460912.556	4643029.928	4240	458561.507	4648771.491
56	460975.415	4652709.433	1451	464954.796	4638392.402	2846	460955.601	4643038.617	4241	458542.690	4648796.118
57	460982.860	4652696.405	1452	464954.703	4638379.408	2847	460997.644	4643046.813	4242	458494.783	4648806.454
58	460979.656	4652688.540	1453	464953.620	4638367.422	2848	461070.719	4643061.284	4243	458428.997	4648832.914
59	460997.509	4652681.615	1454	464950.498	4638350.452	2849	461137.787	4643074.802	4244	458414.085	4648877.502
60	461001.287	4652680.148	1455	464939.187	4638306.548	2850	461170.823	4643081.563	4245	458415.093	4648879.554
61	461059.293	4652657.642	1456	464938.104	4638294.562	2851	461202.856	4643087.831	4246	458427.511	4648904.898
62	461066.450	4652653.290	1457	464936.983	4638277.577	2852	461260.915	4643099.411	4247	458416.699	4648930.465
63	461103.166	4652630.987	1458	464937.869	4638261.577	2853	461282.937	4643103.753	4248	458391.913	4648959.133
64	461109.978	4652627.621	1459	464940.689	4638236.568	2854	461303.962	4643108.101	4249	458352.087	4648981.409
65	461112.668	4652626.302	1460	464945.478	4638207.544	2855	461304.963	4643108.593	4250	458258.466	4649029.558
66	461126.383	4652657.002	1461	464953.163	4638163.510	2856	461310.974	4643110.547	4251	458261.505	4649035.033
67	461146.002	4652646.556	1462	464954.082	4638152.504	2857	461355.994	4643115.726	4252	458240.216	4649045.414
68	461164.494	4652635.380	1463	464955.959	4638135.500	2858	461372.016	4643119.610	4253	458191.399	4649069.224
69	461169.184	4652631.395	1464	464955.852	4638120.506	2859	461448.117	4643138.060	4254	458190.780	4649069.527
70	461189.690	4652616.846	1465	464954.767	4638108.517	2860	461520.212	4643155.538	4255	458192.840	4649078.007
71	461195.131	4652622.708	1466	464952.661	4638093.538	2861	461585.300	4643171.067	4256	458167.942	4649091.182
72	461221.977	4652648.766	1467	464949.591	4638083.566	2862	461641.373	4643184.658	4257	458157.815	4649072.760
73	461226.517	4652644.818	1468	464944.501	4638070.606	2863	461641.411	4643184.917	4258	458101.702	4649099.729
74	461305.227	4652590.206	1469	464938.410	4638057.654	2864	461653.994	4643272.035	4259	458098.044	4649101.676
75	461310.534	4652586.717	1470	464928.280	4638038.736	2865	461666.584	4643355.411	4260	458097.498	4649100.677
76	461327.095	4652599.478	1471	464904.967	4637993.922	2866	461650.605	4643357.525	4261	458096.807	4649099.411
77	461329.133	4652600.810	1472	464890.803	4637970.032	2867	461642.623	4643359.583	4262	458079.814	4649068.319
78	461338.303	4652606.807	1473	464881.715	4637957.103	2868	461630.658	4643363.664	4263	458030.596	4649079.449
79	461348.425	4652610.374	1474	464868.585	4637938.204	2869	461619.702	4643369.242	4264	458025.174	4649064.145
80	461358.776	4652601.560	1475	464854.477	4637922.308	2870	461614.723	4643372.277	4265	457924.600	4649095.839
81	461358.806	4652577.601	1476	464842.398	4637910.402	2871	461582.872	4643390.997	4266	457922.067	4649095.439
82	461365.095	4652556.838	1477	464800.180	4637877.715	2872	461576.884	4643392.537	4267	457919.796	4649095.830

№	X	Y	№	X	Y	№	X	Y	№	X	Y
83	461374.260	4652542.956	1478	464783.131	4637869.841	2873	461571.890	4643393.074	4268	457900.217	4649094.161
84	461393.078	4652537.731	1479	464764.083	4637861.982	2874	461564.892	4643393.122	4269	457899.992	4649094.041
85	461420.893	4652530.347	1480	464759.056	4637858.018	2875	461555.890	4643392.186	4270	457898.897	4649093.229
86	461457.094	4652532.197	1481	464749.011	4637851.094	2876	461543.888	4643391.274	4271	457895.668	4649073.497
87	461478.903	4652537.476	1482	464734.955	4637842.194	2877	461521.888	4643389.932	4272	457895.529	4649071.538
88	461490.879	4652555.743	1483	464729.929	4637838.234	2878	461507.890	4643389.532	4273	457895.159	4649069.279
89	461489.758	4652580.842	1484	464721.881	4637831.296	2879	461498.275	4643388.975	4274	457894.863	4649065.152
90	461543.986	4652552.653	1485	464714.834	4637824.349	2880	461497.911	4643392.103	4275	457895.044	4649065.078
91	461596.731	4652544.973	1486	464709.794	4637818.385	2881	461498.150	4643392.322	4276	457894.997	4649064.699
92	461614.121	4652541.864	1487	464706.760	4637813.411	2882	461513.005	4643405.988	4277	457909.790	4649058.614
93	461607.629	4652524.318	1488	464702.698	4637804.444	2883	461524.079	4643416.907	4278	457955.024	4649040.010
94	461594.209	4652520.830	1489	464693.551	4637783.516	2884	461531.137	4643425.351	4279	457965.065	4649035.822
95	461531.858	4652504.727	1490	464689.504	4637776.548	2885	461531.239	4643425.502	4280	457970.583	4649030.115
96	461528.186	4652502.909	1491	464682.434	4637766.603	2886	461537.198	4643434.306	4281	457970.607	4649029.742
97	461509.317	4652497.726	1492	464674.367	4637756.664	2887	461540.245	4643440.780	4282	457970.624	4649029.555
98	461460.042	4652484.571	1493	464661.281	4637743.764	2888	461544.317	4643451.248	4283	457971.221	4649021.345
99	461461.465	4652453.032	1494	464645.181	4637728.885	2889	461546.399	4643462.728	4284	457972.384	4649005.387
100	461462.382	4652432.893	1495	464621.046	4637709.066	2890	461547.455	4643470.718	4285	457972.403	4649005.113
101	461488.345	4652429.191	1496	464604.949	4637694.186	2891	461548.569	4643486.703	4286	457964.400	4649004.170
102	461499.182	4652365.069	1497	464581.796	4637671.358	2892	461396.658	4643490.788	4287	457964.406	4649005.169
103	461479.660	4652356.898	1498	464566.703	4637657.475	2893	461402.234	4643571.715	4288	457962.436	4649009.180
104	461464.733	4652349.383	1499	464544.570	4637637.640	2894	461297.299	4643574.964	4289	457960.465	4649013.194
105	461463.873	4652349.288	1500	464499.290	4637595.980	2895	461293.412	4643575.983	4290	457957.481	4649015.215
106	461458.255	4652345.166	1501	464478.185	4637580.136	2896	461294.369	4643584.482	4291	457935.548	4649023.368
107	461454.406	4652342.335	1502	464447.020	4637555.370	2897	461296.709	4643632.445	4292	457924.589	4649028.446
108	461452.752	4652329.063	1503	464397.744	4637513.740	2898	461300.061	4643681.903	4293	457919.600	4649029.982
109	461453.434	4652315.547	1504	464359.516	4637480.026	2899	461303.435	4643734.358	4294	457916.609	4649031.000
110	461454.726	4652299.263	1505	464337.378	4637459.193	2900	461203.531	4643742.068	4295	457906.622	4649032.073
111	461475.270	4652289.478	1506	464324.305	4637448.289	2901	461010.923	4643756.423	4296	457895.636	4649033.651
112	461503.422	4652277.351	1507	464314.261	4637441.365	2902	461010.709	4643756.441	4297	457893.652	4649035.662
113	461547.439	4652258.397	1508	464307.236	4637437.416	2903	461005.982	4643654.515	4298	457892.678	4649039.168
114	461575.251	4652246.407	1509	464296.213	4637433.498	2904	461003.640	4643606.547	4299	457892.720	4649045.166
115	461538.426	4652160.937	1510	464268.147	4637422.703	2905	461001.298	4643558.584	4300	457893.755	4649050.158
116	461556.948	4652157.944	1511	464257.122	4637418.783	2906	460998.900	4643502.625	4301	457893.784	4649054.155
117	461562.058	4652155.551	1512	464240.079	4637411.908	2907	460993.013	4643374.851	4302	457893.785	4649054.246
118	461568.305	4652152.625	1513	464226.031	4637404.009	2908	460992.983	4643374.217	4303	457893.797	4649056.104
119	461589.627	4652142.898	1514	464210.966	4637394.123	2909	460989.033	4643380.744	4304	457893.801	4649056.653
120	461610.879	4652127.431	1515	464188.847	4637376.286	2910	460853.718	4643609.119	4305	457894.756	4649064.291
121	461616.119	4652123.615	1516	464176.635	4637365.616	2911	460716.032	4643505.643	4306	457894.815	4649064.774
122	461641.617	4652103.914	1517	464180.236	4637363.077	2912	460704.971	4643496.225	4307	457894.276	4649064.995
123	461650.812	4652097.852	1518	464153.270	4637339.621	2913	460703.963	4643495.234	4308	457894.326	4649065.290
124	461688.426	4652065.555	1519	464112.411	4637273.200	2914	460679.817	4643473.415	4309	457895.298	4649071.234
125	461698.496	4652050.912	1520	464095.114	4637209.586	2915	460674.783	4643468.453	4310	457895.973	4649080.630
126	461709.696	4652034.619	1521	464084.595	4637143.047	2916	460646.620	4643444.165	4311	457897.035	4649089.617
127	461710.262	4652034.146	1522	464084.122	4637089.712	2917	460635.574	4643433.276	4312	457898.057	4649092.611
128	461721.369	4652017.574	1523	464086.889	4637030.855	2918	460635.548	4643433.249	4313	457898.224	4649092.733
129	461730.927	4652003.704	1524	464108.550	4636950.887	2919	460583.049	4643360.652	4314	457898.285	4649092.913
130	461732.014	4652002.143	1525	464131.464	4636878.564	2920	460510.352	4643258.711	4315	457898.922	4649093.383
131	461737.617	4651994.225	1526	464167.877	4636827.679	2921	460361.153	4643052.165	4316	457899.031	4649094.059
132	461739.160	4651992.042	1527	464196.885	4636791.106	2922	460360.932	4643051.859	4317	457899.214	4649094.074
133	461741.813	4651988.305	1528	464223.890	4636757.191	2923	460342.984	4643058.484	4318	457900.128	4649094.153
134	461744.426	4651986.101	1529	464249.544	4636721.375	2924	460334.015	4643062.046	4319	457902.080	4649096.079
135	461746.820	4651984.076	1530	464272.537	4636675.469	2925	460334.245	4643062.349	4320	457906.085	4649097.050
136	461748.896	4651982.321	1531	464295.014	4636645.533	2926	460615.546	4643431.892	4321	457912.083	4649097.008
137	461756.047	4651974.233	1532	464324.669	4636617.146	2927	460564.031	4643496.732	4322	457916.076	4649096.479
138	461770.208	4651962.752	1533	464351.439	4636593.582	2928	460301.700	4643436.131	4323	457916.308	4649096.784
139	461775.544	4651952.711	1534	464375.234	4636581.619	2929	460215.620	4643420.252	4324	457920.026	4649096.135
140	461777.533	4651944.184	1535	464447.965	4636559.334	2930	460214.648	4643423.756	4325	457923.826	4649096.460

№	X	Y	№	X	Y	№	X	Y	№	X	Y
141	461777.930	4651942.487	1536	464511.703	4636523.706	2931	460214.719	4643433.753	4326	457924.827	4649096.144
142	461777.938	4651938.060	1537	464577.144	4636502.264	2932	460214.751	4643438.751	4327	457925.187	4649096.201
143	461777.963	4651929.108	1538	464585.840	4636499.414	2933	460214.979	4643438.796	4328	457926.088	4649098.406
144	461773.758	4651915.207	1539	464880.447	4636426.027	2934	460507.066	4643498.639	4329	457927.976	4649101.888
145	461763.649	4651885.681	1540	465014.693	4636385.756	2935	460684.543	4643575.342	4330	457930.139	4649105.874
146	461759.604	4651869.217	1541	465083.552	4636304.181	2936	460845.390	4643702.642	4331	457930.180	4649111.372
147	461759.129	4651867.298	1542	465152.314	4636213.397	2937	460845.466	4643702.826	4332	457931.239	4649119.861
148	461754.212	4651837.839	1543	465203.189	4636093.841	2938	460988.783	4644045.483	4333	457932.275	4649124.854
149	461751.140	4651823.474	1544	465218.556	4635957.223	2939	460991.828	4644051.957	4334	457936.372	4649138.818
150	461746.682	4651802.622	1545	465200.407	4635883.408	2940	460986.826	4644051.493	4335	457938.434	4649147.798
151	461746.697	4651794.993	1546	465169.440	4635807.839	2941	460911.857	4644051.530	4336	457939.454	4649150.292
152	461746.942	4651777.350	1547	465160.598	4635753.894	2942	460827.891	4644051.630	4337	457941.527	4649160.774
153	461746.984	4651763.668	1548	465187.590	4635703.985	2943	460716.936	4644051.922	4338	457943.584	4649168.755
154	461746.989	4651758.755	1549	465176.600	4635633.393	2944	460563.998	4644052.015	4339	457944.602	4649175.536
155	461746.996	4651754.460	1550	465135.505	4635584.027	2945	460561.988	4644050.529	4340	457944.634	4649175.743
156	461747.070	4651725.602	1551	465075.538	4635539.168	2946	460547.911	4644039.135	4341	457945.679	4649182.234
157	461745.303	4651695.104	1552	465034.123	4635498.223	2947	460518.708	4644009.356	4342	457946.746	4649191.723
158	461743.362	4651664.200	1553	464942.856	4635437.400	2948	460507.638	4643998.438	4343	457947.798	4649198.715
159	461734.396	4651633.284	1554	464870.820	4635406.998	2949	460490.526	4643982.067	4344	457950.869	4649209.188
160	461730.889	4651621.017	1555	464806.233	4635356.355	2950	460476.429	4643967.674	4345	457950.910	4649214.686
161	461726.644	4651606.225	1556	464769.798	4635310.377	2951	460455.284	4643946.335	4346	457950.936	4649218.683
162	461710.083	4651574.583	1557	464729.882	4635257.886	2952	460431.121	4643922.015	4347	457951.163	4649218.441
163	461700.273	4651551.442	1558	464720.669	4635245.776	2953	460428.100	4643919.038	4348	457959.867	4649209.122
164	461696.121	4651541.298	1559	464676.446	4635188.286	2954	460418.039	4643909.613	4349	457973.756	4649194.531
165	461687.588	4651530.617	1560	464670.076	4635182.170	2955	460412.072	4643903.240	4350	457984.753	4649194.951
166	461682.955	4651522.944	1561	464637.260	4635164.156	2956	460411.993	4643903.157	4351	458011.683	4649186.261
167	461675.086	4651514.073	1562	464598.771	4635154.934	2957	460404.920	4643892.713	4352	458023.802	4649203.671
168	461670.179	4651505.924	1563	464563.068	4635150.082	2958	460398.852	4643882.760	4353	458016.962	4649225.709
169	461664.846	4651496.832	1564	464521.247	4635149.991	2959	460390.748	4643867.825	4354	458031.955	4649225.602
170	461661.501	4651490.321	1565	464474.389	4635151.872	2960	460387.704	4643861.350	4355	458048.899	4649218.484
171	461657.675	4651482.486	1566	464422.209	4635171.171	2961	460387.698	4643860.350	4356	458078.732	4649196.779
172	461654.785	4651476.554	1567	464388.796	4635192.683	2962	460386.719	4643857.480	4357	458102.614	4649181.615
173	461653.447	4651472.619	1568	464343.628	4635228.156	2963	460386.677	4643857.358	4358	458103.985	4649182.059
174	461652.549	4651469.963	1569	464320.649	4635253.575	2964	460385.844	4643856.537	4359	458114.637	4649185.527
175	461651.283	4651466.248	1570	464283.815	4635287.433	2965	460385.670	4643856.366	4360	458127.614	4649182.934
176	461647.055	4651456.766	1571	464234.395	4635318.046	2966	460380.583	4643843.909	4361	458138.502	4649167.864
177	461641.354	4651446.482	1572	464208.491	4635320.114	2967	460373.471	4643827.966	4362	458166.365	4649150.170
178	461639.209	4651441.321	1573	464181.125	4635308.275	2968	460372.449	4643824.970	4363	458198.330	4649146.942
179	461636.544	4651434.903	1574	464147.011	4635285.941	2969	460362.273	4643799.557	4364	458231.261	4649139.210
180	461630.076	4651423.789	1575	464106.736	4635252.010	2970	460361.249	4643796.065	4365	458241.708	4649134.867
181	461624.794	4651413.370	1576	464070.600	4635212.698	2971	460347.977	4643757.174	4366	458285.082	4649116.835
182	461623.810	4651411.441	1577	464033.013	4635167.877	2972	460345.939	4643752.192	4367	458344.017	4649110.917
183	461616.742	4651394.388	1578	464016.911	4635143.969	2973	460345.058	4643750.454	4368	458382.014	4649112.644
184	461613.984	4651384.865	1579	463993.911	4635113.497	2974	460344.927	4643750.198	4369	458385.012	4649112.622
185	461610.411	4651374.222	1580	463963.371	4635076.401	2975	460340.914	4643748.228	4370	458443.954	4649107.704
186	461605.684	4651359.340	1581	463936.280	4635039.750	2976	460248.655	4643706.903	4371	458494.919	4649105.342
187	461604.032	4651350.379	1582	463899.916	4634981.262	2977	460190.758	4643717.812	4372	458534.950	4649112.052
188	461601.754	4651343.725	1583	463881.355	4634945.160	2978	460135.239	4643782.184	4373	458570.093	4649133.792
189	461600.918	4651338.446	1584	463862.578	4634898.313	2979	460124.393	4643796.332	4374	458597.324	4649167.582
190	461599.857	4651334.112	1585	463836.507	4634844.644	2980	460124.348	4643796.754	4375	458611.690	4649219.461
191	461598.394	4651328.123	1586	463799.986	4634779.323	2981	460121.553	4643825.265	4376	458611.989	4649261.444
192	461598.290	4651327.522	1587	463782.709	4634735.331	2982	460119.644	4643838.271	4377	458612.020	4649265.940
193	461596.862	4651319.199	1588	463778.367	4634694.161	2983	460118.799	4643859.772	4378	458611.342	4649283.689
194	461596.607	4651305.911	1589	463768.177	4634654.391	2984	460119.862	4643868.758	4379	458609.492	4649331.935
195	461595.071	4651296.770	1590	463758.620	4634591.210	2985	460120.909	4643875.248	4380	458592.755	4649367.541
196	461594.607	4651286.269	1591	463753.409	4634538.990	2986	460121.927	4643877.740	4381	458579.427	4649387.848
197	461592.290	4651272.868	1592	463750.042	4634486.057	2987	460123.969	4643883.723	4382	458571.988	4649399.177
198	461589.699	4651257.042	1593	463750.950	4634449.348	2988	460130.065	4643897.675	4383	458557.053	4649407.281

