



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Президент на Републиката

- ✓ [Указ № 13](#) за изменение на Указ № 85 от 28 февруари 2012 г. за утвърждаване на длъжностите във Въоръжените сили на Република България и Националната служба за охрана, изискващи висши офицерски звания 1
- ✓ [Указ № 14](#) за награждаване на проф. г-р Лалко Стойчев Дулевски с орден „За гражданска заслуга“ първа степен 2
- ✓ [Указ № 16](#) за насрочване на частичен избор за кмет на кметство Подгоре, община Макреш, област Видин, на 23 юни 2024 г. 2

Министерски съвет

- ✓ [Постановление № 12](#) от 26 януари 2024 г. за изменение на Наредбата за финансирането на институциите в системата на предучилищното и училищното образование, приета с Постановление № 219 на Министерския съвет от 2017 г. 2
- ✓ [Постановление № 13](#) от 29 януари 2024 г. за изпълнението на гържавния бюджет на Република България за 2024 г. 2

- ✓ [Постановление № 14](#) от 29 януари 2024 г. за одобряване на гопълнителни разходи/трансфери по бюджетите на първостепенни разпоредители с бюджет за 2024 г. 126
- ✓ [Постановление № 15](#) от 31 януари 2024 г. за одобряване на гопълнителни разходи по бюджета на съдебната власт за 2024 г. 137
- ✓ [Постановление № 16](#) от 31 януари 2024 г. за изменение и гопълнение на нормативни актове на Министерския съвет 138
- ✓ [Постановление № 17](#) от 31 януари 2024 г. за одобряване на гопълнителни разходи и вътрешнокомпенсирани промени на утвърдените разходи по области на политики/бюджетни програми по бюджета на Министерството на околната среда и водите за 2024 г. 139
- ✓ [Постановление № 18](#) от 31 януари 2024 г. за изменение на Устройствения правилник на Държавната агенция за закрила на детето – приложение № 1 към чл. 1 от Постановление № 38 на Министерския съвет от 2001 г. 140

ОФИЦИАЛЕН РАЗДЕЛ

ПРЕЗИДЕНТ НА РЕПУБЛИКАТА

УКАЗ № 13

На основание чл. 102, ал. 1 от Конституцията на Република България във връзка с чл. 136, ал. 2 от Закона за отбраната и въоръжените сили на Република България

ПОСТАНОВЯВАМ:

В Указ № 85 от 28 февруари 2012 г. за утвърждаване на длъжностите във Въоръжените сили на Република България и Националната служба за охрана, изискващи висши офицерски звания (обн., ДВ, бр. 20 от 2012 г.; доп., бр. 17 от 2013 г.; изм., бр. 37 от 2013 г., бр. 40 от 2014 г.; изм. и доп., бр. 83 от 2014 г., бр. 26 от 2016 г.; изм., бр. 53 от 2016 г., бр. 7 от 2017 г.; изм. и доп., бр. 54 от 2017 г.; доп., бр. 36 и 101 от 2018 г.; изм., бр. 29 от 2019 г.; изм. и доп., бр. 93 от 2019 г.; бр. 59 от 2021 г.; изм., бр. 15 от

2022 г.; доп., бр. 96 от 2022 г.) в приложението към т. 1, в раздел „5.1. Длъжности в щабове и структури на международни организации“ ред 33а се изменя така:

33а.	Директор на дирекция „Разузнаване“ във Военния секретариат на Европейския съюз в Брюксел, Белгия – от 1 април 2024 г.	Бригаден генерал (флотилен адмирал)
------	---	-------------------------------------

Изпълнението на указа възлагам на министъра на отбраната.

Издаден в София на 25 януари 2024 г.

Президент на Републиката:
Румен Радев

Министър-председател:
Николай Денков

Подпечатан с държавния печат.

Министър на правосъдието:
Атанас Славов

**ЗАПОВЕД № РД-49
от 17 януари 2024 г.**

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

1. Защитена зона BG0000508 „Река Скът“ в землищата на с. Алтимир, с. Галиче, с. Търнава, община Бяла Слатина, област Враца, с. Войводово, с. Крушовица, с. Липница, гр. Мизия, с. Сараево, община Мизия, област Враца, с обща площ 3994,963 дка.

2. Предмет на опазване в защитена зона BG0000508 „Река Скът“ са:

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

– 1530 * Панонски солени степи и солени блага;
– 3260 Равнинни или планински реки с растителност от *Ranunculus fluitantis* и *Callitriche-Batrachion*;

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

– 6250 * Панонски лъсови степни тревни съобщества;

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

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

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

2.2.1. бозайници – Видра (*Lutra lutra*), Добруджански (среден) хомяк (*Mesocricetus newtoni*);

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

2.2.3. риби – Обикновен щипок (*Cobitis taenia*), Черна (балканска) мряна (*Barbus meridionalis*), Европейска горчивка (*Rhodeus amarus*);

2.2.4. безгръбначни – Бръмбар рогач (*Lucanus cervus*), Бисерна мида (*Unio crassus*).

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

3.1. опазване и поддържане на типовете природни местообитания, посочени в т. 2.1, местообитанията на посочените в т. 2.2 видове, техните популации и разпространение в границите на зоната, за постигане и поддържане на

благоприятното им природозащитно състояние в Континенталния биогеографски регион;

3.2. подобряване на структурата и функциите на природни местообитания с кодове 3260, 3270, 6250 *, 91E0 * и 91F0;

3.3. подобряване на местообитанията на вида Шипоопашата костенурка (*Testudo hermanni*);

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

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

5. Приоритетни за опазване в защитената зона са типовете природни местообитания по т. 2.1, означени със знак (*) в приложение № 1 от ЗБР, както и типовете природни местообитания и видът по т. 2, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000508 „Река Скът“, 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 – Враца, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Натура 2000.

8. В границите на защитената зона се забранява:

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

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

8.3. отводняване на крайбрежни заливаеми ивици на реки, мочурища и други естествени водни обекти, промени в хидроморфологичния режим чрез отводняване, изземване на наносни отложения, коригиране, преграждане с диги на реки, с изключение на такива: в урбанизираните територии; в случаи на опасност от наводнения, които могат да доведат до риск за живота и здравето на хората или настъпване на материални щети; при бедствия и аварии; за подобряване на състоянието на природните местообитания и местообитанията на видовете по т. 2;

8.4. изграждане на преграждащи речното течение хидротехнически съоръжения, недопус-

кащи придвижването на видовете по т. 2 нагоре и надолу по течението на реката;

8.5. 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;

8.6. 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. 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); забраната не се прилага в случаите, в които към датата на обнародването 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;

8.8. 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;

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

8.10. използване на органични утайки от промишлени и други води и битови отпадъци за внасяне в земеделските земи без разрешение от специализираните органи на Министерството на земеделието и храните и когато концентрацията на тежки метали, металоиди и устойчиви органични замърсители в утайките превишава фооновите 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.);

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

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

8.13. извеждане на сечи в крайречни естествени гори и крайречни дървесни ивици в 15-метровата зона около постоянни водни течения, с изключение на: за изграждане, ремонт и поддръжка на съоръжения (елементи) на техническата инфраструктура; за предотвратяване на опасности,

застрашаващи живота и здравето на хората; при бедствия и аварии; за поддържане/подобряване на природните местообитания и местообитанията на видовете по т. 2; случаите на реализиране на инвестиционни предложения, одобрени или съгласувани по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от Закона за биологичното разнообразие към датата на влизане в сила на заповедта;

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

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

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

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 Дунавския район за басейново управление на водите;

10.4. планове в областта на енергетиката и климата;

10.5. планове за действие за видове;

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. 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 обработваемите земи, защитни горски пояси и живи плетове);

11.6. запазване и където е уместно, възстановяване на типово специфичните хидроморфологични условия в природни местообитания с кодове 3260, 3270, 91E0* и 91F0, както и подобряване на видовия състав на природно местообитание с код 91F0;

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

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 поот-

делно 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.

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

Защитена зона BG0000508 „Река Скът“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Враца, съгласно чл. 18 от ЗБР.