№	X	Y	№	X	Y	№	X	Y	№	X	Y
199	461587.211	4651244.831	1594	463756.140	4634417.505	2989	460143.262	4643926.071	4384	458525.181	4649423.502
200	461584.989	4651237.378	1595	463766.878	4634381.588	2990	460202.114	4644048.601	4385	458503.293	4649438.151
201	461585.066	4651228.453	1596	463771.219	4634341.466	2991	460204.138	4644052.086	4386	458488.275	4649434.760
202	461585.143	4651218.050	1597	463765.758	4634290.448	2992	460113.441	4644089.219	4387	458467.257	4649430.912
203	461585.208	4651209.114	1598	463755.263	4634235.913	2993	460110.453	4644090.740	4388	458446.229	4649426.065
204	461585.258	4651202.126	1599	463752.506	4634192.623	2994	460095.349	4644075.354	4389	458418.210	4649421.764
205	461581.983	4651192.856	1600	463753.107	4634152.244	2995	460082.261	4644062.452	4390	458398.207	4649420.410
206	461581.974	4651187.265	1601	463749.312	4634113.428	2996	460076.219	4644055.998	4391	458384.236	4649423.507
207	461579.750	4651182.642	1602	463744.182	4634082.592	2997	460072.194	4644052.528	4392	458373.135	4649408.592
208	461575.652	4651174.088	1603	463742.187	4634046.481	2998	460066.387	4644079.059	4393	458354.947	4649381.734
209	461573.065	4651170.239	1604	463731.146	4633998.035	2999	460066.400	4644081.058	4394	458336.773	4649356.374
210	461571.489	4651167.878	1605	463724.305	4633954.139	3000	460057.698	4644122.104	4395	458335.745	4649352.382
211	461568.152	4651159.787	1606	463723.106	4633915.276	3001	460046.128	4644181.663	4396	458325.546	4649323.965
212	461562.374	4651154.082	1607	463727.845	4633874.647	3002	460027.781	4644272.258	4397	458322.464	4649312.492
213	461561.797	4651148.876	1608	463757.585	4633837.271	3003	460027.785	4644272.758	4398	458318.371	4649299.028
214	461559.876	4651140.291	1609	463802.461	4633805.511	3004	460021.997	4644301.789	4399	458306.272	4649284.620
215	461557.370	4651131.086	1610	463836.959	4633773.558	3005	460021.026	4644306.294	4400	458287.227	4649277.257
216	461556.233	4651123.020	1611	463831.381	4633744.385	3006	460023.202	4644330.769	4401	458264.196	4649271.925
217	461556.289	4651115.523	1612	463826.137	4633728.192	3007	460029.654	4644394.697	4402	458229.267	4649279.671
218	461556.296	4651114.857	1613	463824.478	4633725.566	3008	460034.025	4644446.647	4403	458227.273	4649280.686
219	461556.383	4651103.315	1614	463816.908	4633713.585	3009	460035.090	4644455.635	4404	458227.358	4649281.066
220	461556.422	4651097.639	1615	463810.918	4633702.007	3010	459907.160	4644458.548	4405	458235.536	4649317.612
221	461568.631	4651070.115	1616	463791.307	4633710.597	3011	459785.345	4644461.416	4406	458235.696	4649317.610
222	461570.094	4651066.802	1617	463782.458	4633714.360	3012	459785.228	4644461.419	4407	458236.535	4649317.604
223	461570.162	4651059.132	1618	463780.420	4633711.776	3013	459782.170	4644452.942	4408	458248.523	4649316.520
224	461570.237	4651048.893	1619	463755.768	4633677.952	3014	459774.013	4644430.509	4409	458255.523	4649316.967
225	461572.664	4651037.419	1620	463712.570	4633639.150	3015	459770.957	4644422.534	4410	458263.527	4649317.910
226	461572.825	4651029.250	1621	463682.229	4633616.416	3016	459772.803	4644401.028	4411	458266.530	4649318.391
227	461576.608	4651015.595	1622	463661.692	4633594.641	3017	459779.340	4644337.009	4412	458272.546	4649321.348
228	461581.888	4650993.386	1623	463635.807	4633571.406	3018	459782.133	4644307.999	4413	458277.565	4649323.809
229	461583.815	4650984.876	1624	463606.984	4633548.184	3019	459785.921	4644278.482	4414	458277.759	4649324.096
230	461587.176	4650969.966	1625	463572.197	4633521.403	3020	459788.864	4644270.465	4415	458278.573	4649325.301
231	461593.702	4650951.481	1626	463547.520	4633502.237	3021	459788.859	4644269.966	4416	458285.659	4649337.745
232	461593.765	4650943.539	1627	463510.998	4633473.180	3022	459841.908	4644139.638	4417	458287.699	4649343.229
233	461595.508	4650937.014	1628	463355.169	4633336.848	3023	459870.394	4644069.464	4418	458288.719	4649346.221
234	461596.169	4650934.531	1629	463165.156	4633178.358	3024	459886.113	4644030.865	4419	458291.813	4649359.693
235	461596.549	4650933.108	1630	463057.881	4633084.755	3025	459904.689	4643983.442	4420	458292.867	4649367.182
236	461599.099	4650923.488	1631	463036.797	4633067.452	3026	459904.765	4643983.251	4421	458293.887	4649370.175
237	461599.703	4650922.724	1632	463032.845	4633064.206	3027	459900.755	4643981.780	4422	458294.898	4649371.667
238	461604.311	4650916.952	1633	463032.776	4633064.266	3028	459875.693	4643971.463	4423	458296.922	4649375.152
239	461606.726	4650909.288	1634	463021.292	4633074.208	3029	459874.688	4643970.972	4424	458297.934	4649376.643
240	461609.305	4650902.498	1635	463005.899	4633091.086	3030	459663.519	4644355.328	4425	458297.979	4649376.679
241	461609.385	4650892.633	1636	462997.269	4633108.826	3031	459656.652	4644373.370	4426	458302.960	4649380.606
242	461609.774	4650880.184	1637	462982.648	4633128.946	3032	459651.724	4644383.403	4427	458310.995	4649386.045
243	461612.454	4650867.279	1638	462937.373	4633098.921	3033	459650.738	4644385.408	4428	458316.034	4649392.007
244	461613.529	4650855.791	1639	462839.954	4633132.714	3034	459648.760	4644388.421	4429	458316.110	4649392.130
245	461614.330	4650853.045	1640	462807.314	4633129.133	3035	459657.165	4644445.339	4430	458320.079	4649398.476
246	461616.320	4650846.183	1641	462629.326	4633109.654	3036	459653.161	4644444.867	4431	458323.123	4649404.451
247	461612.730	4650831.960	1642	462637.629	4633131.383	3037	459597.143	4644439.270	4432	458324.164	4649410.443
248	461610.469	4650819.124	1643	462640.153	4633151.568	3038	459547.128	4644434.129	4433	458324.232	4649419.940
249	461609.899	4650810.741	1644	462646.704	4633173.394	3039	459559.201	4644584.984	4434	458323.269	4649424.945
250	461609.965	4650803.116	1645	462647.472	4633181.511	3040	459465.134	4644570.660	4435	458322.284	4649426.950
251	461612.787	4650792.429	1646	462642.408	4633205.825	3041	459465.246	4644586.156	4436	458319.310	4649430.470
252	461612.864	4650782.176	1647	462624.013	4633272.703	3042	459466.377	4644604.639	4437	458316.336	4649433.988
253	461612.992	4650765.165	1648	462615.443	4633298.724	3043	459467.511	4644623.624	4438	458314.347	4649435.503
254	461617.227	4650754.890	1649	462621.587	4633308.253	3044	459466.712	4644651.618	4439	458309.371	4649438.537
255	461619.123	4650749.017	1650	462625.571	4633342.671	3045	459465.874	4644674.115	4440	458301.398	4649442.094
256	461619.700	4650747.233	1651	462615.502	4633354.768	3046	459465.884	4644675.615	4441	458288.439	4649446.684



№	X	Y	№	X	Y	№	X	Y	№	X	Y
257	461621.287	4650739.656	1652	462603.291	4633363.563	3047	459465.905	4644678.614	4442	458280.452	4649448.241
258	461626.747	4650731.729	1653	462575.644	4633377.966	3048	459466.982	4644689.102	4443	458267.472	4649450.333
259	461631.262	4650724.253	1654	462545.173	4633391.351	3049	459471.152	4644713.563	4444	458266.473	4649450.339
260	461635.071	4650717.329	1655	462532.784	4633400.758	3050	459473.228	4644724.042	4445	458260.478	4649450.883
261	461637.860	4650703.232	1656	462526.795	4633414.691	3051	459474.337	4644739.529	4446	458257.486	4649451.904
262	461640.019	4650697.731	1657	462525.817	4633428.942	3052	459474.441	4644754.023	4447	458249.518	4649455.959
263	461641.914	4650692.918	1658	462512.449	4633460.328	3053	459474.627	4644780.012	4448	458244.546	4649459.491
264	461644.782	4650681.635	1659	462500.418	4633472.082	3054	459474.641	4644782.010	4449	458243.589	4649465.497
265	461649.918	4650670.119	1660	462482.747	4633487.726	3055	459474.644	4644782.512	4450	458241.598	4649466.512
266	461654.711	4650656.995	1661	462470.768	4633505.451	3056	459474.648	4644783.009	4451	458233.637	4649471.565
267	461663.252	4650643.462	1662	462451.305	4633524.863	3057	459475.840	4644809.991	4452	458230.644	4649472.587
268	461664.854	4650639.725	1663	462448.489	4633526.640	3058	459474.888	4644816.496	4453	458224.659	4649474.129
269	461666.368	4650636.211	1664	462443.211	4633523.789	3059	459473.959	4644826.498	4454	458222.666	4649475.143
270	461672.483	4650625.928	1665	462297.775	4633464.344	3060	459472.028	4644836.009	4455	458218.707	4649480.670
271	461676.913	4650616.539	1666	462273.740	4633467.530	3061	459461.260	4644868.073	4456	458210.814	4649495.219
272	461679.538	4650611.701	1667	462253.107	4633480.336	3062	459452.444	4644893.125	4457	458204.884	4649504.758
273	461682.310	4650606.581	1668	462222.220	4633551.701	3063	459449.499	4644900.644	4458	458197.966	4649515.804
274	461690.784	4650594.962	1669	462197.960	4633582.391	3064	459447.524	4644904.157	4459	458187.142	4649539.872
275	461696.737	4650587.368	1670	462181.527	4633614.791	3065	459447.528	4644904.657	4460	458185.170	4649543.886
276	461701.053	4650582.661	1671	462158.499	4633640.368	3066	459447.532	4644905.155	4461	458183.214	4649549.897
277	461706.824	4650576.161	1672	462153.056	4633663.326	3067	459446.543	4644906.663	4462	458179.264	4649556.423
278	461712.897	4650570.098	1673	462151.685	4633669.068	3068	459440.622	4644917.201	4463	458170.370	4649570.981
279	461717.378	4650566.215	1674	462157.825	4633778.440	3069	459438.647	4644920.713	4464	458169.383	4649572.447
280	461721.956	4650561.698	1675	462166.416	4633797.066	3070	459434.679	4644925.240	4465	458160.458	4649582.547
281	461726.376	4650557.896	1676	462199.442	4633868.620	3071	459434.720	4644931.238	4466	458153.496	4649587.594
282	461749.953	4650543.419	1677	462202.410	4633874.278	3072	459434.810	4644943.232	4467	458145.539	4649593.147
283	461775.271	4650524.974	1678	462207.551	4633881.535	3073	459435.929	4644960.218	4468	458137.568	4649596.705
284	461786.119	4650518.312	1679	462207.616	4633881.607	3074	459435.999	4644970.212	4469	458125.605	4649601.290
285	461795.951	4650511.995	1680	462210.825	4633885.196	3075	459435.111	4644985.714	4470	458124.610	4649601.795
286	461809.994	4650504.802	1681	462210.836	4633885.257	3076	459433.192	4644996.724	4471	458112.658	4649607.878
287	461813.809	4650503.166	1682	462213.441	4633901.477	3077	459429.312	4645013.242	4472	458095.751	4649619.994
288	461818.465	4650501.392	1683	462215.487	4633914.995	3078	459429.322	4645014.744	4473	458081.815	4649628.090
289	461825.573	4650499.960	1684	462218.405	4633923.519	3079	459391.332	4645014.013	4474	458071.857	4649633.662
290	461830.264	4650500.377	1685	462218.627	4633923.803	3080	459390.332	4645014.023	4475	458060.904	4649639.735
291	461835.296	4650502.245	1686	462220.756	4633926.531	3081	459389.363	4645018.528	4476	458052.942	4649644.291
292	461842.121	4650504.721	1687	462233.646	4633934.719	3082	459388.378	4645020.533	4477	458046.958	4649646.333
293	461846.150	4650506.380	1688	462245.084	4633943.155	3083	459385.460	4645031.549	4478	458040.958	4649646.376
294	461848.972	4650509.638	1689	462255.426	4633952.186	3084	459384.530	4645041.552	4479	458035.959	4649645.912
295	461856.031	4650515.368	1690	462263.924	4633959.607	3085	459384.580	4645048.550	4480	458031.950	4649644.442
296	461858.749	4650519.378	1691	462273.668	4633969.097	3086	459384.636	4645056.545	4481	458018.899	4649637.038
297	461861.265	4650523.078	1692	462273.761	4633969.270	3087	459383.874	4645089.538	4482	458016.008	4649634.186
298	461862.584	4650527.331	1693	462281.924	4633984.261	3088	459384.977	4645104.026	4483	458015.880	4649634.059
299	461862.551	4650532.236	1694	462291.433	4634002.887	3089	459386.130	4645125.508	4484	458010.818	4649625.100
300	461862.529	4650534.924	1695	462297.939	4634016.545	3090	459387.192	4645134.498	4485	458007.763	4649617.124
301	461862.502	4650538.217	1696	462303.986	4634028.043	3091	459386.290	4645147.999	4486	458007.719	4649611.127
302	461862.459	4650543.319	1697	462304.131	4634028.187	3092	459385.381	4645160.501	4487	458009.647	4649601.116
303	461860.290	4650553.064	1698	462316.329	4634040.341	3093	459382.479	4645174.016	4488	458015.496	4649580.084
304	461858.343	4650559.006	1699	462338.563	4634060.576	3094	459378.626	4645194.536	4489	458015.485	4649578.584
305	461856.857	4650563.843	1700	462349.708	4634070.161	3095	459374.746	4645211.058	4490	458014.652	4649577.353
306	461848.351	4650572.205	1701	462362.298	4634079.202	3096	459369.880	4645229.583	4491	458014.475	4649577.091
307	461844.633	4650575.097	1702	462375.640	4634091.550	3097	459365.053	4645253.609	4492	458011.458	4649574.614
308	461839.135	4650581.969	1703	462388.136	4634102.882	3098	459364.069	4645255.615	4493	458005.431	4649570.658
309	461833.814	4650586.126	1704	462388.327	4634103.151	3099	459361.147	4645266.631	4494	457994.391	4649564.241
310	461833.768	4650591.942	1705	462396.931	4634115.292	3100	459358.221	4645276.648	4495	457989.370	4649561.277
311	461833.767	4650594.534	1706	462403.135	4634125.883	3101	459357.258	4645281.654	4496	457982.338	4649556.329
312	461833.778	4650597.690	1707	462411.688	4634139.442	3102	459358.277	4645284.646	4497	457976.298	4649550.374
313	461835.784	4650604.187	1708	462411.851	4634139.642	3103	459360.310	4645289.130	4498	457973.279	4649547.398
314	461836.695	4650607.149	1709	462423.385	4634153.798	3104	459365.378	4645299.088	4499	457973.452	4649571.888

№	X	Y	№	X	Y	№	X	Y	№	X	Y
315	461842.812	4650618.164	1710	462423.499	4634153.958	3105	459365.397	4645302.088	4500	457972.508	4649579.391
316	461845.076	4650623.075	1711	462435.484	4634171.119	3106	459365.424	4645305.587	4501	457970.591	4649590.901
317	461849.814	4650630.085	1712	462435.627	4634171.301	3107	459363.455	4645309.599	4502	457970.619	4649594.898
318	461856.137	4650640.678	1713	462448.830	4634188.140	3108	459352.615	4645331.668	4503	457971.737	4649611.384
319	461859.678	4650646.611	1714	462459.776	4634202.291	3109	459339.847	4645363.248	4504	457972.857	4649628.370
320	461862.034	4650650.303	1715	462469.382	4634213.492	3110	459337.884	4645368.258	4505	457974.004	4649648.854
321	461870.596	4650663.747	1716	462486.815	4634228.854	3111	459328.057	4645391.820	4506	457974.087	4649660.349
322	461887.709	4650693.041	1717	462500.454	4634239.290	3112	459322.166	4645406.855	4507	457973.147	4649668.852
323	461897.016	4650709.726	1718	462500.615	4634239.541	3113	459322.180	4645408.854	4508	457973.241	4649681.847
324	461902.789	4650720.173	1719	462508.854	4634252.397	3114	459320.226	4645415.367	4509	457973.418	4649706.837
325	461906.736	4650727.143	1720	462516.020	4634270.526	3115	459320.345	4645431.858	4510	457971.590	4649730.840
326	461907.193	4650728.045	1721	462521.433	4634289.299	3116	459319.451	4645446.860	4511	457970.747	4649752.836
327	461909.252	4650732.153	1722	462525.485	4634301.155	3117	459318.549	4645460.361	4512	457969.780	4649757.343
328	461912.909	4650738.944	1723	462527.755	4634313.854	3118	459317.752	4645488.856	4513	457963.933	4649778.377
329	461915.998	4650744.670	1724	462528.359	4634321.337	3119	459315.915	4645511.358	4514	457958.047	4649793.911
330	461918.693	4650749.681	1725	462528.578	4634321.544	3120	459312.130	4645541.375	4515	457954.082	4649798.439
331	461919.119	4650750.465	1726	462535.653	4634328.262	3121	459312.159	4645545.373	4516	457948.163	4649809.977
332	461939.751	4650749.069	1727	462550.189	4634335.343	3122	459310.271	4645560.884	4517	457947.173	4649810.984
333	461971.353	4650746.922	1728	462562.073	4634339.202	3123	459308.406	4645579.886	4518	457944.232	4649819.500
334	461998.349	4650745.090	1729	462577.154	4634344.769	3124	459308.430	4645582.886	4519	457943.299	4649828.503
335	462018.161	4650743.745	1730	462586.242	4634351.803	3125	459308.442	4645584.885	4520	457943.307	4649829.504
336	462016.905	4650735.742	1731	462590.840	4634353.212	3126	459307.557	4645600.885	4521	457945.377	4649839.486
337	462012.945	4650710.413	1732	462597.771	4634355.354	3127	459307.724	4645624.374	4522	457947.411	4649844.470
338	462008.725	4650683.428	1733	462611.807	4634359.627	3128	459306.818	4645637.376	4523	457948.440	4649848.460
339	462052.114	4650680.165	1734	462625.583	4634361.221	3129	459303.958	4645656.888	4524	457955.513	4649858.907
340	462058.155	4650674.899	1735	462637.012	4634360.562	3130	459302.049	4645669.397	4525	457955.523	4649860.405
341	462082.984	4650662.217	1736	462655.130	4634359.505	3131	459297.186	4645688.426	4526	457956.580	4649868.393
342	462109.990	4650672.990	1737	462664.629	4634357.516	3132	459293.308	4645705.447	4527	457957.628	4649875.384
343	462112.769	4650675.610	1738	462674.192	4634355.533	3133	459288.403	4645718.476	4528	457956.704	4649885.885
344	462120.940	4650683.315	1739	462687.809	4634354.463	3134	459282.544	4645737.508	4529	457955.754	4649892.890
345	462131.719	4650693.483	1740	462705.427	4634354.007	3135	459277.659	4645753.538	4530	457954.798	4649898.895
346	462134.779	4650711.922	1741	462718.793	4634351.075	3136	459276.674	4645755.544	4531	457950.954	4649920.415
347	462135.814	4650718.195	1742	462722.428	4634341.141	3137	459272.773	4645769.067	4532	457949.086	4649938.921
348	462137.712	4650720.765	1743	462724.861	4634330.299	3138	459265.896	4645786.111	4533	457946.166	4649949.938
349	462141.739	4650726.219	1744	462724.990	4634314.876	3139	459258.011	4645801.660	4534	457940.307	4649969.471
350	462159.160	4650749.789	1745	462725.184	4634303.980	3140	459254.062	4645808.686	4535	457936.328	4649971.999
351	462161.873	4650757.212	1746	462728.555	4634291.828	3141	459250.108	4645814.713	4536	457935.332	4649972.507
352	462169.582	4650778.360	1747	462728.886	4634275.108	3142	459247.143	4645819.731	4537	457935.339	4649973.505
353	462171.426	4650783.414	1748	462729.112	4634256.269	3143	459244.182	4645824.751	4538	457936.347	4649974.997
354	462173.516	4650789.147	1749	462733.431	4634238.134	3144	459228.382	4645851.853	4539	457936.370	4649974.997
355	462146.091	4650800.736	1750	462733.662	4634227.241	3145	459211.587	4645879.461	4540	457938.346	4649974.984
356	462121.717	4650801.646	1751	462734.888	4634212.777	3146	459195.770	4645904.565	4541	457942.340	4649973.954
357	462114.202	4650801.951	1752	462735.125	4634202.380	3147	459189.841	4645914.104	4542	457955.305	4649969.864
358	462116.879	4650824.134	1753	462739.812	4634196.504	3148	459183.944	4645928.140	4543	457963.297	4649969.307
359	462136.567	4650862.557	1754	462749.837	4634191.177	3149	459182.970	4645931.645	4544	457973.292	4649969.235
360	462137.019	4650864.325	1755	462758.358	4634184.752	3150	459181.986	4645934.151	4545	457996.269	4649967.072
361	462139.616	4650879.598	1756	462761.795	4634175.911	3151	459180.998	4645935.659	4546	458009.256	4649965.980
362	462141.493	4650881.951	1757	462774.466	4634171.182	3152	459174.109	4645950.702	4547	458011.269	4649967.968
363	462141.989	4650882.587	1758	462780.444	4634171.281	3153	459172.152	4645956.713	4548	458011.499	4649968.269
364	462151.641	4650894.747	1759	462805.136	4634150.581	3154	459168.209	4645964.738	4549	458014.295	4649971.941
365	462146.365	4650910.404	1760	462824.475	4634134.551	3155	459161.301	4645976.784	4550	458021.398	4649986.387
366	462145.589	4650911.066	1761	462842.621	4634114.553	3156	459156.384	4645988.313	4551	458023.439	4649992.369
367	462123.343	4650929.797	1762	462854.572	4634097.072	3157	459153.465	4645999.331	4552	458026.503	4650001.343
368	462104.120	4650947.888	1763	462864.326	4634074.167	3158	459149.588	4646016.353	4553	458027.529	4650005.334
369	462106.430	4650953.712	1764	462865.800	4634052.578	3159	459146.631	4646022.371	4554	458026.571	4650010.840
370	462114.677	4650974.496	1765	462861.988	4634041.977	3160	459142.697	4646031.394	4555	458023.629	4650018.857
371	462118.077	4650983.071	1766	462861.936	4634041.830	3161	459138.746	4646037.921	4556	458021.664	4650023.869
372	462139.443	4651013.180	1767	462829.271	4634012.501	3162	459132.807	4646046.461	4557	458015.719	4650030.909

№	X	Y	№	X	Y	№	X	Y	№	X	Y
373	462142.896	4651018.090	1768	462829.008	4634012.263	3163	459117.961	4646067.058	4558	458007.789	4650040.463
374	462143.444	4651017.743	1769	462853.558	4633964.744	3164	459114.007	4646073.083	4559	458004.829	4650045.982
375	462164.486	4651009.542	1770	462862.763	4633946.410	3165	459112.027	4646076.096	4560	458003.870	4650051.486
376	462233.174	4651046.622	1771	462868.893	4633936.716	3166	459104.135	4646090.647	4561	458003.943	4650061.483
377	462198.684	4651079.450	1772	462887.283	4633922.448	3167	459095.270	4646108.705	4562	458003.992	4650068.479
378	462189.689	4651088.012	1773	462887.406	4633922.832	3168	459089.357	4646120.741	4563	458004.054	4650077.474
379	462173.663	4651103.260	1774	462890.839	4633933.551	3169	459080.493	4646139.298	4564	458003.076	4650080.479
380	462162.901	4651113.488	1775	462890.936	4633933.440	3170	459076.545	4646146.324	4565	458002.081	4650080.989
381	462134.672	4651141.179	1776	462907.885	4633914.055	3171	459072.596	4646153.348	4566	457987.023	4650072.098
382	462127.087	4651148.622	1777	462921.029	4633888.782	3172	459070.626	4646157.362	4567	457981.009	4650069.643
383	462083.887	4651190.984	1778	462936.677	4633865.580	3173	459065.718	4646169.889	4568	457980.005	4650069.150
384	462067.705	4651206.852	1779	462952.697	4633825.999	3174	459064.729	4646171.398	4569	457971.983	4650065.709
385	462066.985	4651207.558	1780	462959.716	4633778.487	3175	459062.738	4646172.912	4570	457964.954	4650061.260
386	462064.828	4651209.675	1781	462966.410	4633743.535	3176	459054.777	4646177.466	4571	457955.909	4650054.330
387	462060.678	4651213.745	1782	462967.486	4633721.436	3177	459051.796	4646179.987	4572	457952.898	4650052.849
388	462058.574	4651229.745	1783	462976.683	4633702.198	3178	459046.821	4646183.521	4573	457952.941	4650058.849
389	462052.317	4651277.491	1784	462996.784	4633690.739	3179	459041.853	4646187.555	4574	457953.071	4650076.840
390	462067.084	4651303.000	1785	463011.866	4633698.917	3180	459035.901	4646194.096	4575	457950.197	4650094.354
391	462070.648	4651309.152	1786	463035.092	4633713.878	3181	459030.944	4646199.627	4576	457950.437	4650094.590
392	462070.972	4651309.712	1787	463068.778	4633712.559	3182	459025.006	4646208.167	4577	457956.236	4650100.308
393	462080.333	4651325.888	1788	463109.743	4633701.288	3183	459023.036	4646212.180	4578	457956.373	4650119.301
394	462085.920	4651335.548	1789	463139.976	4633689.568	3184	459020.080	4646218.199	4579	457958.562	4650145.772
395	462101.294	4651362.106	1790	463182.673	4633673.638	3185	459019.124	4646224.203	4580	457964.803	4650180.212
396	462114.452	4651384.832	1791	463208.574	4633666.551	3186	459017.181	4646232.212	4581	457970.025	4650211.168
397	462118.014	4651390.986	1792	463243.203	4633662.763	3187	459015.272	4646244.724	4582	457978.182	4650233.599
398	462119.696	4651393.892	1793	463243.414	4633663.069	3188	459013.321	4646251.734	4583	457986.246	4650243.039
399	462121.365	4651396.786	1794	463256.947	4633662.595	3189	459010.398	4646262.249	4584	457987.267	4650246.029
400	462127.781	4651407.870	1795	463266.655	4633699.668	3190	459006.540	4646281.772	4585	457993.299	4650250.983
401	462138.895	4651427.072	1796	463266.738	4633699.715	3191	459005.565	4646285.276	4586	458013.452	4650273.331
402	462159.683	4651462.987	1797	463270.982	4633702.137	3192	459004.575	4646286.782	4587	458024.009	4650351.725
403	462164.677	4651480.592	1798	463286.538	4633711.006	3193	459000.625	4646293.309	4588	458014.445	4650412.273
404	462169.055	4651496.017	1799	463312.791	4633716.926	3194	458996.666	4646298.834	4589	457965.722	4650448.606
405	462172.082	4651506.694	1800	463332.811	4633720.829	3195	458990.721	4646306.372	4590	457924.958	4650479.383
406	462175.251	4651517.847	1801	463335.652	4633680.753	3196	458979.804	4646317.448	4591	457864.969	4650477.817
407	462180.148	4651519.428	1802	463375.542	4633690.231	3197	458976.850	4646323.467	4592	457809.995	4650478.209
408	462198.283	4651525.294	1803	463403.299	4633695.436	3198	458972.925	4646333.991	4593	457723.909	4650461.830
409	462245.474	4651540.578	1804	463426.611	4633695.629	3199	458966.015	4646346.035	4594	457723.883	4650457.830
410	462237.690	4651564.632	1805	463444.078	4633695.974	3200	458962.060	4646352.560	4595	457716.806	4650446.887
411	462242.439	4651566.167	1806	463456.649	4633688.692	3201	458961.113	4646359.564	4596	457702.598	4650416.997
412	462291.883	4651582.167	1807	463469.751	4633673.063	3202	458960.193	4646370.567	4597	457700.485	4650401.519
413	462292.669	4651577.172	1808	463485.087	4633644.983	3203	458960.196	4646371.067	4598	457711.262	4650370.453
414	462294.094	4651568.111	1809	463505.025	4633665.720	3204	458959.224	4646375.072	4599	457716.074	4650344.431
415	462296.267	4651543.550	1810	463505.016	4633665.776	3205	458957.271	4646381.582	4600	457718.853	4650313.422
416	462296.304	4651543.050	1811	463503.640	4633673.253	3206	458950.376	4646395.627	4601	457709.752	4650298.993
417	462300.450	4651531.563	1812	463505.000	4633681.834	3207	458935.638	4646431.718	4602	457701.712	4650293.052
418	462311.904	4651514.724	1813	463505.178	4633681.811	3208	458934.657	4646434.225	4603	457691.561	4650271.632
419	462324.369	4651493.657	1814	463518.123	4633680.225	3209	458932.686	4646438.239	4604	457690.374	4650245.152
420	462336.080	4651470.575	1815	463552.061	4633680.457	3210	458928.755	4646447.761	4605	457693.163	4650215.643
421	462344.317	4651452.474	1816	463562.587	4633684.764	3211	458915.934	4646471.844	4606	457687.070	4650202.192
422	462351.622	4651435.398	1817	463562.253	4633684.837	3212	458906.076	4646491.406	4607	457674.961	4650186.783
423	462354.998	4651426.711	1818	463386.108	4633723.930	3213	458905.087	4646492.913	4608	457650.732	4650153.470
424	462359.430	4651417.568	1819	463305.688	4633724.504	3214	458900.175	4646504.943	4609	457650.624	4650137.977
425	462370.475	4651408.946	1820	463267.354	4633742.779	3215	458898.222	4646511.455	4610	457655.622	4650137.941
426	462377.711	4651403.285	1821	463218.760	4633792.612	3216	458896.290	4646520.967	4611	457651.565	4650129.974
427	462376.874	4651400.661	1822	463183.955	4633815.365	3217	458892.472	4646545.982	4612	457650.638	4650128.604
428	462375.479	4651394.468	1823	463133.300	4633832.669	3218	458888.556	4646557.507	4613	457650.555	4650128.481
429	462374.027	4651387.130	1824	463138.637	4633852.191	3219	458888.573	4646560.007	4614	457640.471	4650116.059
430	462372.941	4651381.844	1825	463127.113	4633858.115	3220	458887.600	4646563.511	4615	457631.391	4650104.628

№	X	Y	№	X	Y	№	X	Y	№	X	Y
431	462371.590	4651374.863	1826	463117.285	4633857.723	3221	458884.683	4646575.028	4616	457619.633	4650093.398
432	462370.849	4651370.279	1827	463107.302	4633860.786	3222	458883.760	4646586.029	4617	457615.290	4650089.249
433	462370.365	4651365.628	1828	463097.226	4633869.338	3223	458883.849	4646598.523	4618	457606.231	4650080.818
434	462370.025	4651359.982	1829	463091.857	4633880.123	3224	458888.085	4646631.481	4619	457592.164	4650070.421
435	462370.052	4651356.733	1830	463087.290	4633892.727	3225	458889.274	4646657.963	4620	457572.065	4650055.571
436	462371.251	4651351.188	1831	463084.201	4633902.935	3226	458891.340	4646667.444	4621	457555.971	4650041.692
437	462371.565	4651346.040	1832	463078.674	4633912.773	3227	458892.379	4646672.934	4622	457533.818	4650019.358
438	462372.532	4651341.682	1833	463067.766	4633926.441	3228	458895.427	4646679.409	4623	457510.578	4649993.806
439	462373.850	4651338.636	1834	463057.539	4633934.728	3229	458895.638	4646679.679	4624	457507.624	4649990.556
440	462375.763	4651333.375	1835	463052.124	4633950.446	3230	458900.469	4646685.872	4625	457493.544	4649973.213
441	462377.916	4651328.321	1836	463049.090	4633963.714	3231	458903.492	4646689.348	4626	457493.506	4649973.162
442	462380.869	4651322.100	1837	463045.064	4633976.188	3232	458912.546	4646697.281	4627	457485.431	4649962.226
443	462387.619	4651311.125	1838	463045.358	4633976.286	3233	458924.598	4646705.194	4628	457474.310	4649944.809
444	462395.760	4651297.792	1839	463072.858	4633985.566	3234	458930.623	4646709.146	4629	457464.196	4649928.388
445	462399.946	4651290.365	1840	463093.463	4633973.751	3235	458937.656	4646714.095	4630	457455.080	4649911.461
446	462404.136	4651283.652	1841	463104.461	4633968.341	3236	458941.682	4646718.066	4631	457443.402	4649887.643
447	462408.511	4651274.780	1842	463119.523	4633960.987	3237	458944.707	4646721.541	4632	457441.890	4649884.564
448	462412.492	4651266.817	1843	463139.003	4633959.521	3238	458945.712	4646722.534	4633	457438.965	4649876.456
449	462415.686	4651260.453	1844	463153.330	4633959.933	3239	458945.745	4646722.646	4634	457438.833	4649876.090
450	462417.488	4651254.060	1845	463177.283	4633967.017	3240	458946.736	4646726.026	4635	457434.852	4649878.617
451	462419.036	4651248.396	1846	463180.176	4633941.091	3241	458946.905	4646726.118	4636	457429.861	4649879.652
452	462421.872	4651239.486	1847	463188.246	4633868.821	3242	458962.795	4646734.906	4637	457421.839	4649876.212
453	462425.990	4651224.073	1848	463190.390	4633867.949	3243	458982.864	4646745.762	4638	457413.783	4649867.773
454	462427.430	4651215.777	1849	463201.879	4633863.243	3244	459001.935	4646756.620	4639	457405.722	4649858.834
455	462428.717	4651208.121	1850	463236.512	4633833.234	3245	459019.996	4646766.487	4640	457402.708	4649856.857
456	462430.837	4651198.619	1851	463372.851	4633793.293	3246	459039.063	4646776.846	4641	457394.699	4649854.914
457	462432.189	4651191.963	1852	463372.927	4633793.640	3247	459056.125	4646786.222	4642	457389.695	4649854.451
458	462433.439	4651186.472	1853	463385.615	4633851.864	3248	459074.189	4646796.090	4643	457380.701	4649854.515
459	462434.548	4651180.716	1854	463402.067	4633927.351	3249	459092.251	4646805.954	4644	457372.697	4649853.574
460	462436.617	4651171.064	1855	463411.666	4633971.397	3250	459189.590	4646858.739	4645	457367.692	4649852.608
461	462437.747	4651161.265	1856	463419.707	4634008.306	3251	459199.630	4646864.663	4646	457356.669	4649849.188
462	462439.570	4651152.003	1857	463424.645	4634030.935	3252	459201.636	4646865.652	4647	457351.766	4649862.219
463	462441.546	4651143.155	1858	463427.047	4634046.573	3253	459257.832	4646896.236	4648	457349.810	4649868.228
464	462443.874	4651134.903	1859	463431.166	4634073.331	3254	459345.138	4646943.593	4649	457347.830	4649870.743
465	462445.808	4651125.453	1860	463432.967	4634089.116	3255	459345.051	4646943.726	4650	457344.842	4649872.263
466	462447.642	4651117.646	1861	463433.138	4634090.655	3256	459344.149	4646945.102	4651	457343.872	4649876.769
467	462448.645	4651111.398	1862	463436.329	4634104.884	3257	459343.163	4646947.108	4652	457343.924	4649883.766
468	462450.337	4651104.741	1863	463443.923	4634118.661	3258	459339.208	4646953.134	4653	457343.962	4649889.265
469	462451.141	4651098.394	1864	463454.682	4634152.686	3259	459322.391	4646977.744	4654	457346.033	4649899.245
470	462451.886	4651092.187	1865	463456.449	4634161.975	3260	459319.410	4646980.266	4655	457348.076	4649905.229
471	462453.028	4651083.894	1866	463456.808	4634169.023	3261	459314.440	4646984.299	4656	457348.114	4649910.725
472	462453.473	4651077.891	1867	463463.417	4634188.984	3262	459313.450	4646985.805	4657	457347.140	4649914.233
473	462453.913	4651069.300	1868	463464.543	4634192.358	3263	459309.481	4646989.833	4658	457344.168	4649917.753
474	462454.433	4651059.704	1869	463464.740	4634192.567	3264	459309.519	4646995.329	4659	457338.191	4649920.793
475	462454.436	4651053.006	1870	463476.951	4634205.543	3265	459309.747	4646995.555	4660	457325.229	4649925.384
476	462454.338	4651047.564	1871	463477.051	4634205.712	3266	459319.586	4647005.255	4661	457317.252	4649928.440
477	462454.668	4651045.020	1872	463480.352	4634211.362	3267	459319.698	4647005.441	4662	457308.289	4649933.003
478	462454.380	4651039.673	1873	463489.177	4634227.985	3268	459324.645	4647013.714	4663	457300.335	4649939.056
479	462453.445	4651034.581	1874	463495.666	4634246.550	3269	459324.870	4647014.010	4664	457296.370	4649943.584
480	462460.668	4651025.745	1875	463494.342	4634275.235	3270	459324.876	4647014.016	4665	457287.466	4649956.642
481	462463.692	4651023.583	1876	463486.651	4634276.094	3271	459330.701	4647021.665	4666	457280.546	4649967.688
482	462466.519	4651020.562	1877	463484.442	4634277.367	3272	459346.827	4647040.046	4667	457268.649	4649981.267
483	462470.922	4651015.745	1878	463473.190	4634283.836	3273	459350.860	4647045.016	4668	457267.672	4649984.272
484	462473.776	4651010.837	1879	463459.874	4634291.779	3274	459354.889	4647049.483	4669	457266.684	4649986.278
485	462477.587	4651005.420	1880	463444.120	4634304.238	3275	459357.910	4647052.462	4670	457266.939	4649986.529
486	462481.739	4651000.291	1881	463440.763	4634307.417	3276	459357.882	4647052.515	4671	457267.693	4649987.271
487	462489.716	4650992.112	1882	463427.320	4634320.219	3277	459337.187	4647090.095	4672	457279.698	4649988.686
488	462493.726	4650987.944	1883	463405.830	4634339.903	3278	459331.214	4647093.636	4673	457283.707	4649990.156



№	X	Y	№	X	Y	№	X	Y	№	X	Y
489	462497.377	4650983.020	1884	463399.864	4634338.814	3279	459322.249	4647098.199	4674	457292.738	4649995.091
490	462502.823	4650977.041	1885	463390.455	4634337.108	3280	459317.263	4647099.734	4675	457298.759	4649998.048
491	462507.336	4650971.922	1886	463378.273	4634334.744	3281	459308.282	4647101.797	4676	457307.766	4649999.979
492	462508.961	4650969.919	1887	463360.009	4634334.405	3282	459301.285	4647101.847	4677	457314.770	4650000.929
493	462514.198	4650962.746	1888	463343.986	4634334.410	3283	459299.281	4647101.362	4678	457324.791	4650004.357
494	462517.066	4650958.429	1889	463328.726	4634339.235	3284	459290.269	4647098.928	4679	457328.791	4650004.327
495	462521.466	4650953.157	1890	463321.692	4634352.148	3285	459287.260	4647097.448	4680	457330.787	4650003.814
496	462525.612	4650947.193	1891	463318.169	4634358.623	3286	459273.209	4647089.552	4681	457332.772	4650001.800
497	462530.652	4650940.668	1892	463307.563	4634376.708	3287	459269.328	4647087.343	4682	457334.735	4649996.788
498	462536.143	4650933.943	1893	463293.832	4634396.813	3288	459267.219	4647090.595	4683	457335.660	4649986.285
499	462539.513	4650929.872	1894	463292.220	4634399.158	3289	459271.259	4647096.564	4684	457338.576	4649974.769
500	462544.810	4650924.203	1895	463280.467	4634412.255	3290	459271.694	4647097.182	4685	457340.529	4649968.258
501	462549.014	4650919.224	1896	463272.783	4634420.821	3291	459300.547	4647138.338	4686	457344.472	4649960.733
502	462553.165	4650914.156	1897	463267.765	4634425.214	3292	459300.647	4647138.462	4687	457347.444	4649956.713
503	462558.092	4650906.087	1898	463253.541	4634437.700	3293	459341.893	4647189.023	4688	457351.413	4649952.688
504	462562.359	4650895.817	1899	463235.829	4634464.379	3294	459355.965	4647199.919	4689	457361.319	4649940.120
505	462567.522	4650885.494	1900	463227.432	4634477.034	3295	459395.158	4647229.128	4690	457370.299	4649937.557
506	462570.323	4650878.485	1901	463210.961	4634505.546	3296	459440.377	4647262.292	4691	457382.320	4649941.469
507	462573.745	4650869.221	1902	463209.626	4634524.007	3297	459463.491	4647279.618	4692	457382.433	4649941.736
508	462578.827	4650855.955	1903	463209.288	4634531.283	3298	459478.565	4647290.509	4693	457387.405	4649953.428
509	462584.463	4650841.586	1904	463202.728	4634547.800	3299	459478.483	4647290.589	4694	457389.626	4649984.401
510	462589.268	4650829.869	1905	463197.648	4634558.799	3300	459293.929	4647471.257	4695	457389.831	4650013.389
511	462590.511	4650823.425	1906	463192.129	4634573.927	3301	459270.860	4647460.426	4696	457382.936	4650027.433
512	462591.321	4650817.919	1907	463188.251	4634583.919	3302	459206.771	4647411.091	4697	457376.026	4650039.478
513	462591.279	4650812.120	1908	463182.125	4634600.892	3303	459206.530	4647410.904	4698	457376.364	4650039.587
514	462591.186	4650807.370	1909	463181.662	4634607.378	3304	459207.459	4647400.904	4699	457379.030	4650040.457
515	462591.258	4650803.584	1910	463180.563	4634622.639	3305	459208.409	4647398.474	4700	457410.094	4650051.232
516	462592.981	4650799.925	1911	463179.987	4634645.993	3306	459208.439	4647398.396	4701	457452.299	4650081.916
517	462595.588	4650795.368	1912	463176.625	4634664.931	3307	459204.418	4647394.925	4702	457452.451	4650082.166
518	462597.553	4650790.455	1913	463173.781	4634671.127	3308	459196.386	4647389.985	4703	457478.595	4650124.711
519	462598.308	4650785.852	1914	463165.878	4634688.388	3309	459194.389	4647390.498	4704	457469.287	4650221.240
520	462598.313	4650779.511	1915	463156.984	4634708.396	3310	459171.453	4647398.159	4705	457456.645	4650270.812
521	462596.031	4650774.730	1916	463151.793	4634723.489	3311	459164.474	4647400.708	4706	457449.629	4650267.864
522	462593.888	4650768.797	1917	463140.544	4634743.938	3312	459147.546	4647409.825	4707	457371.389	4650230.437
523	462593.152	4650763.607	1918	463139.028	4634747.566	3313	459130.617	4647418.943	4708	457354.237	4650208.068
524	462593.399	4650757.557	1919	463138.320	4634749.252	3314	459105.727	4647432.616	4709	457311.277	4650211.374
525	462594.829	4650748.064	1920	463132.681	4634762.721	3315	459104.729	4647433.122	4710	457253.330	4650215.786
526	462596.457	4650739.453	1921	463132.670	4634765.382	3316	459077.843	4647447.810	4711	457230.286	4650207.952
527	462598.010	4650732.758	1922	463132.640	4634771.163	3317	459058.991	4647467.436	4712	457229.281	4650207.461
528	462599.924	4650722.304	1923	463133.875	4634774.347	3318	459004.424	4647524.804	4713	457225.327	4650213.489
529	462600.523	4650716.606	1924	463136.151	4634783.858	3319	458981.452	4647527.468	4714	457221.356	4650217.513
530	462600.927	4650710.300	1925	463138.512	4634795.110	3320	458969.624	4647517.756	4715	457211.404	4650223.582
531	462602.188	4650699.154	1926	463139.083	4634808.117	3321	458969.385	4647517.558	4716	457206.431	4650227.115
532	462602.277	4650690.711	1927	463137.695	4634812.485	3322	458971.259	4647500.051	4717	457198.493	4650235.670
533	462602.128	4650685.268	1928	463136.542	4634816.099	3323	458975.159	4647486.029	4718	457190.570	4650245.723
534	462600.540	4650679.938	1929	463134.269	4634829.509	3324	459003.527	4647399.358	4719	457186.582	4650247.252
535	462599.362	4650675.792	1930	463132.599	4634846.507	3325	459025.057	4647334.730	4720	457181.583	4650247.287
536	462598.640	4650672.854	1931	463132.355	4634848.584	3326	459035.819	4647302.164	4721	457175.732	4650242.484
537	462598.721	4650670.151	1932	463134.761	4634870.838	3327	459042.671	4647281.626	4722	457175.550	4650242.333
538	462599.356	4650668.001	1933	463137.321	4634911.401	3328	459052.458	4647252.567	4723	457174.525	4650238.840
539	462600.397	4650666.788	1934	463137.773	4634918.542	3329	459061.263	4647225.516	4724	457174.489	4650233.842
540	462602.628	4650665.790	1935	463138.651	4634940.947	3330	459070.004	4647200.167	4725	457174.456	4650228.845
541	462609.348	4650663.298	1936	463139.055	4634944.153	3331	459070.076	4647199.960	4726	457174.428	4650224.846
542	462616.391	4650662.662	1937	463139.838	4634950.302	3332	459067.071	4647198.983	4727	457174.419	4650223.847
543	462622.575	4650662.178	1938	463140.770	4634957.621	3333	459056.043	4647194.562	4728	457174.404	4650222.040
544	462628.633	4650664.932	1939	463138.723	4634964.874	3334	459046.017	4647190.638	4729	457174.403	4650221.847
545	462629.956	4650668.273	1940	463138.089	4634967.113	3335	459043.009	4647189.159	4730	457172.397	4650220.862
546	462631.960	4650674.404	1941	463136.762	4634968.785	3336	459039.067	4647197.185	4731	457169.400	4650220.884