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

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

Министър:
Ю. Попов

Приложение
към т. 6 от Заповед № РД-49 от 17.01.2024 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000508 „Река Скът“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	247099.826	4845678.335	1721	246665.402	4835386.185	3441	243023.775	4824370.519	5161	246144.497	4837199.629
2	247096.679	4845672.637	1722	246647.855	4835383.484	3442	243002.435	4824411.493	5162	246145.630	4837205.712
3	247093.051	4845665.626	1723	246635.862	4835373.117	3443	243034.823	4824513.150	5163	246146.958	4837211.361
4	247089.222	4845658.943	1724	246632.513	4835369.965	3444	242910.447	4824483.925	5164	246148.895	4837218.432
5	247085.545	4845652.022	1725	246613.768	4835352.098	3445	242817.824	4824441.683	5165	246150.824	4837226.653
6	247081.748	4845646.035	1726	246600.100	4835340.106	3446	242764.404	4824457.337	5166	246152.191	4837232.950
7	247078.198	4845639.573	1727	246594.501	4835333.750	3447	242740.591	4824491.071	5167	246153.169	4837240.021
8	247075.096	4845634.204	1728	246579.660	4835326.820	3448	242702.376	4824540.398	5168	246153.420	4837242.239
9	247071.563	4845628.475	1729	246561.644	4835320.438	3449	242659.893	4824565.155	5169	246154.143	4837248.635
10	247067.543	4845622.361	1730	246551.208	4835319.917	3450	242609.777	4824621.461	5170	246154.166	4837248.904
11	247063.208	4845616.302	1731	246543.447	4835318.868	3451	242620.184	4824685.670	5171	246154.694	4837255.151
12	247060.496	4845611.043	1732	246521.948	4835310.841	3452	242623.105	4824703.693	5172	246154.937	4837260.443
13	247056.612	4845605.392	1733	246507.408	4835299.490	3453	242594.358	4824711.015	5173	246155.194	4837266.062
14	247052.933	4845600.151	1734	246506.887	4835299.112	3454	242588.274	4824712.499	5174	246154.656	4837270.723
15	247049.767	4845595.492	1735	246498.312	4835280.177	3455	242578.396	4824705.148	5175	246153.366	4837275.741
16	247045.968	4845590.628	1736	246491.422	4835269.780	3456	242547.152	4824689.022	5176	246152.186	4837279.499
17	247041.845	4845585.938	1737	246478.841	4835250.826	3457	242533.357	4824687.998	5177	246150.132	4837283.196
18	247038.034	4845581.375	1738	246485.172	4835249.135	3458	242521.681	4824687.132	5178	246147.548	4837285.440
19	247033.712	4845576.469	1739	246481.815	4835243.680	3459	242503.134	4824695.922	5179	246144.060	4837286.581
20	247028.953	4845570.911	1740	246475.847	4835235.843	3460	242479.350	4824711.911	5180	246138.972	4837287.044
21	247027.396	4845569.156	1741	246453.824	4835194.489	3461	242453.649	4824726.709	5181	246132.975	4837287.341
22	247025.038	4845566.502	1742	246447.318	4835181.471	3462	242429.027	4824733.975	5182	246129.505	4837286.550
23	247021.632	4845561.329	1743	246436.633	4835162.434	3463	242406.444	4824748.278	5183	246129.343	4837286.493
24	247017.385	4845554.987	1744	246432.827	4835147.184	3464	242388.458	4824763.102	5184	246128.243	4837286.098
25	247013.411	4845549.207	1745	246431.627	4835134.121	3465	242370.478	4824784.799	5185	246125.613	4837285.156
26	247009.058	4845543.149	1746	246431.309	4835118.410	3466	242347.989	4824819.195	5186	246123.253	4837283.429
27	247004.172	4845537.017	1747	246434.019	4835103.267	3467	242314.454	4824840.638	5187	246119.405	4837280.755
28	247003.815	4845536.468	1748	246449.279	4835084.443	3468	242283.964	4824828.979	5188	246115.334	4837277.764
29	246999.993	4845530.628	1749	246480.022	4835069.111	3469	242283.958	4824828.984	5189	246110.751	4837275.070
30	246996.220	4845524.592	1750	246499.902	4835061.491	3470	242269.031	4824806.215	5190	246106.534	4837273.712
31	246992.200	4845518.469	1751	246523.377	4835053.604	3471	242232.980	4824806.264	5191	246101.672	4837272.932
32	246988.283	4845513.142	1752	246545.065	4835046.099	3472	242224.961	4824810.171	5192	246097.271	4837272.365
33	246984.741	4845508.394	1753	246588.235	4835028.801	3473	242215.875	4824814.599	5193	246092.711	4837272.291
34	246980.971	4845503.290	1754	246607.958	4834993.746	3474	242191.865	4824837.389	5194	246086.159	4837271.973
35	246977.983	4845498.168	1755	246619.691	4834967.874	3475	242190.415	4824838.766	5195	246082.145	4837270.804
36	246974.926	4845492.722	1756	246621.926	4834962.061	3476	242151.896	4824864.797	5196	246077.950	4837269.242
37	246971.390	4845487.024	1757	246621.203	4834946.272	3477	242112.866	4824930.942	5197	246073.499	4837266.825
38	246968.341	4845481.639	1758	246617.641	4834931.916	3478	242075.163	4824957.400	5198	246067.652	4837264.137

№	X	Y	№	X	Y	№	X	Y	№	X	Y
39	246965.731	4845476.017	1759	246612.169	4834821.307	3479	242012.828	4824993.326	5199	246062.660	4837261.864
40	246962.380	4845469.643	1760	246602.298	4834796.018	3480	241980.574	4825035.453	5200	246058.438	4837260.502
41	246958.621	4845463.430	1761	246595.044	4834784.135	3481	241948.163	4825061.911	5201	246051.230	4837258.781
42	246955.716	4845458.984	1762	246578.480	4834770.074	3482	241916.413	4825079.771	5202	246044.520	4837258.086
43	246953.517	4845452.574	1763	246563.869	4834765.936	3483	241887.218	4825091.204	5203	246038.302	4837257.420
44	246951.072	4845446.579	1764	246532.526	4834763.868	3484	241867.348	4825096.898	5204	246031.457	4837257.164
45	246948.132	4845440.022	1765	246521.375	4834763.079	3485	241853.502	4825110.362	5205	246024.267	4837257.573
46	246944.748	4845432.730	1766	246502.992	4834761.818	3486	241837.531	4825130.759	5206	246017.710	4837258.749
47	246941.679	4845425.278	1767	246477.503	4834751.968	3487	241832.530	4825147.966	5207	246010.197	4837259.072
48	246939.211	4845418.784	1768	246456.096	4834748.145	3488	241828.396	4825166.620	5208	246000.965	4837259.093
49	246936.934	4845414.632	1769	246438.511	4834748.951	3489	241836.090	4825174.562	5209	245991.287	4837258.816
50	246934.313	4845409.224	1770	246427.317	4834749.464	3490	241846.442	4825188.915	5210	245980.991	4837258.188
51	246931.478	4845402.644	1771	246400.586	4834756.197	3491	241846.453	4825188.951	5211	245972.803	4837257.542
52	246930.342	4845399.935	1772	246397.069	4834758.059	3492	241850.613	4825206.303	5212	245966.280	4837256.591
53	246929.264	4845397.341	1773	246375.273	4834769.776	3493	241853.320	4825211.835	5213	245959.493	4837256.650
54	246926.618	4845389.299	1774	246358.684	4834774.943	3494	241858.071	4825221.544	5214	245953.536	4837257.144
55	246923.900	4845382.463	1775	246327.716	4834772.257	3495	241896.141	4825244.600	5215	245947.107	4837258.902
56	246921.900	4845374.811	1776	246305.928	4834760.133	3496	241907.813	4825253.278	5216	245944.910	4837260.055
57	246918.969	4845367.286	1777	246290.844	4834745.603	3497	241913.681	4825269.815	5217	245941.256	4837261.243
58	246916.901	4845359.302	1778	246273.035	4834715.375	3498	241916.325	4825277.260	5218	245936.012	4837264.184
59	246916.633	4845358.263	1779	246266.736	4834709.467	3499	241919.776	4825299.260	5219	245931.907	4837266.427
60	246914.903	4845350.050	1780	246254.409	4834697.900	3500	241919.778	4825299.275	5220	245928.890	4837269.832
61	246912.231	4845341.612	1781	246232.787	4834687.179	3501	241920.935	4825307.682	5221	245925.434	4837273.111
62	246910.208	4845333.949	1782	246218.138	4834684.443	3502	241920.937	4825307.698	5222	245922.207	4837276.962
63	246909.185	4845329.562	1783	246199.885	4834685.982	3503	241922.296	4825317.559	5223	245919.103	4837279.160
64	246907.391	4845324.270	1784	246181.038	4834694.355	3504	241928.355	4825326.583	5224	245919.057	4837279.193
65	246904.350	4845314.262	1785	246150.374	4834717.895	3505	241926.948	4825331.667	5225	245915.799	4837281.347
66	246901.854	4845303.588	1786	246133.520	4834730.384	3506	241925.823	4825333.569	5226	245914.711	4837282.066
67	246900.536	4845298.674	1787	246115.518	4834735.315	3507	241913.118	4825368.631	5227	245911.215	4837284.861
68	246899.075	4845293.223	1788	246099.010	4834733.367	3508	241876.991	4825374.722	5228	245909.128	4837287.440
69	246896.457	4845283.161	1789	246085.915	4834720.849	3509	241839.889	4825374.366	5229	245907.887	4837289.870
70	246895.418	4845277.869	1790	246078.683	4834709.460	3510	241806.888	4825363.081	5230	245907.564	4837295.273
71	246893.799	4845272.534	1791	246065.977	4834694.423	3511	241763.807	4825353.305	5231	245907.780	4837302.573
72	246891.699	4845266.072	1792	246055.377	4834672.876	3512	241762.045	4825352.916	5232	245907.955	4837305.920
73	246890.328	4845258.727	1793	246046.384	4834644.949	3513	241733.139	4825373.206	5233	245909.693	4837310.468
74	246888.868	4845251.280	1794	246040.513	4834621.784	3514	241732.436	4825393.074	5234	245912.216	4837313.738
75	246887.596	4845244.378	1795	246040.770	4834585.818	3515	241735.293	4825414.346	5235	245914.712	4837316.774
76	246886.871	4845237.251	1796	246046.353	4834572.144	3516	241727.991	4825440.699	5236	245917.790	4837321.062
77	246885.493	4845228.983	1797	246045.689	4834557.655	3517	241717.196	4825461.654	5237	245920.886	4837323.727
78	246883.899	4845221.127	1798	246051.478	4834535.357	3518	241714.610	4825475.314	5238	245924.382	4837326.788
79	246882.158	4845212.664	1799	246059.373	4834519.774	3519	241696.014	4825506.677	5239	245928.935	4837330.867
80	246880.948	4845205.259	1800	246068.430	4834507.642	3520	241691.252	4825534.855	5240	245932.422	4837333.261
81	246879.731	4845198.884	1801	246081.386	4834495.331	3521	241684.183	4825561.931	5241	245935.874	4837335.402
82	246878.860	4845192.515	1802	246091.704	4834477.931	3522	241683.977	4825562.407	5242	245939.757	4837338.251
83	246877.302	4845186.298	1803	246091.950	4834461.398	3523	241682.370	4825565.982	5243	245943.268	4837340.892
84	246875.535	4845180.452	1804	246090.711	4834440.925	3524	241673.785	4825585.972	5244	245946.516	4837342.498
85	246873.593	4845174.831	1805	246083.767	4834424.921	3525	241672.535	4825588.863	5245	245948.711	4837343.931
86	246871.868	4845168.250	1806	246082.186	4834420.985	3526	241661.883	4825601.530	5246	245952.684	4837344.871
87	246870.413	4845161.576	1807	246079.116	4834410.810	3527	241655.136	4825623.041	5247	245957.138	4837346.015
88	246869.099	4845154.826	1808	246073.245	4834405.073	3528	241650.770	4825644.075	5248	245962.936	4837348.021
89	246867.540	4845147.720	1809	246053.036	4834403.294	3529	241660.671	4825661.366	5249	245969.924	4837350.339
90	246865.521	4845140.219	1810	246031.361	4834411.098	3530	241670.614	4825680.191	5250	245971.686	4837351.035
91	246863.879	4845133.820	1811	246007.441	4834413.596	3531	241684.215	4825696.930	5251	245976.334	4837352.870
92	246862.318	4845126.678	1812	245987.699	4834422.111	3532	241684.220	4825696.948	5252	245980.812	4837355.117
93	246860.445	4845120.152	1813	245950.293	4834423.128	3533	241683.587	4825708.986	5253	245983.166	4837357.762
94	246857.197	4845113.124	1814	245918.849	4834405.639	3534	241686.565	4825725.866	5254	245987.538	4837361.368
95	246855.160	4845106.407	1815	245901.928	4834369.411	3535	241686.968	4825728.089	5255	245990.877	4837364.290
96	246852.429	4845099.275	1816	245903.803	4834352.913	3536	241688.085	4825736.067	5256	245993.526	4837367.020
97	246849.391	4845092.405	1817	245907.051	4834328.556	3537	241699.981	4825745.383	5257	245996.546	4837372.640
98	246846.823	4845085.579	1818	245915.928	4834304.565	3538	241717.338	4825767.396	5258	245998.868	4837376.353
99	246843.831	4845078.260	1819	245915.928	4834291.654	3539	241726.228	4825777.980	5259	245999.892	4837378.626
100	246839.938	4845071.257	1820	245920.373	4834282.975	3540	241726.228	4825791.950	5260	246002.701	4837385.228
101	246836.383	4845064.658	1821	245921.432	4834269.429	3541	241725.381	4825809.730	5261	246003.759	4837389.034
102	246832.611	4845057.870	1822	245918.680	4834248.685	3542	241725.804	4825821.583	5262	246004.586	4837393.385
103	246829.608	4845052.452	1823	245913.600	4834232.598	3543	241727.498	4825835.130	5263	246006.224	4837400.669
104	246826.719	4845046.596	1824	245904.287	4834214.183	3544	241732.154	4825847.830	5264	246008.118	4837409.196
105	246824.239	4845040.628	1825	245888.623	4834200.002	3545	241737.658	4825861.800	5265	246009.688	4837417.230
106	246821.022	4845033.797	1826	245865.086	4834191.323	3546	241739.774	4825872.383	5266	246011.901	4837426.644
107	246817.837	4845026.134	1827	245847.517	4834197.250	3547	241733.001	4825881.273	5267	246012.980	4837430.524