№	X	Y	№	X	Y	№	X	Y	№	X	Y
547	462634.401	4650680.383	1942	463134.781	4634971.298	3337	459019.410	4647243.806	4732	457168.415	4650222.890
548	462637.592	4650686.258	1943	463129.163	4634978.421	3338	458893.597	4647541.055	4733	457168.428	4650224.890
549	462641.412	4650690.642	1944	463121.393	4634984.849	3339	458893.583	4647541.089	4734	457166.503	4650235.398
550	462644.267	4650691.621	1945	463114.118	4634994.998	3340	458883.472	4647525.168	4735	457162.623	4650251.921
551	462648.464	4650691.395	1946	463109.013	4635003.710	3341	458861.409	4647372.510	4736	457161.634	4650253.427
552	462650.995	4650690.285	1947	463106.800	4635007.505	3342	458861.390	4647372.385	4737	457155.699	4650261.966
553	462653.718	4650686.823	1948	463100.122	4635021.268	3343	458836.492	4647351.279	4738	457154.709	4650263.475
554	462657.509	4650679.999	1949	463088.169	4635037.190	3344	458836.248	4647351.072	4739	457149.733	4650266.507
555	462660.424	4650675.295	1950	463085.835	4635040.550	3345	458855.439	4647238.978	4740	457143.753	4650269.049
556	462664.465	4650668.628	1951	463073.625	4635058.146	3346	458863.100	4647192.443	4741	457135.737	4650266.606
557	462665.736	4650666.267	1952	463070.499	4635073.913	3347	458865.021	4647181.433	4742	457134.898	4650265.779
558	462667.461	4650662.666	1953	463066.771	4635085.058	3348	458868.817	4647152.917	4743	457134.732	4650265.613
559	462668.685	4650659.255	1954	463062.492	4635100.677	3349	458875.455	4647102.390	4744	457132.703	4650261.132
560	462670.695	4650655.197	1955	463052.498	4635128.705	3350	458881.170	4647065.468	4745	457131.667	4650256.139
561	462672.925	4650652.487	1956	463047.757	4635164.810	3351	458881.186	4647065.362	4746	457133.591	4650245.632
562	462674.462	4650650.680	1957	463045.165	4635172.840	3352	458878.171	4647062.884	4747	457139.406	4650220.098
563	462676.785	4650648.275	1958	463042.858	4635179.977	3353	458877.443	4647062.528	4748	457149.266	4650201.036
564	462678.403	4650644.264	1959	463042.849	4635180.004	3354	458877.168	4647062.391	4749	457148.251	4650199.044
565	462679.178	4650640.711	1960	463004.025	4635121.402	3355	458878.143	4647058.888	4750	457147.342	4650197.255
566	462679.149	4650637.910	1961	463003.854	4635121.141	3356	458881.100	4647052.868	4751	457147.239	4650197.052
567	462679.176	4650634.678	1962	462925.797	4635063.285	3357	458882.038	4647044.366	4752	457144.221	4650194.573
568	462677.313	4650632.730	1963	462925.754	4635063.254	3358	458886.916	4647027.836	4753	457139.209	4650192.611
569	462674.780	4650628.344	1964	462876.997	4634991.311	3359	458890.758	4647005.817	4754	457132.196	4650190.162
570	462672.660	4650625.014	1965	462876.837	4634991.075	3360	458896.598	4646983.783	4755	457119.171	4650186.255
571	462669.743	4650621.130	1966	462831.699	4634945.216	3361	458898.509	4646971.276	4756	457106.160	4650183.850
572	462666.110	4650616.363	1967	462830.119	4634976.104	3362	458900.301	4646942.271	4757	457098.156	4650182.908
573	462664.393	4650613.775	1968	462829.274	4635006.231	3363	458904.198	4646928.250	4758	457080.156	4650182.037
574	462662.613	4650609.883	1969	462830.671	4635039.302	3364	458904.182	4646925.753	4759	457077.179	4650180.575
575	462662.400	4650607.743	1970	462832.407	4635061.100	3365	458903.330	4646924.495	4760	457077.146	4650180.559
576	462662.416	4650604.346	1971	462833.332	4635077.508	3366	458903.170	4646924.259	4761	457076.136	4650179.067
577	462663.770	4650599.588	1972	462834.460	4635081.359	3367	458902.165	4646923.268	4762	457076.122	4650177.069
578	462664.073	4650598.534	1973	462841.464	4635110.476	3368	458898.162	4646922.796	4763	457076.097	4650173.569
579	462666.176	4650593.535	1974	462846.200	4635138.306	3369	458896.167	4646923.312	4764	457080.019	4650163.044
580	462668.390	4650588.468	1975	462854.471	4635168.078	3370	458894.334	4646923.528	4765	457082.965	4650155.527
581	462670.406	4650585.163	1976	462856.142	4635193.571	3371	458887.177	4646924.374	4766	457083.859	4650153.706
582	462672.339	4650582.901	1977	462855.580	4635219.971	3372	458880.185	4646924.923	4767	457083.950	4650153.520
583	462675.964	4650579.588	1978	462855.358	4635260.159	3373	458870.192	4646925.494	4768	457035.844	4650135.869
584	462680.180	4650576.520	1979	462852.168	4635297.878	3374	458864.206	4646927.036	4769	457031.920	4650146.396
585	462683.203	4650574.249	1980	462849.059	4635320.156	3375	458854.231	4646930.107	4770	457024.084	4650168.942
586	462686.238	4650572.329	1981	462845.507	4635351.880	3376	458848.255	4646933.149	4771	457020.167	4650180.466
587	462689.517	4650569.714	1982	462846.549	4635381.773	3377	458839.302	4646939.210	4772	457014.203	4650185.008
588	462693.226	4650565.447	1983	462851.653	4635415.943	3378	458831.355	4646946.264	4773	457011.247	4650191.026
589	462697.912	4650558.430	1984	462852.200	4635443.803	3379	458823.417	4646954.318	4774	457012.504	4650227.003
590	462700.182	4650554.259	1985	462851.643	4635469.687	3380	458819.440	4646957.345	4775	457011.651	4650247.500
591	462701.945	4650550.413	1986	462850.700	4635501.344	3381	458816.449	4646958.366	4776	457010.697	4650254.005
592	462703.251	4650544.405	1987	462845.139	4635535.917	3382	458801.433	4646955.474	4777	457009.773	4650264.509
593	462704.107	4650539.798	1988	462844.605	4635574.358	3383	458797.432	4646955.003	4778	457007.899	4650282.015
594	462704.149	4650531.560	1989	462843.014	4635606.356	3384	458792.438	4646955.538	4779	457000.049	4650302.564
595	462704.712	4650528.003	1990	462839.518	4635636.269	3385	458791.437	4646955.544	4780	456998.109	4650311.074
596	462706.216	4650521.409	1991	462836.776	4635663.425	3386	458786.454	4646957.582	4781	456996.133	4650314.087
597	462708.338	4650517.646	1992	462832.431	4635700.612	3387	458779.492	4646962.628	4782	456992.141	4650315.114
598	462711.541	4650512.584	1993	462827.096	4635724.868	3388	458773.534	4646968.169	4783	456985.191	4650313.183
599	462716.875	4650505.158	1994	462824.971	4635742.321	3389	458757.650	4646983.276	4784	456985.129	4650313.166
600	462724.380	4650493.671	1995	462824.971	4635770.318	3390	458739.760	4646997.899	4785	456983.106	4650309.681
601	462727.669	4650486.660	1996	462825.135	4635804.520	3391	458736.964	4646994.683	4786	456982.072	4650304.691
602	462729.726	4650483.387	1997	462825.035	4635833.743	3392	458736.736	4646994.421	4787	456982.015	4650297.193
603	462730.871	4650481.552	1998	462824.779	4635856.330	3393	458736.711	4646990.923	4788	456983.937	4650286.183
604	462737.284	4650465.911	1999	462825.031	4635882.013	3394	458736.672	4646985.428	4789	456984.911	4650282.678

№	X	Y	№	X	Y	№	X	Y	№	X	Y
605	462739.538	4650459.219	2000	462826.317	4635913.927	3395	458734.470	4646956.953	4790	456988.622	4650266.385
606	462740.107	4650457.810	2001	462834.134	4635943.368	3396	458732.372	4646943.473	4791	456987.749	4650260.168
607	462740.551	4650456.733	2002	462840.367	4635973.531	3397	458731.227	4646922.989	4792	456985.670	4650248.685
608	462743.978	4650448.253	2003	462843.792	4635986.040	3398	458732.156	4646912.986	4793	456985.619	4650241.689
609	462707.814	4650440.156	2004	462838.124	4635988.057	3399	458732.130	4646908.986	4794	456984.526	4650228.702
610	462701.857	4650438.824	2005	462740.131	4635944.539	3400	458732.055	4646898.492	4795	456982.479	4650222.220
611	462659.384	4650429.311	2006	462495.484	4636272.980	3401	458731.949	4646883.999	4796	456982.466	4650220.219
612	462658.713	4650429.174	2007	462490.366	4636341.091	3402	458729.869	4646872.518	4797	456980.388	4650209.240
613	462654.364	4650423.389	2008	462370.776	4636723.733	3403	458724.679	4646845.566	4798	456980.251	4650189.748
614	462652.142	4650416.131	2009	462371.011	4636724.023	3404	458725.632	4646839.560	4799	456978.112	4650170.270
615	462588.503	4650116.393	2010	462380.555	4636735.706	3405	458726.606	4646835.557	4800	456978.061	4650163.274
616	462580.600	4650079.158	2011	462380.594	4636735.778	3406	458727.597	4646834.551	4801	456979.011	4650156.266
617	462532.570	4649852.970	2012	462388.954	4636751.171	3407	458729.580	4646832.038	4802	456979.989	4650153.262
618	462534.937	4649849.769	2013	462397.034	4636779.392	3408	458733.563	4646830.007	4803	456984.936	4650146.231
619	462537.353	4649846.642	2014	462398.815	4636798.222	3409	458733.730	4646829.957	4804	456992.856	4650135.679
620	462543.097	4649839.205	2015	462398.648	4636815.194	3410	458740.547	4646827.958	4805	456994.818	4650130.167
621	462544.609	4649836.681	2016	462394.707	4636834.319	3411	458745.536	4646826.923	4806	456995.778	4650124.661
622	462548.322	4649830.484	2017	462192.068	4637433.525	3412	458752.530	4646826.374	4807	456997.732	4650118.153
623	462559.496	4649813.304	2018	462107.890	4637684.024	3413	458760.515	4646824.819	4808	456997.715	4650115.651
624	462564.969	4649806.906	2019	462106.919	4637688.029	3414	458773.482	4646820.727	4809	456998.642	4650105.648
625	462577.283	4649791.427	2020	462072.650	4637788.233	3415	458782.457	4646818.165	4810	456998.622	4650103.149
626	462582.622	4649784.704	2021	462062.853	4637816.291	3416	458785.447	4646816.644	4811	456996.675	4650099.325
627	462595.053	4649768.738	2022	462020.887	4637958.534	3417	458803.426	4646814.514	4812	456996.595	4650099.166
628	462598.312	4649764.559	2023	462019.929	4637964.540	3418	458805.414	4646813.003	4813	456992.796	4650095.419
629	462620.519	4649737.271	2024	462019.972	4637970.536	3419	458808.408	4646812.481	4814	456992.570	4650095.196
630	462624.349	4649731.980	2025	462021.008	4637975.527	3420	458816.419	4646814.424	4815	456992.534	4650090.200
631	462627.003	4649728.313	2026	462023.049	4637981.510	3421	458821.424	4646815.386	4816	456996.478	4650082.673
632	462635.426	4649720.898	2027	462026.085	4637986.487	3422	458823.417	4646814.374	4817	457023.792	4650014.967
633	462638.446	4649718.236	2028	462029.125	4637992.463	3423	458826.393	4646811.353	4818	457023.980	4650014.503
634	462665.585	4649694.332	2029	462067.573	4638057.160	3424	458828.351	4646805.342	4819	457008.031	4650020.614
635	462673.879	4649685.704	2030	462069.614	4638063.144	3425	458829.257	4646792.338	4820	456984.121	4650031.781
636	462684.334	4649675.838	2031	462071.656	4638069.128	3426	458831.174	4646780.830	4821	456983.123	4650032.288
637	462692.046	4649670.768	2032	462072.705	4638076.117	3427	458833.123	4646773.819	4822	456962.200	4650041.933
638	462700.700	4649667.629	2033	462072.742	4638081.116	3428	458835.058	4646764.810	4823	456935.298	4650054.120
639	462706.682	4649666.987	2034	462072.967	4638081.173	3429	458835.051	4646763.809	4824	456922.364	4650062.710
640	462709.570	4649666.675	2035	462218.953	4638119.055	3430	458838.010	4646758.288	4825	456913.528	4650085.265
641	462711.637	4649666.451	2036	462277.032	4638133.635	3431	458841.962	4646751.764	4826	456908.626	4650098.793
642	462712.196	4649666.448	2037	462287.036	4638134.562	3432	458842.948	4646749.758	4827	456909.138	4650170.263
643	462717.945	4649666.421	2038	462297.025	4638133.492	3433	458842.937	4646748.258	4828	456945.822	4650267.963
644	462731.094	4649670.145	2039	462307.005	4638131.422	3434	458841.991	4646745.943	4829	456940.976	4650289.490
645	462749.736	4649672.471	2040	462312.989	4638129.378	3435	458841.920	4646745.767	4830	456937.270	4650330.501
646	462767.542	4649673.119	2041	462320.963	4638126.325	3436	458838.902	4646743.289	4831	456941.445	4650354.961
647	462774.116	4649673.806	2042	462327.924	4638121.276	3437	458832.888	4646741.333	4832	456941.661	4650355.191
648	462779.171	4649674.879	2043	462331.895	4638117.249	3438	458829.885	4646740.355	4833	456953.532	4650367.872
649	462780.081	4649675.075	2044	462336.850	4638111.216	3439	458817.869	4646737.442	4834	456953.625	4650368.029
650	462786.954	4649677.149	2045	462340.789	4638103.190	3440	458815.856	4646735.456	4835	456960.616	4650379.814
651	462793.633	4649680.095	2046	462342.745	4638097.180	3441	458814.067	4646733.254	4836	456960.676	4650379.836
652	462794.706	4649680.564	2047	462344.683	4638088.169	3442	458813.839	4646732.973	4837	456964.625	4650381.284
653	462805.963	4649686.252	2048	462346.630	4638081.160	3443	458813.803	4646727.974	4838	456969.605	4650378.752
654	462811.239	4649688.901	2049	462349.578	4638074.140	3444	458815.649	4646706.471	4839	456974.592	4650377.218
655	462813.646	4649690.118	2050	462354.534	4638068.109	3445	458816.580	4646696.967	4840	456976.600	4650378.702
656	462824.476	4649693.384	2051	462357.504	4638064.087	3446	458815.473	4646681.982	4841	456976.614	4650378.848
657	462834.308	4649695.789	2052	462365.458	4638058.034	3447	458814.330	4646661.996	4842	456980.929	4650424.652
658	462837.143	4649696.472	2053	462371.435	4638054.992	3448	458814.298	4646657.499	4843	456981.157	4650456.638
659	462839.527	4649697.056	2054	462386.384	4638048.887	3449	458813.197	4646643.011	4844	456993.330	4650481.543
660	462840.057	4649697.185	2055	462388.397	4638050.873	3450	458809.884	4646599.053	4845	456994.354	4650485.033
661	462844.242	4649698.217	2056	462392.382	4638048.846	3451	458810.722	4646576.554	4846	457003.439	4650497.464
662	462850.082	4649699.643	2057	462409.309	4638039.728	3452	458809.536	4646550.575	4847	457003.448	4650497.466

№	X	Y	№	X	Y	№	X	Y	№	X	Y
663	462851.222	4649699.924	2058	462425.259	4638033.616	3453	458809.363	4646526.084	4848	457006.443	4650497.943
664	462859.177	4649701.052	2059	462448.184	4638024.459	3454	458809.300	4646517.455	4849	457012.460	4650500.898
665	462863.937	4649704.228	2060	462448.366	4638024.780	3455	458809.298	4646517.089	4850	457016.480	4650503.869
666	462872.949	4649708.976	2061	462541.320	4638188.724	3456	458792.336	4646521.706	4851	457022.516	4650509.323
667	462882.715	4649713.232	2062	462541.371	4638188.714	3457	458781.371	4646525.787	4852	457027.562	4650515.787
668	462884.931	4649714.068	2063	462624.165	4638171.640	3458	458772.404	4646529.847	4853	457027.597	4650515.841
669	462892.286	4649716.810	2064	462651.113	4638165.949	3459	458763.447	4646535.408	4854	457034.637	4650526.732
670	462900.014	4649719.676	2065	462650.779	4638166.374	3460	458757.478	4646539.450	4855	457034.826	4650526.973
671	462908.079	4649722.258	2066	462647.151	4638170.978	3461	458739.624	4646559.072	4856	457039.682	4650533.191
672	462914.562	4649724.329	2067	462636.264	4638186.048	3462	458728.703	4646569.643	4857	457043.697	4650535.662
673	462923.713	4649724.926	2068	462612.638	4638237.196	3463	458720.751	4646575.698	4858	457044.702	4650536.156
674	462924.332	4649724.970	2069	462593.974	4638283.312	3464	458713.798	4646581.746	4859	457044.704	4650536.347
675	462933.501	4649725.160	2070	462588.291	4638327.334	3465	458710.833	4646586.764	4860	457044.708	4650537.154
676	462944.326	4649725.045	2071	462588.626	4638374.313	3466	458709.863	4646590.771	4861	457056.118	4650595.050
677	462949.005	4649725.364	2072	462591.960	4638421.270	3467	458704.940	4646601.301	4862	457057.142	4650598.542
678	462956.197	4649725.922	2073	462594.045	4638433.249	3468	458703.091	4646622.308	4863	457061.181	4650604.012
679	462971.590	4649727.122	2074	462583.144	4638446.322	3469	458703.156	4646631.304	4864	457065.210	4650608.481
680	462981.932	4649727.916	2075	462574.210	4638455.384	3470	458703.252	4646644.796	4865	457071.247	4650613.935
681	463010.184	4649729.847	2076	462574.687	4638455.436	3471	458703.416	4646667.787	4866	457073.447	4650616.830
682	463014.075	4649730.106	2077	462588.570	4638456.969	3472	458703.502	4646679.779	4867	457074.273	4650617.911
683	463017.846	4649730.368	2078	462608.224	4638459.138	3473	458702.632	4646698.280	4868	457077.319	4650624.388
684	463027.727	4649731.055	2079	462609.216	4638458.131	3474	458700.738	4646712.788	4869	457078.361	4650630.379
685	463059.379	4649733.260	2080	462610.489	4638456.969	3475	458697.896	4646734.801	4870	457080.422	4650638.862
686	463096.891	4649735.473	2081	462619.147	4638449.064	3476	458696.996	4646748.801	4871	457083.552	4650657.331
687	463097.761	4649735.529	2082	462625.096	4638442.024	3477	458696.119	4646765.800	4872	457083.581	4650661.330
688	463106.020	4649737.206	2083	462633.977	4638425.969	3478	458696.123	4646766.302	4873	457083.631	4650668.327
689	463118.098	4649738.906	2084	462634.977	4638425.960	3479	458696.127	4646766.799	4874	457081.675	4650674.338
690	463128.195	4649739.357	2085	462634.968	4638424.962	3480	458695.126	4646766.807	4875	457080.693	4650676.843
691	463140.394	4649739.638	2086	462641.887	4638413.916	3481	458692.135	4646767.828	4876	457078.722	4650680.857
692	463142.603	4649739.606	2087	462663.714	4638390.772	3482	458680.156	4646770.412	4877	457075.744	4650683.877
693	463151.447	4649739.472	2088	462673.639	4638380.703	3483	458674.164	4646770.956	4878	457072.764	4650686.396
694	463166.888	4649738.785	2089	462679.586	4638373.663	3484	458667.162	4646770.006	4879	457070.771	4650687.412
695	463189.821	4649737.627	2090	462689.517	4638364.597	3485	458665.162	4646770.019	4880	457060.809	4650691.982
696	463193.788	4649737.420	2091	462696.463	4638357.549	3486	458642.147	4646766.686	4881	457042.876	4650700.605
697	463208.093	4649736.032	2092	462708.356	4638343.469	3487	458638.622	4646766.159	4882	457028.940	4650708.702
698	463211.317	4649735.654	2093	462712.320	4638338.446	3488	458626.134	4646764.300	4883	457020.983	4650714.258
699	463221.785	4649734.441	2094	462716.298	4638335.417	3489	458617.128	4646762.866	4884	457018.009	4650717.777
700	463234.126	4649732.322	2095	462723.258	4638330.369	3490	458588.098	4646757.075	4885	457013.054	4650723.809
701	463238.508	4649731.572	2096	462731.225	4638326.314	3491	458579.089	4646755.141	4886	457006.121	4650732.857
702	463248.336	4649728.995	2097	462738.202	4638323.266	3492	458556.066	4646750.807	4887	457001.155	4650737.389
703	463262.186	4649725.607	2098	462750.174	4638320.181	3493	458555.067	4646750.815	4888	456996.176	4650739.926
704	463263.453	4649725.292	2099	462758.155	4638318.126	3494	458550.062	4646749.850	4889	456989.211	4650744.471
705	463276.860	4649721.169	2100	462763.162	4638319.086	3495	458548.168	4646747.984	4890	456986.237	4650747.991
706	463280.328	4649719.855	2101	462768.161	4638319.053	3496	458548.048	4646747.866	4891	456983.288	4650755.011
707	463287.724	4649717.062	2102	462771.174	4638321.030	3497	458546.025	4646744.379	4892	456980.336	4650761.528
708	463298.457	4649713.618	2103	462777.191	4638323.985	3498	458546.006	4646741.883	4893	456976.403	4650770.553
709	463302.186	4649712.413	2104	462777.385	4638324.273	3499	458545.975	4646737.383	4894	456973.449	4650777.073
710	463307.200	4649710.347	2105	462779.212	4638326.970	3500	458549.893	4646726.360	4895	456971.494	4650783.085
711	463313.249	4649709.312	2106	462779.275	4638327.031	3501	458552.731	4646703.847	4896	456969.515	4650786.098
712	463319.818	4649708.186	2107	462782.232	4638329.949	3502	458555.631	4646689.834	4897	456965.544	4650789.623
713	463332.508	4649707.174	2108	462785.249	4638332.926	3503	458561.479	4646668.802	4898	456960.562	4650792.159
714	463337.165	4649707.102	2109	462793.320	4638342.862	3504	458570.274	4646640.746	4899	456957.570	4650793.180
715	463341.515	4649707.375	2110	462793.352	4638342.926	3505	458573.211	4646632.231	4900	456952.570	4650792.716
716	463347.094	4649707.491	2111	462796.359	4638348.839	3506	458576.159	4646624.711	4901	456948.553	4650790.244
717	463352.106	4649708.245	2112	462797.394	4638353.830	3507	458580.099	4646616.685	4902	456944.518	4650785.276
718	463354.903	4649709.216	2113	462797.427	4638358.104	3508	458580.095	4646616.187	4903	456940.493	4650781.307
719	463357.589	4649710.150	2114	462797.432	4638358.829	3509	458582.070	4646612.674	4904	456935.451	4650775.345
720	463358.251	4649710.449	2115	462795.482	4638365.839	3510	458589.970	4646599.122	4905	456931.435	4650772.874



№	X	Y	№	X	Y	№	X	Y	№	X	Y
721	463363.837	4649712.993	2116	462792.548	4638374.855	3511	458589.967	4646598.845	4906	456926.421	4650770.410
722	463370.373	4649717.163	2117	462783.674	4638391.913	3512	458589.965	4646598.625	4907	456922.411	4650768.940
723	463373.568	4649720.725	2118	462781.003	4638396.664	3513	458585.957	4646597.152	4908	456921.415	4650769.447
724	463379.204	4649723.318	2119	462771.830	4638412.989	3514	458583.947	4646595.668	4909	456920.420	4650769.954
725	463383.119	4649725.532	2120	462766.938	4638428.018	3515	458575.921	4646591.725	4910	456920.427	4650770.954
726	463391.123	4649727.920	2121	462764.018	4638439.035	3516	458570.899	4646588.263	4911	456920.441	4650772.953
727	463400.928	4649730.614	2122	462759.171	4638460.060	3517	458563.867	4646583.315	4912	456922.496	4650780.935
728	463404.281	4649731.166	2123	462755.322	4638481.078	3518	458556.839	4646579.368	4913	456924.561	4650789.917
729	463408.183	4649731.817	2124	462755.378	4638489.075	3519	458546.806	4646573.941	4914	456925.642	4650801.405
730	463411.122	4649731.852	2125	462756.416	4638494.067	3520	458537.763	4646567.508	4915	456927.732	4650813.885
731	463415.802	4649731.936	2126	462757.463	4638501.055	3521	458523.707	4646558.612	4916	456932.870	4650833.840
732	463424.375	4649731.461	2127	462761.521	4638509.522	3522	458507.659	4646551.229	4917	456942.068	4650861.764
733	463430.450	4649729.848	2128	462773.652	4638527.928	3523	458500.860	4646547.410	4918	456952.280	4650892.179
734	463433.703	4649728.879	2129	462780.725	4638538.873	3524	458500.633	4646547.282	4919	456957.392	4650908.137
735	463443.927	4649729.985	2130	462780.769	4638538.895	3525	458500.629	4646546.862	4920	456965.558	4650931.569
736	463454.445	4649730.238	2131	462788.749	4638542.815	3526	458500.629	4646546.782	4921	456970.629	4650942.029
737	463455.874	4649730.401	2132	462796.759	4638544.755	3527	458498.870	4646545.047	4922	456977.742	4650957.972
738	463463.849	4649731.271	2133	462815.742	4638543.621	3528	458498.616	4646544.799	4923	456985.844	4650972.909
739	463479.486	4649734.503	2134	462831.743	4638544.509	3529	458499.221	4646543.563	4924	456994.941	4650986.839
740	463480.216	4649734.662	2135	462834.740	4638544.484	3530	458500.588	4646540.782	4925	457008.081	4651007.240
741	463487.805	4649736.224	2136	462827.394	4638480.797	3531	458504.534	4646533.759	4926	457008.256	4651007.459
742	463501.508	4649740.163	2137	462826.218	4638470.575	3532	458507.498	4646528.738	4927	457022.205	4651025.127
743	463511.782	4649744.118	2138	462864.194	4638469.306	3533	458510.408	4646516.225	4928	457046.409	4651055.447
744	463522.934	4649750.639	2139	462881.179	4638468.186	3534	458512.369	4646510.713	4929	457046.502	4651055.574
745	463545.573	4649746.096	2140	462903.161	4638467.028	3535	458515.309	4646502.694	4930	457067.617	4651085.282
746	463549.445	4649745.411	2141	462937.957	4638466.779	3536	458518.274	4646498.176	4931	457067.647	4651085.312
747	463562.512	4649744.115	2142	462942.145	4638466.749	3537	458519.256	4646495.668	4932	457074.664	4651092.230
748	463563.421	4649744.032	2143	462955.130	4638465.657	3538	458521.223	4646491.157	4933	457081.704	4651098.175
749	463569.929	4649742.796	2144	462979.119	4638465.486	3539	458524.165	4646483.138	4934	457081.878	4651098.434
750	463578.965	4649742.608	2145	463014.096	4638464.237	3540	458524.157	4646482.139	4935	457082.713	4651099.668
751	463587.752	4649742.860	2146	463014.065	4638464.551	3541	458526.058	4646468.129	4936	457082.820	4651099.792
752	463596.475	4649743.748	2147	463000.139	4638609.279	3542	458526.876	4646442.636	4937	457096.827	4651116.063
753	463611.447	4649744.788	2148	462999.167	4638613.284	3543	458526.850	4646439.135	4938	457115.996	4651140.917
754	463632.749	4649753.143	2149	462984.273	4638767.329	3544	458526.843	4646438.137	4939	457116.035	4651140.973
755	463637.002	4649756.743	2150	462927.401	4638781.729	3545	458528.724	4646421.630	4940	457127.110	4651157.330
756	463640.694	4649756.997	2151	462839.489	4638789.353	3546	458528.701	4646418.132	4941	457128.123	4651159.323
757	463647.544	4649757.471	2152	462825.504	4638790.452	3547	458527.660	4646412.642	4942	457129.132	4651160.813
758	463654.175	4649757.940	2153	462775.554	4638794.808	3548	458525.630	4646408.156	4943	457129.344	4651161.091
759	463689.427	4649847.450	2154	462774.556	4638794.815	3549	458517.544	4646395.721	4944	457129.364	4651161.117
760	463690.338	4649849.762	2155	462764.567	4638795.886	3550	458513.494	4646388.749	4945	457132.161	4651164.791
761	463692.200	4649838.738	2156	462734.540	4638790.603	3551	458509.401	4646375.287	4946	457134.165	4651165.778
762	463705.911	4649757.431	2157	462709.516	4638785.784	3552	458508.369	4646370.793	4947	457137.166	4651165.753
763	463719.864	4649758.498	2158	462677.489	4638780.015	3553	458507.344	4646367.307	4948	457138.157	4651164.747
764	463738.168	4649759.891	2159	462672.480	4638778.550	3554	458503.301	4646360.837	4949	457141.127	4651160.729
765	463907.395	4649772.879	2160	462668.475	4638777.579	3555	458498.236	4646351.375	4950	457145.080	4651154.204
766	463916.205	4649774.918	2161	462659.951	4638843.613	3556	458497.207	4646347.384	4951	457147.068	4651152.688
767	463988.701	4649820.231	2162	462511.854	4638821.681	3557	458497.186	4646344.385	4952	457149.072	4651153.173
768	463997.712	4649822.167	2163	462510.876	4638824.686	3558	458498.170	4646342.379	4953	457152.093	4651156.650
769	464011.711	4649822.716	2164	462496.607	4638823.194	3559	458501.148	4646339.359	4954	457152.241	4651156.861
770	464010.022	4649810.132	2165	462491.090	4638853.817	3560	458503.128	4646336.846	4955	457161.184	4651169.581
771	464032.496	4649793.977	2166	462490.155	4638862.819	3561	458510.101	4646333.295	4956	457161.207	4651169.593
772	464034.571	4649776.719	2167	462418.188	4638863.332	3562	458519.070	4646329.234	4957	457163.190	4651170.567
773	463991.913	4649773.025	2168	462415.218	4638867.351	3563	458524.041	4646325.700	4958	457166.185	4651170.046
774	463921.792	4649745.640	2169	462406.393	4638891.406	3564	458531.999	4646320.142	4959	457170.162	4651167.020
775	463916.953	4649724.214	2170	462400.540	4638911.439	3565	458536.984	4646318.112	4960	457174.133	4651162.993
776	463915.848	4649719.334	2171	462393.720	4638936.478	3566	458541.966	4646316.076	4961	457177.118	4651160.972
777	463879.264	4649557.516	2172	462386.888	4638959.517	3567	458541.958	4646315.078	4962	457181.100	4651158.945
778	463850.675	4649473.505	2173	462378.070	4638984.570	3568	458541.110	4646313.820	4963	457184.096	4651158.420

№	X	Y	№	X	Y	№	X	Y	№	X	Y
779	463864.029	4649468.107	2174	462372.210	4639003.607	3569	458540.950	4646313.582	4964	457186.095	4651158.909
780	463866.329	4649419.265	2175	462364.656	4639065.635	3570	458538.935	4646311.599	4965	457189.114	4651161.387
781	463934.105	4649419.428	2176	462372.839	4639091.563	3571	458537.048	4646309.277	4966	457189.151	4651161.532
782	463934.060	4649413.140	2177	462375.942	4639106.536	3572	458536.917	4646309.116	4967	457190.141	4651165.376
783	463934.022	4649407.932	2178	462379.090	4639127.505	3573	458533.886	4646304.639	4968	457191.193	4651172.366
784	463964.932	4649408.266	2179	462378.371	4639166.496	3574	458530.842	4646298.164	4969	457193.278	4651184.347
785	464009.802	4649409.044	2180	462378.392	4639169.494	3575	458529.820	4646295.171	4970	457196.329	4651191.822
786	464012.809	4649409.097	2181	462378.615	4639169.381	3576	458526.950	4646290.929	4971	457200.395	4651201.290
787	464019.700	4649409.218	2182	462380.383	4639168.481	3577	458526.791	4646290.695	4972	457202.417	4651204.275
788	464029.565	4649409.398	2183	462385.367	4639166.446	3578	458522.764	4646286.724	4973	457207.479	4651213.235
789	464031.558	4649409.420	2184	462388.358	4639165.426	3579	458519.875	4646284.352	4974	457210.531	4651220.710
790	464036.034	4649409.499	2185	462391.349	4639164.405	3580	458519.746	4646284.247	4975	457211.572	4651226.700
791	464038.324	4649409.547	2186	462406.308	4639159.298	3581	458518.732	4646282.255	4976	457211.597	4651230.198
792	464049.460	4649409.731	2187	462416.289	4639157.230	3582	458519.721	4646280.749	4977	457210.629	4651234.703
793	464074.583	4649410.178	2188	462434.259	4639154.101	3583	458520.703	4646278.244	4978	457209.660	4651238.710
794	464078.266	4649406.393	2189	462458.212	4639148.934	3584	458527.667	4646273.696	4979	457207.674	4651240.722
795	464081.679	4649402.879	2190	462472.198	4639147.833	3585	458538.603	4646265.119	4980	457204.685	4651241.743
796	464088.034	4649397.132	2191	462478.197	4639147.789	3586	458549.541	4646257.044	4981	457198.692	4651242.787
797	464135.098	4649380.427	2192	462487.199	4639148.724	3587	458556.509	4646252.998	4982	457193.705	4651244.321
798	464165.896	4649369.486	2193	462495.210	4639150.667	3588	458565.476	4646248.934	4983	457192.716	4651245.828
799	464159.874	4649354.918	2194	462501.222	4639152.623	3589	458567.465	4646247.420	4984	457191.059	4651248.782
800	464156.342	4649337.613	2195	462517.285	4639162.506	3590	458570.450	4646245.400	4985	457190.741	4651249.339
801	464234.377	4649338.319	2196	462521.298	4639164.473	3591	458571.279	4646244.137	4986	457189.772	4651253.345
802	464234.430	4649337.249	2197	462523.305	4639165.460	3592	458572.428	4646242.388	4987	457189.799	4651257.345
803	464233.819	4649337.144	2198	462530.329	4639169.409	3593	458575.388	4646236.868	4988	457189.841	4651263.340
804	464222.318	4649313.875	2199	462540.361	4639174.335	3594	458576.347	4646231.361	4989	457190.881	4651268.832
805	464216.798	4649302.710	2200	462550.384	4639178.260	3595	458577.321	4646227.858	4990	457192.902	4651271.817
806	464216.485	4649302.078	2201	462557.389	4639179.213	3596	458576.282	4646222.366	4991	457192.975	4651271.889
807	464218.152	4649303.262	2202	462567.391	4639180.139	3597	458574.191	4646209.386	4992	457195.923	4651274.794
808	464223.176	4649306.801	2203	462577.388	4639180.068	3598	458573.116	4646198.899	4993	457197.933	4651276.278
809	464228.825	4649311.260	2204	462591.359	4639176.967	3599	458572.010	4646183.913	4994	457202.926	4651275.742
810	464241.316	4649320.089	2205	462611.313	4639171.831	3600	458571.998	4646182.412	4995	457203.926	4651275.737
811	464245.749	4649323.844	2206	462617.312	4639171.787	3601	458571.917	4646170.918	4996	457203.788	4651276.043
812	464246.856	4649324.799	2207	462626.308	4639171.723	3602	458570.811	4646155.933	4997	457184.246	4651319.359
813	464258.874	4649337.676	2208	462634.319	4639173.665	3603	458569.542	4646118.457	4998	457184.613	4651319.357
814	464264.100	4649337.420	2209	462643.334	4639176.597	3604	458570.331	4646088.962	4999	457185.245	4651319.353
815	464267.136	4649337.273	2210	462654.373	4639182.518	3605	458573.281	4646081.943	5000	457185.161	4651319.659
816	464276.535	4649343.158	2211	462656.379	4639183.502	3606	458582.252	4646078.382	5001	457183.296	4651326.364
817	464310.285	4649388.349	2212	462664.404	4639187.442	3607	458593.232	4646076.302	5002	457174.497	4651353.916
818	464312.997	4649396.829	2213	462671.430	4639191.392	3608	458617.259	4646081.629	5003	457153.684	4651379.055
819	464312.893	4649403.420	2214	462692.498	4639202.238	3609	458623.264	4646082.586	5004	457134.828	4651389.652
820	464328.221	4649398.371	2215	462709.555	4639211.110	3610	458640.272	4646084.466	5005	457134.767	4651389.687
821	464327.098	4649393.891	2216	462723.613	4639220.008	3611	458642.110	4646065.701	5006	457118.699	4651357.631
822	464327.087	4649375.579	2217	462734.660	4639226.928	3612	458642.134	4646065.458	5007	457118.541	4651357.316
823	464319.507	4649377.938	2218	462756.747	4639240.763	3613	458619.107	4646060.124	5008	457088.591	4651362.528
824	464306.434	4649367.182	2219	462769.786	4639246.667	3614	458538.007	4646041.711	5009	457077.868	4651357.260
825	464303.901	4649367.654	2220	462785.813	4639251.552	3615	458534.999	4646040.733	5010	457077.556	4651357.108
826	464301.944	4649368.013	2221	462809.846	4639257.378	3616	458532.996	4646040.247	5011	457097.128	4651320.776
827	464299.843	4649362.209	2222	462840.902	4639267.152	3617	458519.964	4646034.842	5012	457097.286	4651320.482
828	464299.025	4649355.335	2223	462841.902	4639267.144	3618	458487.886	4646022.076	5013	457082.289	4651320.089
829	464294.928	4649337.527	2224	462846.908	4639268.106	3619	458487.909	4646025.075	5014	457081.287	4651319.596
830	464283.702	4649327.767	2225	462843.933	4639271.627	3620	458487.947	4646030.570	5015	457065.500	4651305.980
831	464268.897	4649314.893	2226	462839.960	4639275.154	3621	458487.000	4646038.076	5016	457065.194	4651305.715
832	464263.292	4649310.012	2227	462821.118	4639296.281	3622	458485.048	4646044.586	5017	457066.190	4651305.210
833	464223.226	4649288.511	2228	462816.336	4639326.302	3623	458482.110	4646053.107	5018	457073.134	4651297.663
834	464221.976	4649281.571	2229	462811.542	4639354.827	3624	458481.152	4646059.110	5019	457085.723	4651285.382
835	464212.240	4649274.548	2230	462803.898	4639404.361	3625	458478.308	4646080.622	5020	457086.037	4651285.075
836	464209.607	4649272.625	2231	462803.913	4639406.361	3626	458476.431	4646097.629	5021	457085.038	4651285.083

№	X	Y	№	X	Y	№	X	Y	№	X	Y
837	464201.930	4649266.978	2232	462774.231	4639449.555	3627	458473.605	4646122.140	5022	457083.213	4651283.734
838	464212.223	4649231.720	2233	462755.321	4639460.683	3628	458468.897	4646162.658	5023	457083.029	4651283.596
839	464212.751	4649229.913	2234	462711.518	4639485.988	3629	458468.048	4646183.654	5024	457082.002	4651279.607
840	464212.554	4649228.840	2235	462711.193	4639486.183	3630	458466.130	4646195.164	5025	457080.982	4651277.113
841	464204.305	4649182.641	2236	462694.599	4639496.104	3631	458462.187	4646202.689	5026	457080.936	4651270.617
842	464214.045	4649159.392	2237	462677.656	4639503.221	3632	458459.219	4646207.208	5027	457081.762	4651268.937
843	464214.280	4649158.824	2238	462667.717	4639511.290	3633	458453.257	4646212.250	5028	457081.923	4651268.610
844	464199.388	4649135.287	2239	462645.854	4639529.439	3634	458441.314	4646219.332	5029	457055.151	4651270.289
845	464192.491	4649118.595	2240	462633.103	4639563.516	3635	458434.352	4646224.379	5030	457054.945	4651270.303
846	464222.814	4649094.060	2241	462633.428	4639563.558	3636	458426.972	4646229.151	5031	457053.830	4651254.316
847	464225.208	4649092.059	2242	462787.184	4639583.408	3637	458423.407	4646231.456	5032	457052.731	4651237.206
848	464200.489	4649050.219	2243	462786.875	4639583.643	3638	458415.435	4646235.011	5033	457052.706	4651236.832
849	464231.495	4649047.086	2244	462712.616	4639639.918	3639	458401.470	4646239.110	5034	457043.732	4651239.894
850	464243.281	4649062.777	2245	462711.700	4639639.976	3640	458393.486	4646241.166	5035	457041.734	4651240.409
851	464254.778	4649059.999	2246	462711.646	4639643.922	3641	458389.495	4646242.192	5036	457032.739	4651240.473
852	464240.687	4649041.064	2247	462711.018	4639695.905	3642	458375.529	4646245.792	5037	457020.738	4651239.560
853	464236.661	4649034.311	2248	462710.872	4639700.029	3643	458352.590	4646252.953	5038	457018.739	4651239.572
854	464236.616	4649026.534	2249	462711.116	4639699.941	3644	458343.607	4646255.017	5039	456999.727	4651237.209
855	464236.717	4649019.856	2250	462714.038	4639698.885	3645	458341.143	4646255.775	5040	456989.718	4651235.282
856	464237.380	4649015.985	2251	462762.951	4639689.542	3646	458338.620	4646256.553	5041	456987.724	4651235.795
857	464245.463	4649005.679	2252	462781.914	4639685.406	3647	458329.628	4646257.116	5042	456985.732	4651236.810
858	464255.475	4648996.754	2253	462785.883	4639681.378	3648	458314.629	4646256.722	5043	456982.772	4651242.329
859	464268.040	4648988.457	2254	462796.780	4639667.306	3649	458312.632	4646256.736	5044	456979.798	4651245.849
860	464271.582	4648986.081	2255	462805.618	4639645.252	3650	458308.642	4646258.265	5045	456974.872	4651255.882
861	464278.407	4648981.855	2256	462925.464	4639630.402	3651	458306.651	4646259.279	5046	456973.901	4651259.885
862	464286.387	4648972.183	2257	463023.369	4639622.705	3652	458303.674	4646262.299	5047	456973.910	4651261.384
863	464291.631	4648964.627	2258	463023.371	4639623.027	3653	458296.741	4646271.345	5048	456973.944	4651265.884
864	464294.716	4648960.175	2259	463023.797	4639682.678	3654	458280.882	4646290.451	5049	456975.012	4651275.370
865	464295.871	4648954.856	2260	462975.813	4639682.021	3655	458273.959	4646300.497	5050	456994.318	4651319.218
866	464300.458	4648963.422	2261	462975.441	4639769.989	3656	458263.071	4646315.569	5051	456991.363	4651325.734
867	464307.418	4648962.294	2262	462882.613	4639769.723	3657	458244.279	4646343.692	5052	456986.482	4651341.764
868	464321.481	4648952.190	2263	462882.504	4639773.651	3658	458235.356	4646354.250	5053	456985.512	4651346.270
869	464334.610	4648945.717	2264	462882.033	4639847.624	3659	458222.482	4646370.837	5054	456984.574	4651354.773
870	464340.124	4648945.365	2265	462881.692	4639939.590	3660	458216.536	4646378.377	5055	456984.630	4651362.770
871	464367.845	4648933.023	2266	462866.719	4639942.697	3661	458209.628	4646390.921	5056	456984.721	4651375.265
872	464368.830	4648932.288	2267	462855.586	4639942.659	3662	458203.718	4646402.959	5057	456983.764	4651381.270
873	464388.823	4648917.370	2268	462855.539	4639944.460	3663	458200.765	4646409.476	5058	456983.807	4651387.268
874	464404.449	4648905.226	2269	462855.421	4639944.460	3664	458200.774	4646410.476	5059	456984.847	4651392.758
875	464405.179	4648904.884	2270	462855.728	4639944.763	3665	458194.864	4646407.576	5060	456986.881	4651397.740
876	464420.403	4648897.613	2271	462857.751	4639946.755	3666	458194.754	4646407.522	5061	456987.051	4651397.900
877	464442.308	4648887.146	2272	462873.858	4639962.633	3667	458179.529	4646375.143	5062	456997.952	4651408.157
878	464465.758	4648875.938	2273	462890.987	4639981.502	3668	458178.508	4646372.151	5063	457002.997	4651414.619
879	464462.914	4648855.591	2274	462957.458	4640051.000	3669	458083.022	4646158.914	5064	457002.997	4651414.634
880	464450.482	4648766.487	2275	462971.557	4640065.894	3670	458075.044	4646140.343	5065	457003.025	4651418.617
881	464536.625	4648745.452	2276	462973.570	4640067.878	3671	458074.889	4646139.980	5066	457003.058	4651423.617
882	464547.104	4648742.892	2277	462973.571	4640067.957	3672	458012.264	4646188.907	5067	457002.063	4651424.123
883	464560.545	4648739.609	2278	462974.449	4640190.823	3673	458012.267	4646189.409	5068	456998.106	4651430.148
884	464568.530	4648737.850	2279	462974.251	4640194.338	3674	458010.283	4646191.922	5069	456986.193	4651441.229
885	464570.186	4648738.691	2280	462974.498	4640194.308	3675	458005.352	4646200.953	5070	456980.246	4651448.269
886	464573.947	4648740.617	2281	462978.468	4640193.792	3676	458003.372	4646203.965	5071	456974.308	4651456.809
887	464596.927	4648734.812	2282	463000.436	4640190.636	3677	457999.397	4646206.994	5072	456963.428	4651472.879
888	464603.482	4648733.155	2283	463000.439	4640190.970	3678	457994.410	4646208.528	5073	456961.448	4651475.894
889	464619.081	4648733.795	2284	463001.470	4640335.572	3679	457992.410	4646208.543	5074	456957.479	4651479.919
890	464629.714	4648738.818	2285	463000.473	4640335.579	3680	457991.412	4646208.550	5075	456953.502	4651482.945
891	464636.212	4648739.116	2286	462998.473	4640335.591	3681	457988.408	4646208.071	5076	456950.519	4651484.967
892	464683.252	4648677.318	2287	462930.504	4640336.079	3682	457984.397	4646206.100	5077	456936.553	4651489.066
893	464699.424	4648656.071	2288	462846.767	4640336.675	3683	457981.378	4646203.124	5078	456936.934	4651489.323
894	464716.230	4648633.990	2289	462846.543	4640336.678	3684	457976.368	4646198.188	5079	457002.850	4651534.076