№	X	Y	№	X	Y	№	X	Y	№	X	Y
108	246813.713	4845018.611	1828	245834.182	4834194.498	3548	241713.528	4825878.733	5268	246013.999	4837434.609
109	246810.076	4845010.716	1829	245816.826	4834209.527	3549	241664.524	4825870.297	5269	246015.609	4837438.695
110	246805.716	4845001.825	1830	245800.739	4834209.527	3550	241632.578	4825876.704	5270	246016.669	4837440.418
111	246802.341	4844995.973	1831	245783.382	4834202.542	3551	241608.729	4825889.994	5271	246017.602	4837443.310
112	246798.885	4844989.821	1832	245760.522	4834191.323	3552	241598.928	4825899.951	5272	246019.259	4837446.686
113	246795.097	4844983.665	1833	245750.682	4834183.484	3553	241589.601	4825909.428	5273	246021.186	4837450.907
114	246790.882	4844977.517	1834	245744.999	4834176.234	3554	241576.945	4825920.150	5274	246023.375	4837455.659
115	246786.260	4844971.572	1835	245737.252	4834169.122	3555	241574.402	4825932.208	5275	246026.085	4837460.114
116	246781.715	4844965.270	1836	245727.520	4834160.554	3556	241573.876	4825934.730	5276	246028.900	4837464.723
117	246777.425	4844960.212	1837	245726.867	4834159.362	3557	241573.769	4825935.242	5277	246031.364	4837469.313
118	246774.698	4844957.032	1838	245714.379	4834148.567	3558	241578.650	4825947.837	5278	246034.356	4837473.935
119	246772.297	4844954.318	1839	245697.657	4834140.735	3559	241582.952	4825952.386	5279	246037.606	4837478.193
120	246772.058	4844954.970	1840	245677.125	4834136.713	3560	241588.282	4825958.021	5280	246040.211	4837481.229
121	246768.600	4844949.458	1841	245649.228	4834129.940	3561	241603.369	4825969.946	5281	246042.083	4837483.415
122	246761.992	4844936.343	1842	245617.901	4834140.312	3562	241603.710	4825970.386	5282	246046.521	4837489.201
123	246754.936	4844923.390	1843	245597.369	4834155.340	3563	241604.034	4825970.807	5283	246053.772	4837498.521
124	246749.537	4844913.313	1844	245572.816	4834175.237	3564	241609.854	4825978.310	5284	246061.329	4837508.340
125	246742.970	4844902.658	1845	245560.327	4834186.455	3565	241616.066	4825986.319	5285	246067.160	4837515.383
126	246736.784	4844892.189	1846	245547.416	4834199.367	3566	241617.409	4825988.324	5286	246074.064	4837523.410
127	246731.505	4844884.736	1847	245532.811	4834209.527	3567	241625.577	4826000.468	5287	246076.250	4837525.801
128	246726.953	4844878.767	1848	245524.767	4834223.073	3568	241628.871	4826016.021	5288	246096.901	4837557.430
129	246721.634	4844870.922	1849	245511.856	4834233.445	3569	241626.790	4826024.828	5289	246121.984	4837565.050
130	246716.185	4844863.898	1850	245496.192	4834245.087	3570	241624.864	4826030.604	5290	246147.066	4837567.590
131	246711.816	4844857.783	1851	245485.821	4834249.955	3571	241641.388	4826039.553	5291	246166.434	4837558.700
132	246705.283	4844849.587	1852	245476.401	4834250.365	3572	241643.430	4826042.686	5292	246181.096	4837546.121
133	246700.812	4844843.181	1853	245449.136	4834221.371	3573	241662.883	4826056.550	5293	246187.170	4837542.784
134	246696.921	4844837.565	1854	245424.019	4834171.549	3574	241684.843	4826067.927	5294	246192.206	4837539.743
135	246692.258	4844831.388	1855	245415.124	4834169.756	3575	241693.310	4826079.040	5295	246196.123	4837537.061
136	246687.388	4844825.141	1856	245403.219	4834154.775	3576	241698.337	4826086.448	5296	246200.671	4837534.276
137	246682.442	4844818.200	1857	245374.121	4834133.877	3577	241698.601	4826096.767	5297	246205.257	4837532.784
138	246677.444	4844812.259	1858	245345.198	4834125.488	3578	241695.691	4826106.557	5298	246210.183	4837531.687
139	246672.699	4844806.037	1859	245324.330	4834122.542	3579	241699.134	4826132.120	5299	246215.703	4837530.802
140	246669.398	4844801.716	1860	245316.161	4834114.704	3580	241700.668	4826135.883	5300	246222.124	4837530.981
141	246664.958	4844796.161	1861	245311.828	4834074.745	3581	241710.662	4826155.357	5301	246230.870	4837531.729
142	246663.103	4844794.160	1862	245306.867	4834062.654	3582	241728.420	4826172.047	5302	246234.935	4837532.577
143	246659.318	4844790.078	1863	245317.980	4834042.914	3583	241738.443	4826177.428	5303	246239.430	4837533.462
144	246654.344	4844785.329	1864	245327.471	4833990.003	3584	241767.321	4826192.458	5304	246242.056	4837534.341
145	246648.521	4844779.988	1865	245319.482	4833979.554	3585	241793.558	4826205.098	5305	246244.018	4837535.285
146	246642.539	4844775.127	1866	245314.468	4833961.959	3586	241793.365	4826212.661	5306	246244.170	4837535.382
147	246636.281	4844769.655	1867	245268.121	4833892.480	3587	241793.214	4826218.176	5307	246245.930	4837536.497
148	246629.684	4844764.469	1868	245178.225	4833858.244	3588	241789.380	4826232.020	5308	246247.671	4837538.521
149	246621.811	4844758.771	1869	245164.994	4833851.439	3589	241763.964	4826223.889	5309	246249.496	4837540.541
150	246614.572	4844753.777	1870	245145.919	4833850.413	3590	241744.686	4826219.556	5310	246251.701	4837543.794
151	246608.726	4844749.462	1871	245118.023	4833846.983	3591	241713.172	4826226.574	5311	246254.188	4837546.757
152	246603.016	4844746.197	1872	245072.047	4833862.109	3592	241695.893	4826244.711	5312	246255.156	4837548.144
153	246597.318	4844742.600	1873	245057.148	4833873.507	3593	241689.798	4826251.112	5313	246257.031	4837550.829
154	246591.818	4844738.539	1874	245012.836	4833922.708	3594	241690.122	4826252.897	5314	246257.123	4837550.979
155	246587.914	4844735.695	1875	244987.868	4833959.202	3595	241692.207	4826264.600	5315	246259.520	4837554.901
156	246584.474	4844733.449	1876	244977.922	4833986.899	3596	241699.777	4826275.880	5316	246262.398	4837560.899
157	246578.653	4844729.111	1877	244976.168	4833996.692	3597	241712.061	4826292.464	5317	246265.341	4837567.819
158	246573.479	4844723.859	1878	244973.620	4834011.029	3598	241726.759	4826305.452	5318	246266.044	4837569.474
159	246565.608	4844717.710	1879	244970.913	4834026.277	3599	241742.995	4826313.178	5319	246266.345	4837570.157
160	246552.530	4844707.014	1880	245069.727	4834102.063	3600	241762.142	4826312.094	5320	246271.255	4837581.323
161	246537.402	4844694.219	1881	245071.083	4834118.525	3601	241783.462	4826314.490	5321	246274.241	4837587.444
162	246520.083	4844680.212	1882	245066.413	4834132.458	3602	241783.264	4826323.671	5322	246277.572	4837595.035
163	246504.935	4844667.639	1883	245055.748	4834151.076	3603	241684.802	4826328.763	5323	246280.702	4837601.017
164	246492.988	4844657.152	1884	245041.880	4834163.126	3604	241665.595	4826330.151	5324	246283.241	4837606.090
165	246481.969	4844648.283	1885	245012.968	4834157.241	3605	241656.065	4826330.830	5325	246285.326	4837610.118
166	246470.884	4844638.927	1886	244980.640	4834151.112	3606	241628.003	4826332.856	5326	246288.006	4837614.004
167	246465.566	4844633.987	1887	244952.046	4834141.205	3607	241606.738	4826332.739	5327	246289.664	4837616.335
168	246460.239	4844629.153	1888	244902.223	4834150.998	3608	241592.614	4826343.299	5328	246290.364	4837617.321
169	246454.112	4844623.348	1889	244867.064	4834166.130	3609	241583.787	4826357.476	5329	246291.088	4837618.341
170	246448.574	4844619.404	1890	244811.496	4834181.697	3610	241575.918	4826377.049	5330	246292.344	4837620.111
171	246443.390	4844614.864	1891	244791.200	4834188.939	3611	241578.703	4826402.633	5331	246294.702	4837622.381
172	246438.979	4844610.452	1892	244784.994	4834191.226	3612	241647.746	4826482.128	5332	246297.482	4837624.030
173	246433.855	4844605.698	1893	244777.809	4834191.754	3613	241665.214	4826492.228	5333	246300.738	4837625.636
174	246428.711	4844600.997	1894	244767.788	4834189.509	3614	241708.022	4826521.415	5334	246304.836	4837627.198
175	246422.977	4844596.053	1895	244755.424	4834186.270	3615	241738.171	4826544.032	5335	246309.762	4837629.080
176	246416.447	4844590.121	1896	244735.725	4834175.960	3616	241756.154	4826554.599	5336	246315.353	4837631.198