№	X	Y	№	X	Y	№	X	Y	№	X	Y
895	464716.209	4648631.243	2290	462846.093	4640273.996	3685	457976.344	4646198.164	5080	457040.534	4651491.822
896	464712.186	4648627.867	2291	462846.091	4640273.690	3686	457971.296	4646191.199	5081	457102.827	4651536.360
897	464719.321	4648619.318	2292	462842.095	4640273.735	3687	457966.223	4646180.741	5082	457110.775	4651529.306
898	464729.125	4648627.149	2293	462700.384	4640274.746	3688	457961.150	4646170.281	5083	457110.900	4651529.229
899	464731.187	4648624.608	2294	462700.159	4640274.746	3689	457958.099	4646163.306	5084	457110.894	4651529.704
900	464734.337	4648620.724	2295	462699.654	4640204.081	3690	457954.052	4646156.338	5085	457110.819	4651535.303
901	464794.946	4648661.565	2296	462699.652	4640203.782	3691	457947.109	4646146.567	5086	457113.594	4651644.242
902	464812.654	4648635.745	2297	462655.876	4640203.098	3692	457946.985	4646146.392	5087	457113.813	4651644.117
903	464817.146	4648634.859	2298	462655.664	4640203.094	3693	457942.950	4646141.422	5088	457121.560	4651639.687
904	464833.066	4648645.746	2299	462644.176	4639994.260	3694	457937.920	4646136.959	5089	457121.572	4651640.112
905	464841.116	4648644.523	2300	462634.088	4639959.882	3695	457935.906	4646134.975	5090	457124.255	4651737.130
906	464846.765	4648636.611	2301	462633.932	4639959.348	3696	457919.846	4646125.593	5091	457125.666	4651740.652
907	464851.756	4648629.811	2302	462620.251	4640003.428	3697	457911.817	4646121.152	5092	457125.752	4651740.603
908	464853.796	4648627.025	2303	462623.652	4640199.325	3698	457900.772	4646114.233	5093	457137.228	4651734.040
909	464866.111	4648610.217	2304	462622.694	4640205.329	3699	457893.736	4646108.788	5094	457137.421	4651734.363
910	464868.724	4648606.644	2305	462491.730	4640203.268	3700	457884.680	4646100.354	5095	457171.628	4651791.771
911	464891.047	4648576.206	2306	462487.733	4640203.295	3701	457872.592	4646087.445	5096	457179.725	4651805.707
912	464891.895	4648574.515	2307	462440.747	4640202.631	3702	457871.586	4646086.452	5097	457183.773	4651812.677
913	464892.841	4648572.642	2308	462436.941	4640197.941	3703	457869.572	4646084.468	5098	457183.798	4651816.173
914	464895.225	4648569.220	2309	462436.715	4640197.660	3704	457868.583	4646085.974	5099	457176.212	4651873.708
915	464921.220	4648532.065	2310	462437.592	4640183.993	3705	457867.591	4646086.982	5100	457176.219	4651874.705
916	464923.742	4648526.401	2311	462437.613	4640183.660	3706	457801.783	4646110.441	5101	457169.627	4651931.733
917	464928.391	4648515.971	2312	462317.029	4640197.488	3707	457802.822	4646115.933	5102	457168.458	4651935.783
918	464931.115	4648511.610	2313	462316.760	4640197.519	3708	457805.940	4646132.404	5103	457168.751	4651935.864
919	464935.843	4648504.048	2314	462319.586	4640173.509	3709	457811.067	4646150.363	5104	457180.676	4651939.152
920	464948.354	4648484.013	2315	462323.522	4640164.484	3710	457814.145	4646161.834	5105	457180.607	4651939.373
921	464954.279	4648472.499	2316	462329.411	4640149.448	3711	457815.174	4646165.825	5106	457157.227	4652014.790
922	464967.916	4648446.012	2317	462334.131	4640110.429	3712	457827.416	4646200.724	5107	457154.224	4652014.310
923	465012.203	4648348.310	2318	462338.930	4640082.404	3713	457827.427	4646201.723	5108	457143.205	4652010.892
924	465069.578	4648221.733	2319	462339.815	4640074.887	3714	457829.491	4646210.705	5109	457141.232	4652014.404
925	465074.768	4648210.275	2320	462339.872	4640074.402	3715	457830.535	4646217.194	5110	457140.243	4652015.911
926	465081.794	4648194.766	2321	462333.389	4640078.525	3716	457830.586	4646224.192	5111	457131.313	4652025.471
927	465132.916	4648082.250	2322	462318.308	4640081.022	3717	457830.616	4646228.691	5112	457125.358	4652031.510
928	465134.328	4648079.670	2323	462226.594	4640096.176	3718	457812.832	4646257.808	5113	457119.397	4652036.551
929	465137.606	4648072.343	2324	462226.426	4640096.203	3719	457811.843	4646259.312	5114	457115.417	4652039.079
930	465140.211	4648066.523	2325	462226.058	4640094.206	3720	457807.892	4646265.839	5115	457110.423	4652039.615
931	465143.022	4648059.687	2326	462225.780	4640092.672	3721	457804.954	4646274.357	5116	457105.677	4652038.970
932	465144.116	4648059.817	2327	462225.719	4640092.339	3722	457802.993	4646279.867	5117	457105.449	4652043.149
933	465144.840	4648059.903	2328	462221.677	4640093.050	3723	457803.037	4646285.866	5118	457106.645	4652070.628
934	465145.340	4648054.482	2329	462095.353	4640115.764	3724	457804.058	4646288.857	5119	457085.686	4652075.279
935	465148.613	4648047.571	2330	462091.357	4640116.898	3725	457818.212	4646311.248	5120	457087.878	4652102.252
936	465149.002	4648046.435	2331	462092.283	4640118.153	3726	457822.249	4646316.716	5121	457088.081	4652102.242
937	465149.378	4648045.340	2332	462092.299	4640118.170	3727	457823.264	4646318.708	5122	457101.869	4652101.653
938	465154.563	4648035.306	2333	462095.304	4640121.130	3728	457826.327	4646327.683	5123	457113.855	4652100.567
939	465154.690	4648034.727	2334	462095.372	4640121.276	3729	457828.369	4646333.665	5124	457121.847	4652099.511
940	465155.172	4648032.499	2335	462106.470	4640145.041	3730	457829.432	4646342.653	5125	457133.659	4652073.936
941	465171.880	4647995.568	2336	462119.615	4640165.939	3731	457830.505	4646352.643	5126	457125.508	4652052.500
942	465174.403	4647988.335	2337	462119.890	4640166.482	3732	457829.550	4646359.147	5127	457127.430	4652041.493
943	465183.216	4647963.067	2338	462033.600	4640259.853	3733	457827.694	4646379.154	5128	457127.421	4652040.493
944	465193.055	4647910.737	2339	461982.003	4640212.903	3734	457826.792	4646392.655	5129	457194.364	4652036.015
945	465195.135	4647896.680	2340	461980.156	4640211.152	3735	457831.208	4646451.601	5130	457194.366	4652036.335
946	465197.127	4647883.110	2341	461927.658	4640161.312	3736	457831.410	4646451.524	5131	457194.657	4652076.998
947	465200.463	4647860.384	2342	461926.057	4640160.018	3737	457871.086	4646436.322	5132	457192.769	4652092.505
948	465203.942	4647836.680	2343	461916.598	4640152.394	3738	457888.057	4646433.201	5133	457188.807	4652097.533
949	465204.281	4647834.363	2344	461895.683	4640132.742	3739	457901.012	4646427.610	5134	457189.277	4652097.530
950	465204.656	4647831.809	2345	461894.494	4640136.558	3740	457919.956	4646420.979	5135	457189.805	4652097.527
951	465211.101	4647787.937	2346	461865.649	4640296.701	3741	457927.927	4646417.422	5136	457190.007	4652097.828
952	465215.847	4647755.579	2347	461856.026	4640348.749	3742	457942.884	4646411.817	5137	457203.953	4652118.916



№	X	Y	№	X	Y	№	X	Y	№	X	Y
953	465223.901	4647700.763	2348	461836.827	4640459.842	3743	457945.874	4646410.796	5138	457204.971	4652121.408
954	465247.540	4647517.292	2349	461824.833	4640459.927	3744	457951.864	4646409.757	5139	457211.112	4652141.356
955	465280.818	4647259.094	2350	461813.830	4640459.006	3745	457956.865	4646410.219	5140	457216.168	4652149.318
956	465299.798	4647111.856	2351	461797.816	4640456.121	3746	457959.872	4646411.196	5141	457222.228	4652158.270
957	465303.016	4647086.886	2352	461756.776	4640448.418	3747	457962.883	4646413.174	5142	457230.304	4652169.209
958	465323.052	4646931.395	2353	461746.542	4640446.446	3748	457965.907	4646416.652	5143	457239.489	4652195.632
959	465330.528	4646873.372	2354	461745.788	4640449.497	3749	457965.956	4646416.749	5144	457247.632	4652216.067
960	465336.650	4646844.417	2355	461729.470	4640543.575	3750	457967.935	4646420.636	5145	457252.712	4652227.527
961	465366.302	4646772.209	2356	461672.749	4640579.965	3751	457969.989	4646428.118	5146	457252.762	4652234.524
962	465395.652	4646711.622	2357	461638.922	4640602.200	3752	457970.508	4646430.860	5147	457253.811	4652241.514
963	465453.046	4646593.135	2358	461613.056	4640619.375	3753	457972.066	4646439.097	5148	457252.865	4652249.017
964	465453.895	4646591.380	2359	461565.135	4640627.715	3754	457975.174	4646454.572	5149	457250.897	4652253.030
965	465454.160	4646590.840	2360	461564.167	4640627.550	3755	457976.250	4646465.060	5150	457246.964	4652262.554
966	465530.945	4646432.322	2361	461481.065	4640613.321	3756	457977.296	4646471.549	5151	457246.000	4652267.560
967	465531.710	4646430.746	2362	461473.347	4640652.360	3757	457979.358	4646480.531	5152	457247.025	4652271.052
968	465534.647	4646424.680	2363	461471.435	4640664.369	3758	457981.466	4646495.510	5153	457247.220	4652271.243
969	465576.119	4646339.076	2364	461471.719	4640664.319	3759	457981.469	4646496.010	5154	457252.058	4652276.013
970	465593.673	4646302.847	2365	461477.424	4640663.326	3760	457983.525	4646503.993	5155	457252.140	4652276.172
971	465610.635	4646228.621	2366	461493.417	4640663.213	3761	457986.562	4646509.469	5156	457254.088	4652279.996
972	465610.799	4646227.895	2367	461525.346	4640654.987	3762	457986.759	4646509.715	5157	457251.124	4652285.014
973	465610.705	4646225.757	2368	461546.321	4640652.840	3763	457997.658	4646523.384	5158	457247.146	4652288.043
974	465610.293	4646217.019	2369	461568.284	4640648.682	3764	458001.687	4646527.852	5159	457242.158	4652289.579
975	465609.524	4646200.539	2370	461592.253	4640645.513	3765	458001.746	4646527.969	5160	457233.175	4652291.142
976	465607.848	4646164.651	2371	461615.225	4640643.350	3766	458005.744	4646535.820	5161	457217.195	4652293.257
977	465601.593	4646104.579	2372	461637.172	4640637.196	3767	458012.866	4646553.265	5162	457207.212	4652295.326
978	465593.113	4646023.156	2373	461662.076	4640625.025	3768	458013.904	4646558.754	5163	457200.238	4652298.377
979	465588.948	4645983.181	2374	461680.997	4640614.893	3769	458015.974	4646568.736	5164	457184.295	4652305.488
980	465586.179	4645956.552	2375	461710.855	4640596.686	3770	458019.088	4646584.705	5165	457166.328	4652309.115
981	465582.120	4645917.520	2376	461731.731	4640580.542	3771	458021.165	4646595.687	5166	457156.354	4652312.187
982	465567.266	4645774.760	2377	461754.600	4640563.386	3772	458021.313	4646616.180	5167	457148.387	4652316.239
983	465566.686	4645769.196	2378	461780.480	4640548.209	3773	458020.345	4646620.683	5168	457141.418	4652320.289
984	465565.119	4645768.219	2379	461805.420	4640541.030	3774	458019.412	4646630.186	5169	457140.422	4652320.796
985	465560.230	4645765.172	2380	461831.385	4640537.850	3775	458018.466	4646637.690	5170	457136.441	4652323.323
986	465545.118	4645619.947	2381	461855.361	4640535.679	3776	458018.609	4646657.681	5171	457119.494	4652329.941
987	465544.471	4645613.724	2382	461854.936	4640536.040	3777	458018.684	4646668.402	5172	457121.302	4652329.627
988	465542.424	4645594.032	2383	461824.560	4640561.889	3778	458018.687	4646668.680	5173	457122.490	4652329.420
989	465542.362	4645593.442	2384	461778.846	4640599.199	3779	458018.037	4646670.004	5174	457120.555	4652329.919
990	465542.220	4645592.076	2385	461803.506	4640692.984	3780	458016.717	4646672.691	5175	457086.571	4652338.674
991	465541.919	4645589.764	2386	461804.648	4640697.420	3781	458014.740	4646675.703	5176	457066.604	4652342.316
992	465541.659	4645587.760	2387	461804.779	4640697.353	3782	458012.765	4646679.216	5177	457050.619	4652343.930
993	465540.841	4645576.876	2388	461805.532	4640696.970	3783	458004.809	4646684.769	5178	457039.632	4652345.008
994	465541.165	4645575.632	2389	461874.788	4640736.460	3784	457995.819	4646685.834	5179	457035.638	4652345.535
995	465542.398	4645570.878	2390	461892.852	4640746.327	3785	457990.828	4646686.868	5180	457034.639	4652345.543
996	465540.870	4645550.509	2391	461899.473	4640749.781	3786	457985.853	4646689.905	5181	457012.671	4652348.699
997	465538.840	4645523.446	2392	461902.811	4640741.259	3787	457978.887	4646694.454	5182	457001.684	4652350.277
998	465542.424	4645480.896	2393	461906.709	4640727.235	3788	457976.896	4646695.464	5183	456972.706	4652351.983
999	465545.593	4645443.203	2394	461910.057	4640716.073	3789	457974.893	4646694.978	5184	456969.709	4652352.004
1000	465545.842	4645441.725	2395	461910.613	4640714.211	3790	457969.849	4646688.520	5185	456953.720	4652352.619
1001	465561.138	4645350.399	2396	461912.557	4640706.203	3791	457966.825	4646685.042	5186	456949.721	4652352.648
1002	465567.902	4645310.024	2397	461919.446	4640691.160	3792	457961.803	4646681.579	5187	456918.732	4652352.368
1003	465571.490	4645312.802	2398	461921.959	4640685.809	3793	457955.776	4646677.623	5188	456880.747	4652352.639
1004	465581.517	4645252.935	2399	461930.277	4640668.090	3794	457946.727	4646670.191	5189	456875.750	4652352.675
1005	465617.158	4645055.077	2400	461934.182	4640655.066	3795	457941.693	4646665.229	5190	456855.761	4652353.318
1006	465614.919	4645052.848	2401	462113.552	4640716.760	3796	457938.683	4646663.751	5191	456841.765	4652352.920
1007	465611.782	4645049.722	2402	462117.623	4640718.167	3797	457935.682	4646663.270	5192	456816.747	4652349.099
1008	465617.371	4645038.032	2403	462123.430	4640700.698	3798	457929.705	4646666.314	5193	456788.730	4652345.301
1009	465619.390	4645033.812	2404	462276.479	4640715.599	3799	457917.750	4646671.897	5194	456780.710	4652341.858
1010	465620.036	4645032.460	2405	462276.481	4640715.881	3800	457903.817	4646680.493	5195	456779.706	4652341.367

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1011	465620.231	4645032.049	2406	462276.491	4640717.598	3801	457889.890	4646690.089	5196	456773.798	4652335.056
1012	465622.380	4645027.543	2407	462276.717	4640717.482	3802	457878.963	4646699.662	5197	456773.662	4652334.911
1013	465626.691	4644994.612	2408	462278.483	4640716.584	3803	457874.983	4646702.189	5198	456771.638	4652331.428
1014	465626.763	4644994.475	2409	462278.347	4640717.075	3804	457852.061	4646711.850	5199	456772.560	4652320.427
1015	465626.810	4644994.392	2410	462272.637	4640737.618	3805	457853.074	4646713.842	5200	456771.482	4652309.938
1016	465627.589	4644992.909	2411	462272.899	4640737.797	3806	457853.192	4646713.930	5201	456769.471	4652300.238
1017	465627.945	4644992.236	2412	462324.870	4640773.230	3807	457857.095	4646716.813	5202	456769.412	4652299.955
1018	465628.257	4644989.797	2413	462367.144	4640813.913	3808	457866.144	4646724.244	5203	456765.410	4652299.484
1019	465629.380	4644984.888	2414	462367.280	4640814.126	3809	457866.145	4646724.361	5204	456763.416	4652299.997
1020	465629.916	4644982.548	2415	462372.200	4640821.873	3810	457866.155	4646725.745	5205	456751.421	4652300.082
1021	465647.198	4644907.241	2416	462401.558	4640873.642	3811	457864.163	4646726.757	5206	456745.420	4652299.624
1022	465652.215	4644885.162	2417	462419.798	4640908.498	3812	457859.169	4646727.293	5207	456742.414	4652298.647
1023	465667.482	4644817.961	2418	462375.067	4640903.587	3813	457853.173	4646727.337	5208	456734.392	4652295.206
1024	465676.303	4644726.496	2419	462373.813	4640907.828	3814	457847.181	4646728.377	5209	456729.387	4652294.242
1025	465676.746	4644704.151	2420	462327.141	4641091.086	3815	457840.206	4646731.428	5210	456723.383	4652293.284
1026	465677.464	4644668.109	2421	462289.118	4641086.057	3816	457834.232	4646734.970	5211	456717.386	4652293.328
1027	465677.670	4644655.108	2422	462284.117	4641085.397	3817	457829.692	4646738.197	5212	456702.398	4652294.435
1028	465687.789	4644654.782	2423	462265.112	4641083.533	3818	457829.261	4646738.504	5213	456694.389	4652292.493
1029	465694.815	4644654.557	2424	462226.101	4641079.814	3819	457821.306	4646744.558	5214	456683.365	4652288.572
1030	465693.791	4644633.757	2425	462197.092	4641077.023	3820	457808.415	4646759.143	5215	456669.314	4652281.176
1031	465693.245	4644622.656	2426	462169.083	4641074.223	3821	457794.532	4646774.738	5216	456657.262	4652272.765
1032	465691.373	4644584.482	2427	462081.065	4641066.854	3822	457786.604	4646784.291	5217	456639.416	4652293.386
1033	465691.209	4644581.188	2428	462070.065	4641065.933	3823	457782.630	4646787.817	5218	456639.673	4652293.656
1034	465697.273	4644552.026	2429	462066.065	4641065.961	3824	457776.648	4646789.861	5219	456670.638	4652326.153
1035	465697.566	4644550.617	2430	461955.070	4641060.757	3825	457767.656	4646790.423	5220	456670.608	4652326.181
1036	465697.858	4644549.218	2431	461949.068	4641059.800	3826	457756.311	4646789.519	5221	456648.793	4652346.799
1037	465763.463	4644548.145	2432	461929.071	4641058.943	3827	457744.649	4646788.589	5222	456621.982	4652371.982
1038	465787.002	4644539.489	2433	461910.071	4641058.079	3828	457734.650	4646788.159	5223	456536.366	4652281.128
1039	465784.942	4644524.719	2434	461799.093	4641054.876	3829	457717.662	4646788.781	5224	456526.398	4652285.196
1040	465783.579	4644514.945	2435	461814.572	4641106.702	3830	457710.666	4646788.830	5225	456502.474	4652294.364
1041	465780.412	4644494.477	2436	461815.472	4641108.735	3831	457699.665	4646788.410	5226	456507.554	4652305.825
1042	465777.049	4644472.741	2437	461815.565	4641108.733	3832	457694.662	4646787.446	5227	456508.611	4652313.814
1043	465765.320	4644463.230	2438	461817.470	4641108.722	3833	457688.651	4646785.490	5228	456508.811	4652313.913
1044	465721.962	4644428.060	2439	461829.461	4641108.134	3834	457671.608	4646778.614	5229	456509.614	4652314.307
1045	465719.908	4644426.749	2440	461840.464	4641109.055	3835	457661.579	4646774.187	5230	456529.709	4652328.659
1046	465713.798	4644422.848	2441	461843.463	4641109.034	3836	457655.572	4646772.730	5231	456542.744	4652334.062
1047	465712.623	4644422.053	2442	461855.471	4641110.948	3837	457650.569	4646772.267	5232	456542.723	4652334.266
1048	465711.537	4644421.318	2443	461874.494	4641115.312	3838	457640.574	4646772.338	5233	456539.937	4652361.073
1049	465708.955	4644419.652	2444	461901.536	4641122.614	3839	457628.569	4646770.923	5234	456533.015	4652371.618
1050	465706.955	4644418.361	2445	461920.550	4641125.977	3840	457622.891	4646770.021	5235	456533.382	4652371.709
1051	465704.690	4644416.898	2446	461949.577	4641131.268	3841	457622.564	4646769.968	5236	456614.126	4652391.529
1052	465703.153	4644415.896	2447	461995.650	4641143.936	3842	457623.546	4646767.461	5237	456647.133	4652394.294
1053	465703.247	4644415.311	2448	462013.682	4641149.304	3843	457701.379	4646608.468	5238	456757.156	4652403.505
1054	465704.281	4644408.912	2449	462022.702	4641152.738	3844	457706.317	4646599.936	5239	456755.995	4652380.520
1055	465711.870	4644361.770	2450	462029.729	4641156.686	3845	457719.231	4646588.346	5240	456755.847	4652360.029
1056	465713.068	4644351.431	2451	462040.784	4641165.102	3846	457723.196	4646583.820	5241	456805.865	4652365.172
1057	465713.538	4644347.372	2452	462047.809	4641169.053	3847	457728.141	4646576.286	5242	456859.181	4652412.273
1058	465717.472	4644313.248	2453	462051.822	4641171.022	3848	457732.088	4646569.262	5243	456939.202	4652419.196
1059	465723.193	4644299.722	2454	462057.833	4641172.979	3849	457739.961	4646551.715	5244	456936.131	4652409.223
1060	465759.984	4644301.845	2455	462072.851	4641176.371	3850	457747.861	4646538.161	5245	456933.911	4652378.250
1061	465771.375	4644304.101	2456	462097.889	4641183.188	3851	457748.843	4646535.656	5246	456935.890	4652375.737
1062	465822.194	4644294.147	2457	462109.906	4641186.098	3852	457748.025	4646534.448	5247	457024.765	4652362.605
1063	465823.321	4644294.140	2458	462128.922	4641189.464	3853	457747.832	4646534.164	5248	457037.872	4652378.507
1064	465823.572	4644294.137	2459	462153.943	4641193.783	3854	457746.827	4646533.671	5249	457052.956	4652390.895
1065	465844.732	4644293.891	2460	462198.272	4641242.446	3855	457743.831	4646533.692	5250	457052.848	4652390.923
1066	465849.198	4644291.753	2461	462198.231	4641242.453	3856	457734.845	4646535.256	5251	457040.981	4652393.977
1067	465855.701	4644288.636	2462	462161.334	4641248.710	3857	457712.844	4646533.914	5252	457044.114	4652412.449
1068	465856.494	4644288.258	2463	462182.599	4641287.042	3858	457665.866	4646534.249	5253	457045.137	4652415.941

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1069	465858.978	4644287.075	2464	462182.640	4641287.009	3859	457664.721	4646534.429	5254	457045.267	4652415.911
1070	465866.692	4644279.656	2465	462202.473	4641270.407	3860	457655.880	4646535.820	5255	457122.983	4652398.391
1071	465867.444	4644278.939	2466	462216.401	4641261.310	3861	457652.887	4646536.841	5256	457319.404	4652328.016
1072	465867.973	4644278.435	2467	462225.357	4641255.749	3862	457645.934	4646542.888	5257	457339.253	4652307.881
1073	465874.719	4644276.890	2468	462235.317	4641250.680	3863	457644.941	4646543.896	5258	457348.103	4652287.367
1074	465876.512	4644276.479	2469	462242.673	4641247.307	3864	457640.993	4646550.921	5259	457356.594	4652291.047
1075	465878.700	4644275.977	2470	462245.281	4641246.110	3865	457636.080	4646562.951	5260	457356.520	4652291.220
1076	465885.438	4644274.453	2471	462252.267	4641244.561	3866	457630.211	4646580.986	5261	457352.203	4652301.289
1077	465894.920	4644275.933	2472	462256.258	4641243.533	3867	457621.425	4646610.537	5262	457352.643	4652301.097
1078	465906.244	4644277.701	2473	462264.247	4641242.477	3868	457617.212	4646617.317	5263	457366.153	4652295.187
1079	465925.974	4644276.350	2474	462277.242	4641242.382	3869	457591.779	4646658.231	5264	457376.212	4652304.118
1080	465943.019	4644263.811	2475	462288.254	4641244.804	3870	457582.761	4646655.296	5265	457391.221	4652306.010
1081	465944.032	4644263.070	2476	462306.290	4641250.673	3871	457577.752	4646653.833	5266	457406.206	4652304.903
1082	465945.992	4644261.402	2477	462315.310	4641254.106	3872	457569.741	4646651.889	5267	457406.198	4652305.223
1083	465948.753	4644259.052	2478	462315.405	4641254.361	3873	457556.734	4646649.984	5268	457405.437	4652334.895
1084	465950.851	4644257.267	2479	462324.481	4641278.535	3874	457546.727	4646648.556	5269	457405.426	4652335.395
1085	465954.028	4644254.564	2480	462324.650	4641278.684	3875	457541.714	4646646.592	5270	457414.625	4652363.820
1086	465957.035	4644257.497	2481	462357.676	4641307.787	3876	457539.915	4646644.377	5271	457419.719	4652377.277
1087	465960.661	4644261.036	2482	462357.740	4641307.944	3877	457539.697	4646644.107	5272	457402.836	4652392.892
1088	465989.279	4644276.046	2483	462378.031	4641358.620	3878	457538.323	4646639.745	5273	457403.000	4652395.924
1089	466014.291	4644289.174	2484	462378.164	4641358.686	3879	457537.652	4646637.624	5274	457403.215	4652395.976
1090	466092.361	4644332.645	2485	462395.085	4641366.995	3880	457531.555	4646623.673	5275	457410.870	4652397.833
1091	466096.331	4644337.037	2486	462395.018	4641367.155	3881	457524.448	4646605.777	5276	457427.883	4652400.711
1092	466123.714	4644367.319	2487	462387.225	4641386.043	3882	457524.430	4646605.731	5277	457438.892	4652402.631
1093	466128.333	4644372.427	2488	462387.494	4641386.245	3883	457522.412	4646603.246	5278	457451.908	4652405.538
1094	466132.836	4644382.536	2489	462414.359	4641406.343	3884	457518.472	4646598.876	5279	457459.924	4652407.980
1095	466139.639	4644397.813	2490	462414.326	4641406.451	3885	457518.382	4646598.777	5280	457475.966	4652414.862
1096	466141.225	4644399.312	2491	462386.056	4641502.506	3886	457516.488	4646595.982	5281	457507.062	4652429.631
1097	466142.637	4644400.648	2492	462332.809	4641464.902	3887	457516.361	4646595.794	5282	457507.063	4652429.831
1098	466142.219	4644403.491	2493	462315.742	4641454.528	3888	457513.337	4646592.316	5283	457507.094	4652434.132
1099	466141.980	4644405.111	2494	462257.578	4641428.451	3889	457500.230	4646576.416	5284	457507.104	4652435.632
1100	466141.256	4644410.038	2495	462239.500	4641416.587	3890	457486.130	4646561.522	5285	457507.235	4652454.123
1101	466139.902	4644419.163	2496	462194.258	4641379.925	3891	457479.293	4646552.382	5286	457507.585	4652503.103
1102	466133.911	4644418.830	2497	462158.033	4641343.720	3892	457479.064	4646552.076	5287	457507.739	4652524.593
1103	466059.983	4644414.741	2498	462158.014	4641343.701	3893	457477.058	4646551.092	5288	457508.985	4652559.072
1104	466045.342	4644416.667	2499	462146.114	4641327.582	3894	457476.058	4646551.099	5289	457509.077	4652572.065
1105	466034.468	4644415.654	2500	462145.900	4641327.292	3895	457473.051	4646550.120	5290	457509.218	4652591.557
1106	466012.320	4644410.498	2501	462132.819	4641315.389	3896	457463.056	4646550.192	5291	457509.242	4652594.943
1107	465992.878	4644409.288	2502	462100.743	4641274.396	3897	457456.056	4646549.742	5292	457509.467	4652594.948
1108	465981.939	4644408.617	2503	462100.540	4641274.137	3898	457446.050	4646548.313	5293	457513.240	4652595.028
1109	465981.379	4644408.582	2504	462081.463	4641239.588	3899	457439.046	4646547.362	5294	457595.201	4652593.940
1110	465981.075	4644409.897	2505	462081.298	4641239.287	3900	457429.047	4646546.936	5295	457595.212	4652594.249
1111	465980.505	4644412.358	2506	462074.298	4641238.838	3901	457421.053	4646547.494	5296	457596.436	4652626.920
1112	465980.275	4644413.358	2507	462071.351	4641246.357	3902	457410.078	4646550.071	5297	457596.616	4652651.908
1113	465980.001	4644414.542	2508	462070.399	4641252.862	3903	457388.108	4646553.226	5298	457597.868	4652687.387
1114	465979.779	4644415.502	2509	462070.432	4641257.359	3904	457368.138	4646556.366	5299	457597.891	4652690.384
1115	465979.692	4644415.880	2510	462070.458	4641260.855	3905	457363.315	4646557.185	5300	457598.085	4652717.875
1116	465981.555	4644416.663	2511	462078.541	4641273.293	3906	457331.196	4646562.628	5301	457598.215	4652735.867
1117	465982.929	4644417.239	2512	462082.633	4641286.260	3907	457277.464	4646567.494	5302	457598.247	4652740.366
1118	465984.841	4644418.033	2513	462084.690	4641294.242	3908	457277.253	4646567.513	5303	457599.387	4652759.849
1119	465987.774	4644419.249	2514	462086.714	4641297.725	3909	457269.231	4646424.125	5304	457599.479	4652772.842
1120	465991.692	4644420.931	2515	462089.747	4641302.703	3910	457274.636	4646201.172	5305	457600.661	4652798.327
1121	465993.217	4644421.585	2516	462092.792	4641309.177	3911	457276.210	4646142.967	5306	457600.713	4652805.822
1122	465994.099	4644421.960	2517	462104.965	4641334.079	3912	457276.219	4646142.686	5307	457601.957	4652839.800
1123	466008.427	4644428.104	2518	462118.209	4641368.973	3913	457202.200	4646136.214	5308	457602.174	4652839.795
1124	466029.475	4644436.998	2519	462123.295	4641380.932	3914	457181.339	4646574.694	5309	457631.940	4652839.086
1125	466036.489	4644439.964	2520	462135.558	4641418.829	3915	457176.503	4646638.719	5310	457664.922	4652838.352
1126	466038.803	4644441.039	2521	462137.605	4641425.312	3916	457175.860	4646647.206	5311	457664.924	4652838.660

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1127	466053.220	4644447.754	2522	462143.773	4641449.257	3917	457167.600	4646879.436	5312	457665.120	4652865.839
1128	466056.219	4644449.139	2523	462153.914	4641469.678	3918	457166.703	4646904.672	5313	457665.346	4652865.838
1129	466070.829	4644454.978	2524	462154.932	4641472.170	3919	457167.924	4646935.651	5314	457693.107	4652865.637
1130	466083.877	4644460.195	2525	462159.141	4641501.627	3920	457173.203	4647115.044	5315	457693.110	4652865.943
1131	466094.133	4644463.201	2526	462161.272	4641520.104	3921	457173.355	4647136.034	5316	457693.136	4652869.637
1132	466098.342	4644464.433	2527	462161.278	4641521.104	3922	457172.432	4647147.036	5317	457691.319	4652895.141
1133	466103.721	4644466.010	2528	462161.325	4641527.602	3923	457169.517	4647158.553	5318	457690.488	4652918.638
1134	466131.618	4644474.184	2529	462159.377	4641534.611	3924	457165.597	4647169.577	5319	457688.861	4652962.258
1135	466132.555	4644474.454	2530	462157.425	4641541.125	3925	457158.668	4647179.122	5320	457689.100	4652962.294
1136	466133.111	4644474.617	2531	462142.666	4641574.217	3926	457151.729	4647187.169	5321	457698.279	4652963.660
1137	466138.118	4644476.084	2532	462142.662	4641573.718	3927	457087.336	4647269.097	5322	457713.729	4652953.459
1138	466150.409	4644478.939	2533	462139.821	4641595.729	3928	457079.414	4647279.152	5323	457720.638	4652941.414
1139	466214.936	4644493.939	2534	462136.861	4641601.249	3929	457073.486	4647289.188	5324	457730.519	4652925.348
1140	466222.810	4644495.770	2535	462134.908	4641607.759	3930	457070.567	4647300.205	5325	457742.219	4652883.780
1141	466231.516	4644497.796	2536	462132.010	4641621.773	3931	457067.653	4647312.222	5326	457821.348	4652906.206
1142	466245.594	4644506.804	2537	462131.128	4641638.272	3932	457066.747	4647325.224	5327	457821.271	4652906.424
1143	466252.001	4644510.903	2538	462128.284	4641659.784	3933	457064.836	4647337.734	5328	457819.237	4652912.172
1144	466253.187	4644511.657	2539	462128.504	4641690.771	3934	457063.024	4647363.734	5329	457819.544	4652912.247
1145	466255.809	4644513.334	2540	462130.693	4641717.245	3935	457061.227	4647392.236	5330	457823.397	4652913.191
1146	466264.367	4644518.817	2541	462127.727	4641721.764	3936	457061.636	4647449.712	5331	457923.611	4652948.459
1147	466269.145	4644521.875	2542	462119.749	4641724.321	3937	457064.836	4647477.679	5332	457923.526	4652948.654
1148	466292.185	4644537.384	2543	462097.729	4641720.479	3938	457068.038	4647506.145	5333	457921.645	4652952.972
1149	466299.950	4644542.617	2544	462079.676	4641709.624	3939	457075.232	4647533.582	5334	457914.763	4652969.012
1150	466315.811	4644553.297	2545	462079.658	4641709.613	3940	457080.439	4647563.033	5335	457912.791	4652973.028
1151	466319.285	4644555.635	2546	462069.565	4641695.690	3941	457081.661	4647594.013	5336	457894.010	4653002.650
1152	466358.592	4644572.545	2547	462067.430	4641676.714	3942	457074.876	4647623.551	5337	457869.290	4653040.313
1153	466397.294	4644591.759	2548	462056.455	4641658.065	3943	457064.080	4647651.617	5338	457847.535	4653073.458
1154	466444.143	4644622.281	2549	462056.298	4641657.800	3944	457026.709	4647737.850	5339	457830.727	4653099.566
1155	466438.443	4644638.859	2550	462036.232	4641647.448	3945	457013.873	4647759.933	5340	457820.847	4653115.631
1156	466420.735	4644660.540	2551	461941.971	4641605.637	3946	457009.526	4647770.523	5341	457811.943	4653128.689
1157	466422.738	4644697.285	2552	461896.745	4641571.474	3947	457005.029	4647781.489	5342	457808.974	4653132.711
1158	466419.716	4644696.934	2553	461872.768	4641542.429	3948	457000.190	4647804.015	5343	457806.002	4653136.730
1159	466419.692	4644697.783	2554	461872.546	4641542.159	3949	456998.357	4647827.019	5344	457767.415	4653192.484
1160	466419.651	4644699.237	2555	461867.218	4641496.217	3950	456999.529	4647851.002	5345	457755.549	4653210.561
1161	466419.575	4644701.086	2556	461854.003	4641465.320	3951	456999.077	4647853.847	5346	457743.998	4653272.622
1162	466419.547	4644701.762	2557	461839.786	4641426.101	3952	456998.571	4647857.008	5347	457744.016	4653275.119
1163	466419.453	4644704.477	2558	461839.728	4641425.939	3953	456998.842	4647857.050	5348	457745.041	4653278.609
1164	466419.334	4644707.871	2559	461832.689	4641419.993	3954	457001.574	4647857.486	5349	457743.070	4653282.623
1165	466429.604	4644714.104	2560	461813.607	4641407.632	3955	457015.583	4647859.384	5350	457733.246	4653306.685
1166	466447.507	4644725.348	2561	461797.757	4641427.739	3956	457029.605	4647863.282	5351	457722.430	4653331.753
1167	466465.898	4644737.726	2562	461691.341	4641503.469	3957	457035.605	4647863.737	5352	457721.441	4653333.260
1168	466483.739	4644752.716	2563	461669.186	4641480.636	3958	457044.608	4647864.675	5353	457717.515	4653343.284
1169	466493.408	4644773.441	2564	461650.017	4641455.781	3959	457059.656	4647872.062	5354	457710.666	4653364.324
1170	466496.278	4644796.163	2565	461595.514	4641382.702	3960	457075.692	4647877.946	5355	457704.823	4653385.858
1171	466497.877	4644818.308	2566	461592.483	4641377.725	3961	457084.712	4647881.381	5356	457701.041	4653402.961
1172	466497.102	4644828.004	2567	461559.344	4641332.716	3962	457089.714	4647881.847	5357	457700.949	4653403.379
1173	466496.347	4644837.449	2568	461559.172	4641332.482	3963	457096.715	4647882.294	5358	457700.895	4653403.667
1174	466492.919	4644854.872	2569	461512.782	4641275.335	3964	457103.705	4647881.246	5359	457698.061	4653418.895
1175	466491.700	4644861.058	2570	461479.501	4641234.089	3965	457117.684	4647879.146	5360	457693.232	4653442.421
1176	466490.933	4644875.006	2571	461469.483	4641231.163	3966	457120.685	4647879.624	5361	457688.482	4653476.942
1177	466500.627	4644882.421	2572	461457.525	4641227.273	3967	457130.725	4647885.551	5362	457686.572	4653489.952
1178	466515.880	4644894.082	2573	461457.458	4641227.249	3968	457139.752	4647889.982	5363	457686.585	4653491.447
1179	466517.446	4644890.696	2574	461455.513	4641223.895	3969	457154.797	4647896.876	5364	457685.717	4653509.949
1180	466519.246	4644886.796	2575	461455.437	4641223.762	3970	457160.805	4647898.332	5365	457684.865	4653530.948
1181	466531.114	4644890.037	2576	461452.413	4641220.288	3971	457169.808	4647899.268	5366	457684.913	4653537.442
1182	466539.203	4644911.916	2577	461450.407	4641219.303	3972	457182.455	4647901.118	5367	457686.063	4653558.427
1183	466579.016	4644942.355	2578	461449.414	4641220.308	3973	457182.817	4647901.174	5368	457685.171	4653573.430
1184	466595.842	4644955.221	2579	461448.429	4641222.316	3974	457185.822	4647902.151	5369	457684.247	4653583.930

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1185	466595.649	4644953.933	2580	461448.457	4641226.313	3975	457189.835	4647904.120	5370	457682.295	4653590.443
1186	466595.551	4644953.270	2581	461448.485	4641230.311	3976	457193.853	4647907.091	5371	457679.344	4653596.962
1187	466590.525	4644932.650	2582	461448.530	4641236.311	3977	457193.915	4647907.271	5372	457676.368	4653600.482
1188	466588.020	4644917.758	2583	461450.561	4641240.793	3978	457196.380	4647914.490	5373	457673.393	4653604.002
1189	466587.509	4644914.747	2584	461452.583	4641244.275	3979	457198.960	4647922.049	5374	457668.411	4653606.034
1190	466586.775	4644910.381	2585	461452.682	4641244.358	3980	457202.004	4647928.526	5375	457661.651	4653607.535
1191	466585.763	4644904.374	2586	461455.602	4641246.755	3981	457208.063	4647936.979	5376	457661.426	4653607.585
1192	466583.808	4644900.002	2587	461463.649	4641254.197	3982	457208.098	4647937.014	5377	457660.947	4653607.607
1193	466580.848	4644893.389	2588	461465.668	4641256.677	3983	457221.149	4647949.880	5378	457653.861	4653607.930
1194	466580.433	4644892.683	2589	461468.687	4641259.657	3984	457229.203	4647957.819	5379	457648.433	4653608.179
1195	466579.960	4644891.881	2590	461471.712	4641263.133	3985	457235.230	4647961.778	5380	457636.262	4653607.577
1196	466578.015	4644888.586	2591	461471.916	4641263.408	3986	457241.250	4647964.732	5381	457595.435	4653605.558
1197	466570.345	4644875.543	2592	461475.748	4641268.602	3987	457253.265	4647967.646	5382	457580.442	4653605.665
1198	466568.448	4644850.659	2593	461475.920	4641268.827	3988	457262.275	4647969.580	5383	457563.453	4653606.286
1199	466557.532	4644832.611	2594	461475.980	4641268.906	3989	457277.283	4647971.472	5384	457553.450	4653605.358
1200	466552.292	4644823.965	2595	461481.804	4641276.553	3990	457287.282	4647971.899	5385	457546.439	4653603.409
1201	466551.543	4644822.729	2596	461491.881	4641287.980	3991	457301.276	4647971.800	5386	457542.426	4653601.439
1202	466550.685	4644821.299	2597	461513.035	4641310.818	3992	457313.278	4647972.713	5387	457525.308	4653584.068
1203	466540.564	4644815.202	2598	461524.129	4641324.234	3993	457317.276	4647972.686	5388	457522.289	4653581.089
1204	466535.284	4644812.021	2599	461524.242	4641324.401	3994	457323.265	4647971.643	5389	457519.267	4653578.114
1205	466526.052	4644798.601	2600	461538.269	4641345.124	3995	457328.246	4647969.108	5390	457508.221	4653571.193
1206	466511.839	4644777.937	2601	461544.336	4641354.578	3996	457331.227	4647966.589	5391	457497.184	4653565.276
1207	466524.394	4644738.591	2602	461558.481	4641375.968	3997	457332.204	4647963.582	5392	457480.136	4653557.402
1208	466531.738	4644727.268	2603	461570.609	4641394.375	3998	457333.165	4647958.078	5393	457471.115	4653553.966
1209	466540.575	4644729.569	2604	461577.686	4641405.320	3999	457333.161	4647957.748	5394	457459.070	4653547.555
1210	466548.295	4644731.577	2605	461587.874	4641432.237	4000	457333.123	4647952.580	5395	457448.024	4653540.636
1211	466548.468	4644730.347	2606	461593.975	4641446.686	4001	457331.032	4647939.599	5396	457440.988	4653534.689
1212	466548.997	4644726.598	2607	461600.061	4641459.136	4002	457331.014	4647936.600	5397	457435.952	4653529.726
1213	466544.091	4644725.322	2608	461604.120	4641467.605	4003	457331.977	4647932.095	5398	457432.000	4653536.249
1214	466550.495	4644711.094	2609	461617.277	4641490.503	4004	457332.954	4647928.589	5399	457432.300	4653536.433
1215	466556.416	4644703.182	2610	461634.447	4641514.873	4005	457334.945	4647927.577	5400	457440.034	4653541.194
1216	466560.979	4644697.083	2611	461639.493	4641521.831	4006	457336.934	4647926.062	5401	457464.128	4653556.013
1217	466564.179	4644692.808	2612	461639.520	4641521.859	4007	457338.930	4647925.549	5402	457489.215	4653569.328
1218	466570.584	4644684.251	2613	461675.733	4641557.560	4008	457339.929	4647925.521	5403	457512.298	4653582.156
1219	466539.419	4644660.412	2614	461724.056	4641605.196	4009	457347.794	4647925.295	5404	457530.385	4653595.524
1220	466358.792	4644522.291	2615	461744.189	4641625.042	4010	457361.916	4647924.884	5405	457540.401	4653607.861
1221	465823.679	4644113.116	2616	461765.332	4641646.382	4011	457377.916	4647925.770	5406	457544.150	4653608.915
1222	465738.559	4644048.024	2617	461765.491	4641646.617	4012	457401.932	4647929.097	5407	457544.160	4653608.915
1223	465720.100	4644027.773	2618	461766.343	4641647.877	4013	457416.940	4647930.989	5408	457564.507	4653614.271
1224	465700.307	4644005.392	2619	461768.375	4641652.360	4014	457432.937	4647931.375	5409	457610.524	4653618.943
1225	465697.134	4644001.875	2620	461768.510	4641652.459	4015	457442.928	4647930.804	5410	457663.536	4653623.560
1226	465682.534	4643985.714	2621	461853.787	4641715.224	4016	457483.889	4647927.513	5411	457695.565	4653629.328
1227	465658.885	4643958.198	2622	461853.749	4641715.331	4017	457501.881	4647927.384	5412	457701.154	4653571.814
1228	465637.711	4643932.556	2623	461814.593	4641825.461	4018	457512.883	4647928.306	5413	457707.655	4653502.791
1229	465632.567	4643926.330	2624	461810.673	4641836.484	4019	457525.895	4647930.711	5414	457712.469	4653458.821
1230	465602.534	4643890.606	2625	461810.941	4641836.677	4020	457533.906	4647932.652	5415	457741.586	4653459.914
1231	465563.986	4643850.810	2626	461849.858	4641864.694	4021	457541.924	4647935.593	5416	457742.398	4653455.403
1232	465544.650	4643827.787	2627	461850.866	4641865.687	4022	457549.951	4647940.034	5417	457745.384	4653438.855
1233	465516.163	4643793.215	2628	461850.845	4641865.745	4023	457554.975	4647943.500	5418	457746.108	4653435.448
1234	465485.542	4643760.706	2629	461815.584	4641964.398	4024	457559.005	4647947.968	5419	457746.564	4653433.299
1235	465459.126	4643728.984	2630	461803.525	4641955.488	4025	457564.051	4647954.430	5420	457748.499	4653424.528
1236	465412.431	4643678.087	2631	461792.476	4641948.070	4026	457564.093	4647954.492	5421	457749.946	4653419.447
1237	465357.515	4643612.305	2632	461783.449	4641943.635	4027	457572.132	4647966.366	5422	457753.971	4653405.317
1238	465355.478	4643610.008	2633	461774.421	4641939.202	4028	457577.194	4647975.329	5423	457763.138	4653378.861
1239	465280.124	4643529.803	2634	461772.414	4641938.216	4029	457579.232	4647980.812	5424	457767.340	4653366.755
1240	465243.409	4643485.047	2635	461765.396	4641935.267	4030	457579.271	4647986.308	5425	457769.495	4653362.170
1241	465221.320	4643461.572	2636	461768.431	4641940.244	4031	457579.329	4647994.305	5426	457773.700	4653353.265
1242	465174.471	4643407.281	2637	461968.392	4642225.703	4032	457575.457	4648011.825	5427	457778.532	4653336.973