№	X	Y	№	X	Y	№	X	Y	№	X	Y
177	246409.596	4844585.300	1897	244698.608	4834165.842	3617	241766.230	4826560.520	5337	246321.326	4837632.975
178	246403.593	4844579.976	1898	244693.515	4834161.868	3618	241768.829	4826562.047	5338	246329.819	4837635.380
179	246397.407	4844575.005	1899	244688.543	4834158.189	3619	241770.985	4826582.217	5339	246336.834	4837637.722
180	246392.297	4844569.498	1900	244691.974	4834136.905	3620	241778.762	4826593.698	5340	246340.792	4837638.812
181	246386.576	4844563.396	1901	244668.896	4834131.550	3621	241787.974	4826603.893	5341	246344.011	4837640.237
182	246381.247	4844557.829	1902	244612.281	4834102.499	3622	241790.154	4826620.594	5342	246347.749	4837641.998
183	246375.231	4844551.551	1903	244553.801	4834120.105	3623	241791.039	4826627.377	5343	246351.870	4837643.914
184	246369.202	4844545.295	1904	244532.241	4834128.200	3624	241791.722	4826629.122	5344	246356.972	4837645.550
185	246364.157	4844538.994	1905	244515.949	4834128.930	3625	241797.175	4826643.050	5345	246361.560	4837647.765
186	246359.720	4844533.311	1906	244509.042	4834126.837	3626	241811.804	4826650.001	5346	246366.354	4837650.710
187	246354.179	4844526.025	1907	244495.132	4834122.591	3627	241832.131	4826654.308	5347	246370.853	4837653.868
188	246349.976	4844520.640	1908	244486.036	4834113.554	3628	241853.900	4826649.404	5348	246374.774	4837657.052
189	246346.863	4844515.006	1909	244477.518	4834108.172	3629	241857.048	4826648.411	5349	246377.479	4837660.324
190	246343.576	4844509.469	1910	244480.963	4834108.501	3630	241871.570	4826643.830	5350	246380.323	4837663.827
191	246340.115	4844502.795	1911	244471.003	4834098.744	3631	241873.958	4826643.079	5351	246383.448	4837667.490
192	246336.580	4844496.071	1912	244432.422	4834082.886	3632	241888.307	4826641.478	5352	246386.434	4837669.986
193	246333.314	4844489.821	1913	244397.969	4834076.253	3633	241904.478	4826646.928	5353	246389.075	4837672.310
194	246330.217	4844482.932	1914	244348.991	4834067.382	3634	241920.443	4826651.954	5354	246392.166	4837674.202
195	246327.437	4844476.178	1915	244289.273	4834053.596	3635	241928.156	4826655.157	5355	246395.452	4837675.984
196	246325.196	4844469.430	1916	244216.625	4834037.397	3636	241950.344	4826664.368	5356	246398.886	4837677.247
197	246323.097	4844462.309	1917	244175.246	4834047.906	3637	241975.765	4826672.499	5357	246402.738	4837678.251
198	246321.469	4844454.875	1918	244154.886	4834058.154	3638	241984.754	4826676.951	5358	246406.589	4837678.626
199	246320.233	4844448.642	1919	244141.869	4834064.759	3639	241992.212	4826680.644	5359	246410.599	4837678.712
200	246319.338	4844441.178	1920	244078.865	4834092.882	3640	241994.706	4826683.077	5360	246413.767	4837678.528
201	246318.600	4844433.774	1921	244025.888	4834114.739	3641	242001.288	4826689.495	5361	246415.999	4837678.066
202	246317.872	4844426.188	1922	243992.695	4834124.674	3642	242009.938	4826697.931	5362	246418.336	4837667.656
203	246317.614	4844419.499	1923	243959.418	4834132.808	3643	242015.632	4826708.664	5363	246421.094	4837674.527
204	246317.617	4844413.020	1924	243922.800	4834131.382	3644	242021.076	4826718.925	5364	246424.230	4837671.930
205	246317.584	4844406.811	1925	243864.718	4834146.762	3645	242033.613	4826728.835	5365	246427.137	4837669.383
206	246318.528	4844400.139	1926	243798.026	4834140.306	3646	242051.583	4826731.106	5366	246429.032	4837666.601
207	246319.371	4844392.781	1927	243766.744	4834137.333	3647	242075.636	4826725.518	5367	246429.999	4837663.642
208	246321.811	4844377.186	1928	243765.895	4834112.235	3648	242109.841	4826718.232	5368	246430.620	4837660.210
209	246322.754	4844370.673	1929	243764.463	4834103.377	3649	242136.884	4826724.458	5369	246430.382	4837656.294
210	246323.597	4844365.445	1930	243763.099	4834094.937	3650	242158.741	4826735.364	5370	246429.532	4837653.019
211	246324.446	4844359.979	1931	243758.201	4834082.043	3651	242168.740	4826740.353	5371	246429.143	4837650.013
212	246325.331	4844354.130	1932	243748.971	4834070.750	3652	242196.315	4826751.359	5372	246428.644	4837646.109
213	246326.329	4844346.023	1933	243733.778	4834064.835	3653	242228.434	4826769.338	5373	246427.020	4837642.230
214	246327.399	4844337.064	1934	243721.273	4834065.109	3654	242260.195	4826781.283	5374	246425.021	4837637.665
215	246328.296	4844327.816	1935	243701.856	4834060.991	3655	242276.926	4826783.591	5375	246424.125	4837635.829
216	246328.757	4844317.068	1936	243694.375	4834061.334	3656	242287.302	4826782.083	5376	246421.701	4837625.092
217	246329.128	4844309.931	1937	243711.958	4834034.507	3657	242308.549	4826764.066	5377	246423.595	4837611.831
218	246328.665	4844300.901	1938	243739.471	4834009.812	3658	242326.325	4826749.462	5378	246428.979	4837601.062
219	246327.877	4844289.119	1939	243746.079	4833979.163	3659	242332.006	4826738.546	5379	246431.291	4837600.523
220	246326.247	4844276.527	1940	243738.464	4833969.733	3660	242335.113	4826733.615	5380	246432.945	4837600.166
221	246324.220	4844265.106	1941	243744.868	4833940.455	3661	242349.053	4826732.449	5381	246435.148	4837600.788
222	246322.023	4844256.522	1942	243748.043	4833924.580	3662	242360.680	4826739.455	5382	246440.511	4837600.261
223	246319.888	4844249.305	1943	243748.052	4833902.694	3663	242376.290	4826755.546	5383	246445.234	4837600.643
224	246316.231	4844239.432	1944	243744.862	4833896.036	3664	242403.924	4826769.463	5384	246451.297	4837600.298
225	246311.472	4844228.481	1945	243741.831	4833886.681	3665	242426.689	4826771.206	5385	246457.911	4837601.716
226	246306.615	4844218.172	1946	243740.666	4833870.902	3666	242457.479	4826800.117	5386	246464.091	4837603.666
227	246301.007	4844206.642	1947	243744.540	4833851.651	3667	242505.633	4826814.404	5387	246470.714	4837605.714
228	246296.662	4844198.148	1948	243743.450	4833827.865	3668	242519.392	4826820.754	5388	246477.750	4837608.497
229	246291.129	4844188.250	1949	243743.022	4833825.077	3669	242533.679	4826844.037	5389	246478.462	4837609.021
230	246286.038	4844178.826	1950	243746.812	4833805.076	3670	242537.383	4826867.850	5390	246480.428	4837616.882
231	246280.039	4844168.689	1951	243753.123	4833794.175	3671	242539.500	4826894.308	5391	246474.113	4837631.406
232	246275.998	4844161.241	1952	243755.718	4833789.650	3672	242538.442	4826909.125	5392	246461.483	4837650.982
233	246274.906	4844158.440	1953	243757.095	4833782.572	3673	242545.321	4826929.233	5393	246445.697	4837668.032
234	246272.718	4844155.633	1954	243758.459	4833775.200	3674	242565.958	4826941.934	5394	246433.699	4837684.450
235	246270.310	4844151.019	1955	243759.811	4833760.919	3675	242598.767	4826941.934	5395	246425.004	4837699.073
236	246267.641	4844146.315	1956	243760.306	4833758.691	3676	242626.813	4826930.122	5396	246424.909	4837699.208
237	246264.972	4844140.068	1957	243762.584	4833747.170	3677	242642.159	4826913.358	5397	246424.680	4837699.618
238	246261.368	4844133.476	1958	243761.458	4833733.502	3678	242661.738	4826887.429	5398	246419.806	4837707.815
239	246257.409	4844126.484	1959	243759.661	4833729.280	3679	242695.075	4826845.625	5399	246419.917	4837708.674
240	246254.109	4844120.059	1960	243757.070	4833722.990	3680	242707.643	4826824.546	5400	246419.139	4837710.289
241	246250.925	4844115.207	1961	243740.428	4833705.123	3681	242665.310	4826786.446	5401	246416.830	4837714.529
242	246247.462	4844109.859	1962	243730.880	4833695.647	3682	242560.534	4826731.413	5402	246415.595	4837718.232
243	246244.271	4844103.605	1963	243699.213	4833684.281	3683	242534.405	4826713.079	5403	246415.240	4837720.290
244	246240.729	4844097.297	1964	243663.753	4833684.103	3684	242674.133	4826623.375	5404	246415.374	4837722.537
245	246237.933	4844090.504	1965	243638.633	4833684.454	3685	242683.593	4826626.126	5405	246415.508	4837724.354

№	X	Y	№	X	Y	№	X	Y	№	X	Y
246	246234.766	4844083.021	1966	243621.180	4833679.442	3686	242689.235	4826623.834	5406	246415.699	4837725.699
247	246231.303	4844076.148	1967	243619.705	4833673.503	3687	242697.868	4826622.719	5407	246416.117	4837726.476
248	246227.911	4844069.648	1968	243634.128	4833649.510	3688	242861.032	4826646.023	5408	246416.135	4837726.507
249	246226.126	4844065.902	1969	243637.599	4833620.308	3689	242887.456	4826647.286	5409	246417.101	4837728.968
250	246223.176	4844060.080	1970	243636.372	4833604.537	3690	242912.472	4826646.132	5410	246418.196	4837731.742
251	246220.430	4844054.359	1971	243631.739	4833579.914	3691	242967.688	4826654.988	5411	246420.404	4837735.075
252	246217.648	4844047.874	1972	243623.478	4833570.078	3692	242968.617	4826651.202	5412	246422.875	4837738.736
253	246214.975	4844041.717	1973	243610.200	4833564.477	3693	242970.412	4826651.245	5413	246426.004	4837742.500
254	246211.948	4844034.709	1974	243588.500	4833552.053	3694	242972.757	4826651.301	5414	246428.833	4837746.348
255	246209.298	4844028.497	1975	243571.030	4833542.339	3695	242984.412	4826652.783	5415	246431.924	4837749.759
256	246205.990	4844022.673	1976	243560.264	4833532.517	3696	243068.653	4826668.524	5416	246434.953	4837752.878
257	246203.179	4844015.540	1977	243560.730	4833529.490	3697	243072.286	4826667.600	5417	246437.786	4837755.771
258	246200.865	4844008.748	1978	243565.109	4833526.723	3698	243074.091	4826667.141	5418	246442.225	4837759.285
259	246198.752	4844001.994	1979	243586.139	4833533.827	3699	243085.291	4826664.287	5419	246449.221	4837767.945
260	246196.494	4843994.107	1980	243611.856	4833528.112	3700	243095.164	4826661.771	5420	246470.993	4837791.268
261	246195.460	4843985.249	1981	243616.619	4833516.682	3701	243147.756	4826672.334	5421	246477.271	4837796.341
262	246194.114	4843976.528	1982	243617.571	4833508.744	3702	243200.999	4826679.786	5422	246484.327	4837801.675
263	246192.502	4843967.984	1983	243621.064	4833493.504	3703	243201.528	4826696.719	5423	246492.551	4837806.284
264	246191.872	4843959.659	1984	243620.594	4833484.442	3704	243205.232	4826720.003	5424	246500.380	4837810.649
265	246191.004	4843952.398	1985	243625.314	4833476.859	3705	243206.291	4826742.757	5425	246509.267	4837814.401
266	246191.067	4843945.195	1986	243637.646	4833468.383	3706	243215.816	4826749.107	5426	246519.831	4837816.820
267	246191.192	4843940.982	1987	243651.434	4833452.427	3707	243267.674	4826760.220	5427	246531.102	4837819.057
268	246190.558	4843934.593	1988	243671.135	4833440.908	3708	243298.895	4826768.157	5428	246543.167	4837820.757
269	246190.019	4843925.244	1989	243702.622	4833428.650	3709	243318.474	4826787.736	5429	246552.908	4837823.082
270	246189.148	4843915.132	1990	243718.247	4833411.209	3710	243324.824	4826810.490	5430	246563.949	4837825.882
271	246187.892	4843906.354	1991	243723.878	4833392.025	3711	243350.753	4826818.428	5431	246575.055	4837828.558
272	246187.666	4843897.662	1992	243719.808	4833379.792	3712	243367.158	4826823.190	5432	246581.084	4837829.584
273	246186.462	4843886.182	1993	243704.845	4833363.554	3713	243412.666	4826825.836	5433	246586.529	4837828.204
274	246185.345	4843875.515	1994	243694.136	4833361.539	3714	243428.541	4826815.782	5434	246592.057	4837826.679
275	246184.472	4843863.021	1995	243676.152	4833358.058	3715	243469.287	4826802.024	5435	246597.256	4837823.687
276	246183.525	4843852.709	1996	243656.172	4833359.173	3716	243506.858	4826803.611	5436	246602.040	4837819.508
277	246183.461	4843841.004	1997	243653.533	4833360.598	3717	243567.712	4826791.440	5437	246604.988	4837814.732
278	246183.238	4843829.598	1998	243649.430	4833362.788	3718	243598.652	4826771.438	5438	246623.772	4837801.904
279	246182.623	4843815.805	1999	243642.583	4833375.119	3719	243603.169	4826773.806	5439	246631.981	4837785.486
280	246181.867	4843802.422	2000	243634.722	4833395.908	3720	243610.470	4826775.625	5440	246632.582	4837775.567
281	246180.939	4843790.487	2001	243630.497	4833406.417	3721	243622.508	4826793.522	5441	246634.753	4837772.896
282	246180.189	4843780.687	2002	243630.492	4833406.423	3722	243622.931	4826804.952	5442	246640.021	4837767.225
283	246179.467	4843771.885	2003	243630.496	4833406.402	3723	243620.814	4826822.732	5443	246644.191	4837765.782
284	246178.230	4843762.559	2004	243620.773	4833414.958	3724	243621.661	4826841.359	5444	246649.645	4837765.884
285	246177.478	4843754.364	2005	243594.936	4833417.144	3725	243618.698	4826865.065	5445	246655.941	4837767.798
286	246177.105	4843746.227	2006	243583.215	4833414.679	3726	243614.041	4826881.152	5446	246661.613	4837770.691
287	246176.036	4843736.614	2007	243596.113	4833390.367	3727	243622.084	4826892.582	5447	246664.965	4837774.613
288	246175.242	4843727.869	2008	243616.936	4833372.642	3728	243632.668	4826893.852	5448	246667.824	4837779.020
289	246173.897	4843719.277	2009	243625.403	4833362.059	3729	243647.908	4826894.275	5449	246669.504	4837784.701
290	246171.902	4843710.484	2010	243627.096	4833350.206	3730	243672.442	4826894.076	5450	246669.790	4837792.469
291	246170.120	4843701.603	2011	243627.520	4833330.732	3731	243681.563	4826896.180	5451	246669.134	4837798.206
292	246167.850	4843691.153	2012	243621.170	4833323.959	3732	243711.725	4826899.990	5452	246667.840	4837803.856
293	246165.425	4843681.059	2013	243615.649	4833316.317	3733	243724.108	4826903.483	5453	246666.655	4837809.238
294	246163.374	4843671.518	2014	243629.425	4833290.198	3734	243732.045	4826910.468	5454	246665.924	4837815.577
295	246161.145	4843660.708	2015	243640.537	4833278.027	3735	243736.173	4826917.135	5455	246666.152	4837824.901
296	246159.132	4843651.996	2016	243662.149	4833260.058	3736	243738.395	4826928.565	5456	246666.402	4837831.880
297	246157.167	4843642.584	2017	243672.370	4833258.087	3737	243740.618	4826941.265	5457	246667.716	4837838.278
298	246154.825	4843632.977	2018	243697.533	4833239.007	3738	243746.333	4826956.505	5458	246669.723	4837844.245
299	246152.045	4843623.248	2019	243702.519	4833231.967	3739	243749.787	4826963.695	5459	246672.885	4837849.479
300	246149.537	4843615.103	2020	243703.650	4833230.413	3740	243750.488	4826964.131	5460	246675.727	4837855.056
301	246146.966	4843608.101	2021	243713.492	4833206.801	3741	243755.331	4826968.369	5461	246678.166	4837859.803
302	246144.940	4843600.273	2022	243733.812	4833175.051	3742	243760.644	4826971.839	5462	246680.448	4837865.875
303	246142.734	4843592.755	2023	243749.052	4833160.446	3743	243785.849	4826986.207	5463	246680.239	4837871.142
304	246140.422	4843585.127	2024	243757.307	4833143.301	3744	243813.806	4827001.200	5464	246679.572	4837876.732
305	246138.851	4843579.501	2025	243773.182	4833131.871	3745	243814.766	4827001.789	5465	246676.976	4837881.287
306	246136.836	4843573.336	2026	243797.582	4833114.446	3746	243823.433	4827014.079	5466	246673.623	4837886.049
307	246134.004	4843566.615	2027	243813.177	4833118.108	3747	243825.126	4827020.852	5467	246669.988	4837890.890
308	246131.485	4843558.819	2028	243815.884	4833121.184	3748	243824.279	4827039.479	5468	246667.618	4837895.588
309	246127.702	4843549.491	2029	243844.931	4833130.025	3749	243826.819	4827050.062	5469	246665.472	4837899.891
310	246123.583	4843539.001	2030	243849.938	4833129.023	3750	243836.133	4827059.799	5470	246667.111	4837904.593
311	246119.648	4843529.618	2031	243851.143	4833129.418	3751	243845.023	4827070.382	5471	246670.102	4837909.764
312	246115.974	4843519.572	2032	243860.808	4833129.527	3752	243855.183	4827079.272	5472	246674.730	4837915.208
313	246111.456	4843510.034	2033	243865.169	4833129.575	3753	243869.999	4827088.162	5473	246678.953	4837921.074
314	246106.666	4843497.627	2034	243872.636	4833126.431	3754	243905.584	4827091.837	5474	246684.684	4837925.920