№	X	Y	№	X	Y	№	X	Y	№	X	Y
1243	465139.858	4643364.562	2638	461979.498	4642241.116	4033	457574.541	4648023.827	5428	457778.789	4653336.423
1244	465106.361	4643324.051	2639	462085.531	4642391.800	4034	457574.592	4648030.823	5429	457779.834	4653334.159
1245	465070.358	4643282.499	2640	462085.576	4642391.842	4035	457575.656	4648039.814	5430	457784.972	4653323.027
1246	465065.301	4643277.074	2641	462160.993	4642460.735	4036	457578.718	4648048.788	5431	457786.172	4653320.426
1247	465017.343	4643225.618	2642	462161.006	4642460.839	4037	457580.757	4648054.272	5432	457791.706	4653311.533
1248	464974.641	4643172.810	2643	462162.056	4642469.723	4038	457586.822	4648063.725	5433	457793.018	4653309.406
1249	464918.327	4643114.586	2644	462161.180	4642486.722	4039	457587.005	4648063.955	5434	457793.050	4653309.353
1250	464869.201	4643055.141	2645	462160.214	4642491.726	4040	457591.866	4648070.187	5435	457812.787	4653300.435
1251	464825.380	4643008.841	2646	462160.181	4642492.195	4041	457599.921	4648078.128	5436	457825.268	4653292.670
1252	464802.066	4642982.129	2647	462148.507	4642664.289	4042	457616.009	4648091.506	5437	457843.863	4653283.111
1253	464764.685	4642938.799	2648	462144.703	4642664.272	4043	457652.206	4648121.234	5438	457864.996	4653274.950
1254	464756.569	4642929.398	2649	462144.456	4642664.271	4044	457668.310	4648136.614	5439	457867.770	4653272.892
1255	464725.366	4642890.507	2650	462012.583	4642674.708	4045	457679.386	4648147.530	5440	457869.401	4653271.683
1256	464702.913	4642862.525	2651	462003.589	4642675.273	4046	457684.426	4648153.491	5441	457874.423	4653267.946
1257	464671.081	4642813.116	2652	461915.897	4642681.883	4047	457690.456	4648157.947	5442	457881.805	4653253.309
1258	464619.194	4642754.518	2653	461915.673	4642681.900	4048	457694.459	4648158.921	5443	457897.844	4653233.073
1259	464576.653	4642704.683	2654	461914.984	4642585.442	4049	457697.458	4648158.898	5444	457907.523	4653213.841
1260	464537.057	4642655.387	2655	461921.983	4642585.891	4050	457701.444	4648156.871	5445	457916.075	4653192.128
1261	464502.864	4642615.185	2656	461923.164	4642471.428	4051	457706.412	4648152.837	5446	457919.914	4653182.382
1262	464494.658	4642605.546	2657	461907.689	4642395.857	4052	457716.334	4648142.269	5447	457926.684	4653161.802
1263	464436.880	4642531.003	2658	461907.629	4642395.571	4053	457727.247	4648130.697	5448	457935.518	4653134.950
1264	464363.098	4642449.971	2659	461814.772	4642386.755	4054	457738.171	4648120.622	5449	457937.395	4653131.977
1265	464317.771	4642388.898	2660	461814.603	4642386.738	4055	457747.127	4648115.061	5450	457948.363	4653113.955
1266	464262.839	4642332.617	2661	461796.023	4642296.694	4056	457755.090	4648110.507	5451	457952.936	4653106.446
1267	464210.092	4642269.908	2662	461795.964	4642296.407	4057	457764.059	4648106.443	5452	457958.056	4653098.032
1268	464147.864	4642200.840	2663	461653.925	4642282.928	4058	457770.041	4648104.399	5453	457959.829	4653085.944
1269	464080.358	4642122.052	2664	461650.077	4642284.460	4059	457778.029	4648102.843	5454	457971.941	4653052.273
1270	464038.756	4642070.462	2665	461649.989	4642284.496	4060	457784.025	4648102.801	5455	457975.482	4653042.429
1271	463996.081	4642028.255	2666	461647.902	4642279.469	4061	457789.027	4648103.265	5456	457981.022	4653021.957
1272	463988.244	4642019.743	2667	461643.816	4642267.003	4062	457792.032	4648104.244	5457	457982.232	4653017.481
1273	463955.976	4641976.451	2668	461639.740	4642256.040	4063	457796.047	4648106.716	5458	458000.913	4652988.176
1274	463947.575	4641967.505	2669	461634.620	4642239.080	4064	457801.079	4648111.177	5459	458002.624	4652985.486
1275	463902.681	4641919.690	2670	461622.399	4642207.682	4065	457801.214	4648111.397	5460	458002.217	4652956.429
1276	463872.967	4641887.955	2671	461615.270	4642189.240	4066	457804.114	4648116.153	5461	458003.608	4652949.652
1277	463827.412	4641835.825	2672	461613.197	4642178.758	4067	457807.161	4648123.127	5462	458017.103	4652942.899
1278	463778.673	4641792.628	2673	461611.152	4642172.275	4068	457807.374	4648123.955	5463	458035.074	4652945.268
1279	463750.378	4641762.465	2674	461610.088	4642163.287	4069	457809.218	4648131.110	5464	458056.205	4652952.157
1280	463749.593	4641761.629	2675	461611.027	4642154.785	4070	457810.257	4648136.600	5465	458063.772	4652966.035
1281	463711.838	4641728.328	2676	461615.842	4642129.259	4071	457810.313	4648144.597	5466	458067.316	4652966.793
1282	463658.188	4641695.637	2677	461620.623	4642098.738	4072	457809.394	4648155.599	5467	458064.602	4652980.197
1283	463653.759	4641691.420	2678	461625.520	4642084.708	4073	457805.495	4648169.621	5468	458062.788	4652989.174
1284	463644.951	4641683.015	2679	461627.462	4642076.698	4074	457802.526	4648176.689	5469	458056.485	4653055.456
1285	463645.804	4641677.431	2680	461627.420	4642070.702	4075	457799.597	4648183.657	5470	458038.636	4653092.598
1286	463640.576	4641645.483	2681	461626.380	4642065.210	4076	457796.667	4648193.174	5471	458061.271	4653131.486
1287	463626.353	4641613.597	2682	461623.333	4642057.257	4077	457790.777	4648208.212	5472	458067.165	4653141.616
1288	463611.310	4641606.705	2683	461623.324	4642057.234	4078	457786.903	4648225.734	5473	458066.332	4653142.442
1289	463605.199	4641590.755	2684	461618.281	4642050.773	4079	457783.990	4648237.751	5474	458060.795	4653147.960
1290	463609.077	4641573.736	2685	461604.350	4642033.125	4080	457783.058	4648247.253	5475	458067.271	4653147.842
1291	463616.025	4641566.689	2686	461604.158	4642032.882	4081	457782.101	4648253.256	5476	458072.108	4653147.756
1292	463646.630	4641513.491	2687	461601.125	4642027.905	4082	457783.144	4648259.248	5477	458078.814	4653147.649
1293	463658.276	4641464.426	2688	461599.065	4642019.925	4083	457785.168	4648262.732	5478	458122.561	4653149.456
1294	463680.873	4641409.287	2689	461598.012	4642011.933	4084	457785.384	4648263.016	5479	458165.182	4653158.649
1295	463715.493	4641358.063	2690	461597.929	4642000.438	4085	457785.396	4648263.033	5480	458209.365	4653165.831
1296	463761.002	4641291.762	2691	461598.799	4641982.440	4086	457788.194	4648266.708	5481	458257.416	4653165.797
1297	463814.533	4641229.406	2692	461599.735	4641973.436	4087	457792.212	4648269.678	5482	458309.774	4653162.675
1298	463837.352	4641205.251	2693	461599.686	4641966.440	4088	457798.229	4648272.134	5483	458344.869	4653163.742
1299	463902.436	4641080.837	2694	461599.125	4641887.976	4089	457805.241	4648274.084	5484	458384.341	4653171.767
1300	463947.922	4641011.539	2695	461606.574	4641811.453	4090	457810.247	4648275.047	5485	458421.918	4653188.611

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1301	463976.665	4640977.348	2696	461619.259	4641767.881	4091	457817.244	4648274.998	5486	458458.971	4653214.906
1302	464009.307	4640929.133	2697	461601.313	4641743.329	4092	457827.232	4648273.927	5487	458494.642	4653236.575
1303	464017.247	4640921.080	2698	461601.087	4641743.017	4093	457837.207	4648270.857	5488	458526.887	4653264.023
1304	464055.237	4640921.809	2699	461600.111	4641746.023	4094	457843.182	4648267.814	5489	458560.468	4653289.652
1305	464077.177	4640914.655	2700	461597.173	4641754.542	4095	457853.135	4648261.746	5490	458593.134	4653320.217
1306	464090.050	4640897.569	2701	461593.296	4641771.563	4096	457863.075	4648253.676	5491	458627.124	4653350.153
1307	464150.938	4640745.193	2702	461586.510	4641801.100	4097	457868.899	4648248.614	5492	458662.836	4653377.506
1308	464158.784	4640724.145	2703	461586.667	4641823.089	4098	457870.028	4648247.632	5493	458694.856	4653408.456
1309	464190.497	4640685.936	2704	461585.746	4641834.092	4099	457876.975	4648240.584	5494	458737.954	4653452.334
1310	464217.299	4640659.756	2705	461583.857	4641849.599	4100	457882.947	4648237.042	5495	458761.156	4653476.206
1311	464231.163	4640641.663	2706	461581.936	4641860.609	4101	457887.922	4648234.007	5496	458780.399	4653500.131
1312	464245.959	4640613.568	2707	461581.947	4641862.109	4102	457891.917	4648233.480	5497	458789.779	4653511.798
1313	464262.785	4640590.457	2708	461550.849	4641843.850	4103	457897.913	4648233.436	5498	458810.361	4653538.331
1314	464289.560	4640560.277	2709	461550.828	4641843.836	4104	457902.924	4648234.900	5499	458819.321	4653549.885
1315	464325.364	4640535.033	2710	461414.522	4641653.386	4105	457908.354	4648237.569	5500	458844.975	4653585.505
1316	464330.198	4640512.007	2711	461335.491	4641494.663	4106	457908.944	4648237.856	5501	458846.308	4653588.615
1317	464329.863	4640465.028	2712	461335.417	4641494.515	4107	457918.987	4648244.782	5502	458867.660	4653587.275
1318	464325.471	4640410.082	2713	461326.358	4641485.582	4108	457934.060	4648255.671	5503	458896.094	4653600.695
1319	464324.808	4640317.125	2714	461317.310	4641478.150	4109	457943.113	4648263.601	5504	458920.879	4653613.993
1320	464330.470	4640270.104	2715	461413.769	4641687.878	4110	457960.241	4648282.473	5505	458927.433	4653617.514
1321	464343.228	4640237.025	2716	461527.979	4641863.493	4111	457973.325	4648294.876	5506	458929.179	4653618.449
1322	464359.005	4640206.923	2717	461568.677	4641963.662	4112	457984.379	4648303.292	5507	458933.982	4653619.267
1323	464380.689	4640163.787	2718	461568.707	4641967.660	4113	457991.410	4648307.740	5508	458897.638	4653633.332
1324	464405.527	4640142.618	2719	461569.784	4641978.647	4114	458000.427	4648310.674	5509	458855.417	4653643.778
1325	464433.431	4640130.424	2720	461573.905	4641995.613	4115	458005.427	4648311.141	5510	458817.769	4653633.463
1326	464452.396	4640126.937	2721	461578.009	4642010.577	4116	458012.422	4648310.589	5511	458793.051	4653652.330
1327	464452.434	4640132.288	2722	461583.171	4642033.530	4117	458022.398	4648308.018	5512	458707.115	4653638.164
1328	464453.478	4640138.280	2723	461590.363	4642060.969	4118	458031.361	4648302.956	5513	458693.488	4653667.268
1329	464456.540	4640147.254	2724	461592.435	4642070.950	4119	458037.332	4648299.416	5514	458601.934	4653755.579
1330	464463.651	4640163.196	2725	461593.540	4642085.935	4120	458052.247	4648288.313	5515	458508.282	4653757.209
1331	464491.567	4640153.003	2726	461593.645	4642100.431	4121	458062.185	4648280.247	5516	458454.314	4653802.239
1332	464508.517	4640146.882	2727	461593.709	4642109.426	4122	458070.135	4648273.690	5517	458452.885	4653802.248
1333	464514.485	4640142.843	2728	461591.804	4642122.434	4123	458075.110	4648270.156	5518	458435.496	4653828.085
1334	464518.470	4640140.815	2729	461588.897	4642135.449	4124	458081.089	4648267.612	5519	458522.374	4653856.278
1335	464524.416	4640133.775	2730	461586.955	4642143.461	4125	458085.079	4648266.586	5520	458572.378	4653860.932
1336	464531.340	4640123.731	2731	461581.061	4642157.999	4126	458090.073	4648266.051	5521	458619.847	4653863.102
1337	464541.201	4640104.666	2732	461578.086	4642161.017	4127	458096.081	4648267.508	5522	458602.718	4653830.498
1338	464555.023	4640080.575	2733	461599.601	4642201.144	4128	458102.097	4648269.963	5523	458592.950	4653811.883
1339	464564.905	4640064.515	2734	461593.355	4642199.893	4129	458107.110	4648271.927	5524	458590.423	4653802.434
1340	464572.780	4640047.463	2735	461472.396	4642198.757	4130	458116.147	4648277.861	5525	458713.026	4653750.537
1341	464580.634	4640027.418	2736	461404.419	4642198.244	4131	458123.187	4648283.809	5526	458716.892	4653748.901
1342	464584.536	4640014.393	2737	461416.711	4642239.637	4132	458131.247	4648292.747	5527	458771.982	4653744.777
1343	464590.330	4639985.365	2738	461424.884	4642264.570	4133	458131.369	4648292.931	5528	458797.080	4653742.898
1344	464596.189	4639966.330	2739	461282.931	4642263.084	4134	458143.376	4648311.154	5529	458850.109	4653744.278
1345	464602.080	4639951.292	2740	461237.948	4642262.907	4135	458152.461	4648323.584	5530	458868.426	4653744.747
1346	464609.961	4639935.243	2741	461233.517	4642263.209	4136	458152.493	4648323.620	5531	458908.897	4653752.677
1347	464615.888	4639925.207	2742	461233.363	4642263.221	4137	458158.508	4648330.537	5532	458927.423	4653781.162
1348	464624.800	4639913.146	2743	461203.126	4642139.894	4138	458163.529	4648333.499	5533	458929.910	4653784.995
1349	464634.714	4639902.079	2744	461203.080	4642139.706	4139	458168.539	4648335.463	5534	458932.174	4653788.586
1350	464642.654	4639894.027	2745	461199.103	4642137.256	4140	458171.540	4648335.442	5535	458969.085	4653765.501
1351	464661.540	4639878.899	2746	461199.064	4642137.234	4141	458176.529	4648334.408	5536	459076.144	4653736.085
1352	464673.454	4639867.817	2747	461198.054	4642135.742	4142	458182.509	4648331.866	5537	459160.559	4653732.824
1353	464692.325	4639850.688	2748	461182.900	4642113.359	4143	458187.474	4648327.331	5538	459194.096	4653720.027
1354	464711.131	4639824.567	2749	461180.881	4642110.374	4144	458190.445	4648323.313	5539	459224.734	4653714.503
1355	464731.871	4639789.431	2750	461180.035	4642109.128	4145	458191.420	4648319.805	5540	459250.115	4653714.007
1356	464748.664	4639761.323	2751	461179.869	4642108.882	4146	458192.375	4648313.803	5541	459250.369	4653718.007
1357	464772.438	4639731.166	2752	461172.827	4642102.435	4147	458192.276	4648299.809	5542	459254.397	4653717.928
1358	464810.171	4639695.908	2753	461169.819	4642100.956	4148	458192.237	4648294.311	5543	459253.425	4653728.941

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1359	464844.827	4639649.681	2754	461166.815	4642100.478	4149	458193.207	4648290.305	5544	459282.458	4653729.172
1360	464875.512	4639607.480	2755	461163.820	4642101.001	4150	458194.175	4648285.800	5545	459279.176	4653758.266
1361	464883.422	4639595.428	2756	461161.829	4642102.013	4151	458197.129	4648279.783	5546	459275.242	4653770.068
1362	464899.188	4639563.325	2757	461150.886	4642109.588	4152	458199.109	4648276.769	5547	459275.514	4653792.650
1363	464908.062	4639546.272	2758	461184.307	4642170.327	4153	458203.088	4648274.238	5548	459275.525	4653794.368
1364	464916.973	4639534.211	2759	461210.871	4642250.603	4154	458205.081	4648273.227	5549	459270.180	4653822.617
1365	464921.928	4639528.179	2760	461230.554	4642347.425	4155	458208.073	4648272.206	5550	459293.181	4653882.686
1366	464930.858	4639519.116	2761	461219.870	4642390.984	4156	458213.071	4648272.170	5551	459293.559	4653883.866
1367	464939.805	4639512.057	2762	461218.869	4642390.992	4157	458218.078	4648273.632	5552	459360.220	4653883.390
1368	464955.718	4639500.947	2763	461215.867	4642390.513	4158	458221.088	4648275.113	5553	459360.212	4653883.588
1369	464967.664	4639493.866	2764	461195.851	4642387.158	4159	458226.108	4648278.076	5554	459360.107	4653895.414
1370	464977.621	4639488.797	2765	461189.847	4642386.198	4160	458231.130	4648281.538	5555	459359.642	4653903.066
1371	464992.567	4639481.692	2766	461169.842	4642384.344	4161	458236.174	4648288.002	5556	459362.340	4653915.602
1372	465006.525	4639476.595	2767	461148.839	4642382.994	4162	458236.190	4648288.032	5557	459362.296	4653941.571
1373	465018.497	4639473.510	2768	461139.842	4642382.559	4163	458250.353	4648313.886	5558	459362.840	4653965.858
1374	465032.471	4639470.413	2769	461088.831	4642378.424	4164	458258.445	4648326.827	5559	459425.794	4653964.440
1375	465042.458	4639469.340	2770	461084.831	4642377.953	4165	458267.527	4648339.257	5560	459402.675	4654020.575
1376	465053.451	4639469.262	2771	461084.721	4642377.960	4166	458267.582	4648339.322	5561	459397.825	4654031.375
1377	465068.452	4639470.156	2772	461084.853	4642380.953	4167	458274.588	4648347.703	5562	459399.697	4654036.009
1378	465108.456	4639472.868	2773	461081.856	4642381.474	4168	458282.647	4648356.642	5563	459420.357	4654028.672
1379	465117.451	4639472.804	2774	461082.178	4642381.762	4169	458287.681	4648361.604	5564	459445.134	4654019.881
1380	465130.440	4639471.712	2775	461092.923	4642391.389	4170	458293.710	4648366.059	5565	459455.489	4654003.113
1381	465143.418	4639469.621	2776	461104.991	4642401.800	4171	458298.723	4648368.020	5566	459466.786	4653984.808
1382	465152.392	4639466.558	2777	461116.075	4642414.217	4172	458304.733	4648369.977	5567	459483.563	4653981.199
1383	465161.367	4639463.495	2778	461123.136	4642422.663	4173	458310.735	4648370.435	5568	459488.554	4653980.136
1384	465175.303	4639455.398	2779	461123.216	4642422.791	4174	458317.729	4648369.886	5569	459509.605	4654027.463
1385	465187.247	4639448.316	2780	461131.224	4642435.599	4175	458325.711	4648367.828	5570	459533.782	4654081.641
1386	465207.147	4639435.180	2781	461139.323	4642450.035	4176	458329.694	4648365.800	5571	459660.481	4654069.960
1387	465218.098	4639429.103	2782	461143.397	4642460.504	4177	458334.671	4648362.766	5572	459658.822	4654051.999
1388	465234.028	4639419.991	2783	461146.458	4642469.477	4178	458340.629	4648357.226	5573	459656.396	4654025.707
1389	465249.963	4639411.881	2784	461147.487	4642473.470	4179	458359.435	4648331.102	5574	459785.401	4654013.817
1390	465275.872	4639400.703	2785	461147.642	4642473.488	4180	458365.369	4648322.062	5575	459789.412	4654013.615
1391	465338.672	4639376.261	2786	461229.521	4642482.878	4181	458373.303	4648313.511	5576	459788.677	4653986.995
1392	465349.630	4639371.185	2787	461290.545	4642489.441	4182	458379.261	4648307.969	5577	459868.398	4653985.367
1393	465365.559	4639362.074	2788	461346.565	4642495.538	4183	458386.224	4648303.419	5578	459914.632	4653984.426
1394	465380.496	4639353.972	2789	461440.839	4642538.849	4184	458395.190	4648298.856	5579	459924.158	4653984.238
1395	465390.441	4639346.906	2790	461485.970	4642559.517	4185	458396.030	4648298.429	5580	459979.578	4653983.102

3548

### ЗАПОВЕД № РД-312 от 31 март 2021 г.

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

1. Защитена зона BG0000214 „Дряновски манастир“ в землищата на с. Иглика, с. Костенковци, с. Лесичарка, с. Стойчовци, община Габрово, област Габрово, с. Геша, гр. Дряново, с. Караиванца, с. Нейчовци, с. Радовци, с. Скал-

ско, с. Царева ливада, община Дряново, област Габрово, с. Бижовци, с. Пържиграх, гр. Трявна, с. Черновръх, община Трявна, област Габрово, с. обща площ 29 866,145 дка.

2. Предмет на опазване в защитена зона BG0000214 „Дряновски манастир“ 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);

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

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

– 8210 Хазмофитна растителност по варовикови скални склонове;