№	X	Y	№	X	Y	№	X	Y	№	X	Y
315	246102.943	4843488.538	2035	243873.154	4833124.502	3755	243913.947	4827078.326	5475	246691.337	4837931.291
316	246099.060	4843479.620	2036	243875.473	4833116.184	3756	243932.169	4827061.848	5476	246691.706	4837931.594
317	246094.744	4843471.187	2037	243876.605	4833110.223	3757	243938.733	4827057.983	5477	246703.337	4837944.743
318	246090.874	4843464.112	2038	243875.447	4833098.060	3758	243961.375	4827044.659	5478	246727.333	4837961.161
319	246088.514	4843459.765	2039	243875.176	4833094.364	3759	243989.902	4827031.597	5479	246758.907	4837968.739
320	246086.675	4843455.721	2040	243871.176	4833085.016	3760	244003.102	4827024.883	5480	246774.681	4837963.481
321	246083.077	4843450.211	2041	243860.930	4833061.068	3761	244018.847	4827015.469	5481	246776.669	4837963.751
322	246078.976	4843442.621	2042	243861.362	4833059.686	3762	244025.855	4827008.838	5482	246781.373	4837965.917
323	246074.997	4843436.912	2043	243872.843	4833055.511	3763	244043.980	4827001.428	5483	246784.060	4837969.068
324	246070.518	4843428.114	2044	243880.420	4833047.302	3764	244057.486	4826991.046	5484	246786.106	4837973.262
325	246065.791	4843419.876	2045	243891.155	4833040.355	3765	244063.846	4826987.440	5485	246789.135	4837977.450
326	246061.694	4843412.356	2046	243903.153	4833032.778	3766	244071.691	4826982.992	5486	246792.515	4837981.981
327	246057.664	4843405.160	2047	243903.698	4833030.708	3767	244083.468	4826978.231	5487	246796.628	4837986.549
328	246053.153	4843397.765	2048	243906.413	4833028.642	3768	244100.598	4826972.015	5488	246799.983	4837991.974
329	246048.388	4843390.254	2049	243912.917	4833006.611	3769	244110.850	4826967.723	5489	246802.793	4837996.852
330	246043.828	4843383.153	2050	243912.496	4832997.431	3770	244122.552	4826957.362	5490	246804.996	4838002.329
331	246039.336	4843376.468	2051	243911.281	4832970.934	3771	244127.224	4826947.614	5491	246806.690	4838009.841
332	246034.993	4843369.088	2052	243911.280	4832970.919	3772	244134.554	4826943.234	5492	246807.369	4838016.542
333	246030.348	4843361.770	2053	243912.672	4832889.851	3773	244141.277	4826938.980	5493	246808.201	4838023.764
334	246025.893	4843354.373	2054	243916.561	4832867.641	3774	244143.370	4826940.789	5494	246808.308	4838033.101
335	246020.725	4843347.388	2055	243939.258	4832836.257	3775	244152.493	4826942.241	5495	246809.947	4838044.362
336	246016.266	4843339.712	2056	243951.025	4832819.895	3776	244158.591	4826954.478	5496	246810.522	4838052.547
337	246011.000	4843332.922	2057	243956.676	4832798.907	3777	244159.632	4826971.907	5497	246811.896	4838062.201
338	246006.248	4843325.684	2058	243952.671	4832783.666	3778	244155.162	4826991.762	5498	246812.534	4838071.083
339	246002.158	4843319.467	2059	243942.759	4832772.805	3779	244152.958	4827018.231	5499	246813.373	4838081.298
340	245998.478	4843313.820	2060	243931.253	4832768.625	3780	244155.792	4827038.998	5500	246814.477	4838086.888
341	245994.734	4843308.224	2061	243917.974	4832767.329	3781	244166.208	4827050.371	5501	246814.810	4838094.532
342	245990.598	4843301.886	2062	243913.061	4832762.847	3782	244176.106	4827056.198	5502	246817.116	4838101.736
343	245986.614	4843295.408	2063	243913.621	4832746.698	3783	244183.366	4827059.831	5503	246818.341	4838112.066
344	245982.514	4843289.846	2064	243912.888	4832717.591	3784	244193.286	4827057.644	5504	246820.047	4838120.253
345	245978.890	4843283.303	2065	243916.637	4832696.691	3785	244199.577	4827054.602	5505	246822.243	4838127.759
346	245974.896	4843277.259	2066	243921.635	4832683.339	3786	244213.273	4827046.364	5506	246824.370	4838138.498
347	245971.129	4843270.692	2067	243931.401	4832673.579	3787	244226.343	4827037.704	5507	246826.663	4838147.736
348	245967.366	4843265.066	2068	243940.855	4832661.327	3788	244235.219	4827031.547	5508	246828.901	4838156.548
349	245964.343	4843259.008	2069	243964.345	4832638.519	3789	244246.423	4827019.963	5509	246830.685	4838160.490
350	245960.249	4843252.716	2070	243975.894	4832623.872	3790	244254.681	4827013.529	5510	246832.713	4838164.352
351	245957.644	4843246.114	2071	243994.645	4832600.379	3791	244261.006	4827009.085	5511	246835.271	4838169.473
352	245954.782	4843241.149	2072	244012.016	4832588.264	3792	244261.465	4827009.086	5512	246838.369	4838174.330
353	245951.584	4843235.806	2073	244029.635	4832583.753	3793	244268.123	4827009.210	5513	246841.518	4838179.021
354	245948.349	4843229.926	2074	244056.060	4832583.443	3794	244276.811	4827017.395	5514	246844.555	4838184.761
355	245945.113	4843223.746	2075	244076.051	4832589.135	3795	244280.750	4827021.843	5515	246846.150	4838187.378
356	245941.302	4843216.698	2076	244088.755	4832593.092	3796	244284.054	4827025.576	5516	246854.701	4838207.688
357	245937.959	4843210.196	2077	244117.734	4832607.804	3797	244290.215	4827034.647	5517	246867.331	4838236.104
358	245934.650	4843202.626	2078	244132.974	4832608.651	3798	244306.578	4827035.431	5518	246879.329	4838256.943
359	245931.310	4843195.819	2079	244148.637	4832600.608	3799	244320.105	4827026.803	5519	246894.484	4838272.730
360	245928.672	4843189.761	2080	244151.917	4832588.164	3800	244330.418	4827015.635	5520	246902.847	4838278.146
361	245925.797	4843183.944	2081	244151.921	4832588.124	3801	244337.361	4827003.648	5521	246903.999	4838279.515
362	245923.115	4843178.458	2082	244159.332	4832566.749	3802	244340.850	4826990.649	5522	246911.057	4838283.463
363	245920.774	4843173.107	2083	244157.348	4832547.897	3803	244344.271	4826979.845	5523	246912.083	4838284.127
364	245917.654	4843167.726	2084	244152.718	4832529.376	3804	244346.778	4826972.239	5524	246918.227	4838288.658
365	245914.415	4843161.943	2085	244130.140	4832499.814	3805	244346.657	4826961.783	5525	246925.200	4838292.794
366	245911.656	4843155.962	2086	244130.117	4832499.801	3806	244344.803	4826952.944	5526	246933.735	4838296.627
367	245908.905	4843149.838	2087	244098.984	4832462.403	3807	244345.503	4826942.843	5527	246942.078	4838300.102
368	245906.066	4843144.139	2088	244079.030	4832431.270	3808	244348.428	4826934.533	5528	246948.131	4838303.278
369	245902.394	4843137.218	2089	244064.012	4832407.323	3809	244353.347	4826919.766	5529	246953.531	4838305.291
370	245899.339	4843130.640	2090	244050.723	4832386.100	3810	244354.135	4826910.524	5530	246957.503	4838306.772
371	245896.795	4843124.048	2091	244039.041	4832367.207	3811	244351.810	4826901.247	5531	246965.501	4838310.391
372	245893.817	4843117.692	2092	244035.927	4832347.320	3812	244345.208	4826892.688	5532	246971.654	4838314.134
373	245890.739	4843110.143	2093	244033.485	4832331.208	3813	244338.355	4826887.795	5533	246977.220	4838318.315
374	245887.988	4843103.458	2094	244038.332	4832316.765	3814	244333.031	4826880.888	5534	246982.959	4838322.230
375	245885.117	4843096.761	2095	244049.949	4832281.783	3815	244330.255	4826877.992	5535	246989.777	4838326.752
376	245881.679	4843090.409	2096	244058.343	4832256.527	3816	244331.692	4826867.667	5536	246992.815	4838329.449
377	245878.255	4843084.268	2097	244062.389	4832251.127	3817	244342.567	4826858.838	5537	246996.041	4838332.325
378	245875.213	4843077.327	2098	244071.279	4832245.623	3818	244348.143	4826855.520	5538	247001.627	4838337.948
379	245872.807	4843070.821	2099	244084.614	4832241.390	3819	244358.044	4826855.248	5539	247006.395	4838342.635
380	245869.920	4843064.832	2100	244101.997	4832232.748	3820	244372.878	4826855.567	5540	247011.487	4838347.710
381	245866.566	4843058.485	2101	244102.079	4832232.726	3821	244398.380	4826859.800	5541	247016.443	4838353.761
382	245863.496	4843053.132	2102	244118.636	4832213.740	3822	244429.233	4826866.136	5542	247021.831	4838360.376
383	245860.012	4843049.252	2103	244127.778	4832185.984	3823	244452.827	4826876.591	5543	247026.391	4838365.021

№	X	Y	№	X	Y	№	X	Y	№	X	Y
384	245856.493	4843046.161	2104	244125.236	4832171.979	3824	244473.975	4826888.051	5544	247030.568	4838370.991
385	245853.271	4843041.332	2105	244116.795	4832160.446	3825	244495.377	4826900.154	5545	247035.091	4838376.792
386	245850.437	4843035.725	2106	244116.792	4832160.442	3826	244518.117	4826909.044	5546	247038.018	4838381.595
387	245847.833	4843030.227	2107	244116.792	4832160.431	3827	244544.204	4826917.754	5547	247041.425	4838386.446
388	245844.176	4843024.114	2108	244109.379	4832144.817	3828	244569.564	4826923.342	5548	247045.439	4838391.660
389	245840.605	4843017.184	2109	244098.663	4832115.845	3829	244599.658	4826929.597	5549	247048.379	4838397.510
390	245836.849	4843010.648	2110	244102.632	4832093.620	3830	244622.521	4826934.031	5550	247051.143	4838402.512
391	245833.123	4843003.420	2111	244112.918	4832060.362	3831	244645.080	4826937.223	5551	247053.236	4838407.302
392	245828.881	4842996.313	2112	244120.770	4832035.805	3832	244665.110	4826938.560	5552	247056.334	4838413.693
393	245824.055	4842989.295	2113	244132.108	4832022.544	3833	244682.276	4826937.001	5553	247059.129	4838420.050
394	245819.379	4842981.691	2114	244149.026	4832002.742	3834	244691.306	4826936.145	5554	247062.633	4838427.021
395	245814.680	4842974.826	2115	244203.375	4831949.578	3835	244703.167	4826929.838	5555	247064.492	4838430.703
396	245809.862	4842968.073	2116	244206.776	4831947.319	3836	244712.159	4826926.788	5556	247065.000	4838431.720
397	245805.634	4842961.951	2117	244218.494	4831940.775	3837	244720.610	4826924.960	5557	247065.827	4838433.364
398	245801.996	4842956.439	2118	244254.776	4831912.974	3838	244751.484	4826932.139	5558	247069.679	4838439.818
399	245796.915	4842950.519	2119	244279.420	4831887.010	3839	244764.634	4826932.840	5559	247073.802	4838445.208
400	245791.150	4842944.897	2120	244279.416	4831886.993	3840	244775.847	4826931.505	5560	247077.914	4838450.406
401	245785.647	4842938.622	2121	244279.418	4831886.991	3841	244793.664	4826931.330	5561	247082.491	4838456.306
402	245780.690	4842933.651	2122	244290.360	4831872.269	3842	244807.078	4826927.463	5562	247087.335	4838461.862
403	245778.687	4842933.646	2123	244290.647	4831850.125	3843	244817.094	4826924.869	5563	247092.058	4838467.282
404	245774.154	4842927.594	2124	244288.423	4831840.913	3844	244825.922	4826921.429	5564	247116.852	4838466.589
405	245768.922	4842923.938	2125	244270.050	4831820.224	3845	244831.854	4826924.432	5565	247116.334	4838517.743
406	245767.336	4842922.829	2126	244263.801	4831817.204	3846	244828.933	4826929.945	5566	247119.395	4838536.392
407	245757.656	4842914.171	2127	244236.962	4831810.623	3847	244833.644	4826939.691	5567	247123.893	4838557.559
408	245757.409	4842914.001	2128	244204.360	4831800.700	3848	244849.380	4826942.326	5568	247125.839	4838575.402
409	245751.409	4842907.425	2129	244174.570	4831786.543	3849	244869.425	4826942.079	5569	247123.364	4838593.278
410	245725.736	4842892.302	2130	244149.728	4831766.750	3850	244909.631	4826950.055	5570	247116.485	4838605.978
411	245708.151	4842884.916	2131	244105.387	4831727.923	3851	244930.428	4826953.098	5571	247111.987	4838609.418
412	245685.367	4842872.744	2132	244075.687	4831702.644	3852	244939.037	4826955.205	5572	247102.198	4838611.270
413	245682.260	4842870.140	2133	244059.795	4831695.512	3853	244950.388	4826964.502	5573	247066.203	4838613.191
414	245678.640	4842865.921	2134	244046.777	4831661.726	3854	244977.629	4826967.343	5574	247062.605	4838613.122
415	245676.866	4842864.332	2135	244036.685	4831631.158	3855	245021.758	4826977.994	5575	247059.095	4838613.165
416	245674.046	4842861.805	2136	244028.482	4831602.848	3856	245038.102	4826986.094	5576	247057.404	4838612.715
417	245670.055	4842856.660	2137	244004.405	4831568.981	3857	245038.310	4826990.644	5577	247056.237	4838613.201
418	245665.967	4842852.071	2138	243973.052	4831537.919	3858	245073.946	4827005.021	5578	247055.946	4838613.204
419	245664.107	4842849.485	2139	243951.092	4831528.394	3859	245114.337	4827057.233	5579	247051.197	4838614.396
420	245663.464	4842848.591	2140	243929.660	4831530.511	3860	245114.337	4827057.249	5580	247044.004	4838616.275
421	245661.460	4842845.910	2141	243915.108	4831539.242	3861	245138.122	4827092.192	5581	247040.195	4838618.453
422	245658.936	4842841.116	2142	243897.910	4831568.082	3862	245164.303	4827112.666	5582	247038.063	4838620.405
423	245656.277	4842836.462	2143	243887.465	4831589.107	3863	245191.897	4827125.821	5583	247037.271	4838621.103
424	245653.832	4842832.028	2144	243872.130	4831589.809	3864	245204.238	4827126.551	5584	247034.671	4838622.187
425	245652.661	4842828.718	2145	243859.310	4831587.524	3865	245247.113	4827113.330	5585	247028.369	4838629.189
426	245651.528	4842817.391	2146	243857.389	4831587.179	3866	245265.634	4827098.514	5586	247027.948	4838629.580
427	245649.669	4842808.791	2147	243835.313	4831579.678	3867	245286.800	4827075.759	5587	247027.709	4838629.923
428	245649.639	4842808.495	2148	243814.325	4831574.032	3868	245321.196	4827067.293	5588	247017.621	4838641.131
429	245650.489	4842801.958	2149	243798.465	4831577.662	3869	245360.649	4827078.579	5589	247011.306	4838670.179
430	245651.672	4842796.114	2150	243779.340	4831590.755	3870	245377.060	4827102.141	5590	247006.255	4838701.752
431	245653.607	4842790.459	2151	243750.800	4831606.184	3871	245382.575	4827112.346	5591	247006.255	4838704.612
432	245655.378	4842782.605	2152	243750.774	4831606.196	3872	245384.074	4827115.736	5592	247006.253	4838704.623
433	245657.460	4842776.211	2153	243750.801	4831606.168	3873	245381.358	4827125.348	5593	247005.369	4838716.579
434	245659.145	4842771.678	2154	243734.927	4831606.446	3874	245375.008	4827137.519	5594	247005.529	4838729.262
435	245662.101	4842766.715	2155	243728.577	4831603.800	3875	245368.129	4827145.192	5595	247005.807	4838741.216
436	245665.910	4842760.872	2156	243716.670	4831588.984	3876	245357.545	4827157.098	5596	247006.107	4838752.801
437	245669.668	4842755.481	2157	243711.908	4831576.019	3877	245351.724	4827167.681	5597	247007.506	4838763.592
438	245673.615	4842750.543	2158	243707.361	4831556.416	3878	245348.549	4827178.794	5598	247009.683	4838770.029
439	245678.700	4842744.982	2159	243703.204	4831556.863	3879	245350.137	4827185.408	5599	247012.288	4838776.169
440	245683.629	4842739.780	2160	243688.825	4831549.620	3880	245353.577	4827195.463	5600	247015.177	4838783.469
441	245688.913	4842735.152	2161	243688.766	4831549.623	3881	245356.222	4827199.961	5601	247018.427	4838788.827
442	245694.211	4842731.012	2162	243675.039	4831546.002	3882	245364.953	4827206.057	5602	247021.343	4838793.900
443	245700.392	4842728.636	2163	243673.623	4831545.628	3883	245386.461	4827216.519	5603	247022.726	4838799.576
444	245706.041	4842726.933	2164	243657.630	4831546.361	3884	245405.886	4827227.346	5604	247023.263	4838804.797
445	245710.684	4842726.822	2165	243634.312	4831542.320	3885	245416.180	4827235.365	5605	247022.319	4838810.829
446	245715.318	4842727.650	2166	243607.874	4831540.128	3886	245429.497	4827247.127	5606	247020.197	4838816.935
447	245718.393	4842727.901	2167	243593.225	4831535.191	3887	245443.207	4827250.415	5607	247017.959	4838822.905
448	245727.374	4842729.651	2168	243581.482	4831520.166	3888	245444.693	4827250.286	5608	246998.677	4838839.918
449	245733.340	4842731.079	2169	243581.488	4831520.158	3889	245465.897	4827262.547	5609	246980.559	4838853.507
450	245740.640	4842734.320	2170	243565.262	4831478.718	3890	245479.105	4827272.707	5610	246976.954	4838855.542
451	245773.902	4842737.895	2171	243548.064	4831442.669	3891	245491.932	4827284.772	5611	246971.455	4838860.601
452	245776.429	4842737.455	2172	243535.766	4831425.260	3892	245507.457	4827293.236	5612	246970.669	4838862.640

№	X	Y	№	X	Y	№	X	Y	№	X	Y
453	245790.926	4842734.478	2173	243512.345	4831372.223	3893	245508.794	4827294.177	5613	246969.130	4838866.017
454	245834.721	4842718.851	2174	243487.871	4831342.788	3894	245513.181	4827294.812	5614	246968.296	4838869.259
455	245842.513	4842714.326	2175	243466.727	4831333.588	3895	245541.383	4827304.203	5615	246968.532	4838873.703
456	245850.380	4842706.433	2176	243466.402	4831333.196	3896	245559.798	4827303.991	5616	246970.249	4838878.401
457	245859.744	4842698.314	2177	243460.567	4831330.907	3897	245580.329	4827300.393	5617	246973.136	4838883.006
458	245868.684	4842691.720	2178	243446.147	4831325.252	3898	245624.144	4827280.285	5618	246974.023	4838884.034
459	245880.971	4842684.898	2179	243427.987	4831316.451	3899	245656.321	4827267.335	5619	246975.944	4838890.436
460	245897.025	4842677.120	2180	243420.399	4831312.774	3900	245658.700	4827267.352	5620	246980.230	4838898.418
461	245901.076	4842675.918	2181	243416.823	4831311.232	3901	245671.403	4827246.884	5621	246982.103	4838897.957
462	245914.424	4842666.623	2182	243409.959	4831307.842	3902	245679.361	4827230.289	5622	246982.378	4838897.893
463	245934.975	4842666.623	2183	243402.612	4831305.066	3903	245687.489	4827218.436	5623	246984.493	4838898.117
464	245956.233	4842667.332	2184	243382.541	4831297.483	3904	245694.911	4827211.968	5624	246988.707	4838898.905
465	245988.830	4842666.623	2185	243376.125	4831277.649	3905	245694.940	4827211.615	5625	246991.361	4838900.478
466	246032.055	4842660.955	2186	243381.798	4831272.882	3906	245716.445	4827214.197	5626	247010.457	4838912.038
467	246069.613	4842655.994	2187	243389.754	4831266.198	3907	245716.632	4827233.324	5627	247021.495	4838925.153
468	246105.752	4842653.160	2188	243390.881	4831265.252	3908	245715.611	4827260.654	5628	247021.816	4838925.419
469	246151.813	4842646.074	2189	243413.384	4831254.262	3909	245720.563	4827288.206	5629	247030.338	4838932.367
470	246186.535	4842638.987	2190	243427.882	4831254.262	3910	245721.665	4827300.141	5630	247036.614	4838938.878
471	246227.635	4842623.397	2191	243451.247	4831240.369	3911	245713.304	4827357.282	5631	247037.867	4838940.174
472	246274.404	4842604.974	2192	243463.876	4831232.792	3912	245713.833	4827392.736	5632	247047.876	4838942.458
473	246312.612	4842585.430	2193	243460.087	4831207.533	3913	245723.887	4827419.194	5633	247095.145	4838931.398
474	246337.357	4842579.605	2194	243456.455	4831203.597	3914	245742.408	4827436.128	5634	247116.033	4838926.516
475	246355.187	4842566.708	2195	243455.737	4831200.990	3915	245792.679	4827446.711	5635	247134.259	4838907.944
476	246387.075	4842553.244	2196	243445.784	4831189.230	3916	245824.429	4827430.836	5636	247137.855	4838907.947
477	246417.545	4842538.363	2197	243433.027	4831177.594	3917	245837.659	4827404.378	5637	247156.281	4838907.974
478	246449.433	4842520.647	2198	243428.117	4831173.116	3918	245852.604	4827366.655	5638	247171.245	4838905.876
479	246468.650	4842511.050	2199	243414.760	4831159.107	3919	245871.739	4827352.431	5639	247177.942	4838906.641
480	246492.881	4842490.938	2200	243397.737	4831137.253	3920	245890.535	4827351.753	5640	247179.089	4838903.752
481	246511.060	4842465.084	2201	243382.999	4831123.807	3921	245903.405	4827357.849	5641	247196.826	4838917.072
482	246521.968	4842429.937	2202	243352.954	4831106.355	3922	245925.474	4827364.375	5642	247198.195	4838918.089
483	246530.646	4842397.215	2203	243325.157	4831096.314	3923	245927.506	4827369.600	5643	247209.973	4838929.507
484	246545.802	4842360.049	2204	243320.030	4831087.134	3924	245932.384	4827385.389	5644	247210.243	4838940.608
485	246556.710	4842316.015	2205	243309.646	4831065.979	3925	245933.130	4827397.730	5645	247197.681	4838949.709
486	246555.902	4842292.988	2206	243309.397	4831038.650	3926	245934.226	4827401.291	5646	247175.126	4838967.717
487	246523.402	4842205.269	2207	243313.573	4831027.143	3927	245939.256	4827410.762	5647	247172.592	4838987.181
488	246482.782	4842090.594	2208	243327.275	4831018.003	3928	245941.236	4827426.503	5648	247153.525	4839009.688
489	246460.563	4842006.162	2209	243333.785	4831017.705	3929	245953.443	4827436.512	5649	247140.493	4839014.863
490	246419.357	4841825.987	2210	243340.366	4831017.403	3930	245962.747	4827438.649	5650	247134.012	4839017.441
491	246404.005	4841772.662	2211	243343.784	4831017.967	3931	245975.615	4827445.070	5651	247100.906	4839010.709
492	246381.786	4841620.361	2212	243349.682	4831018.939	3932	245992.175	4827445.832	5652	247097.101	4839010.320
493	246355.980	4841520.434	2213	243352.405	4831021.663	3933	246007.781	4827445.241	5653	247065.166	4839007.020
494	246332.451	4841382.385	2214	243361.549	4831026.586	3934	246020.860	4827443.038	5654	247038.537	4839016.632
495	246298.567	4841257.587	2215	243380.893	4831036.434	3935	246034.639	4827444.559	5655	247024.195	4839021.816
496	246288.428	4841240.586	2216	243395.312	4831042.764	3936	246048.303	4827451.946	5656	247021.398	4839022.829
497	246261.400	4841201.434	2217	243405.834	4831043.065	3937	246054.609	4827466.977	5657	246986.636	4839035.857
498	246238.374	4841131.545	2218	243413.767	4831045.686	3938	246055.015	4827471.497	5658	246983.786	4839038.382
499	246222.618	4841104.075	2219	243419.516	4831043.456	3939	246053.022	4827471.670	5659	246968.971	4839051.525
500	246212.923	4841069.736	2220	243419.931	4831043.468	3940	246049.217	4827472.302	5660	246967.735	4839052.093
501	246201.207	4841041.054	2221	243434.350	4831038.544	3941	246047.223	4827483.294	5661	246967.252	4839053.059
502	246193.936	4841012.775	2222	243468.464	4830999.506	3942	246044.027	4827500.910	5662	246962.350	4839057.681
503	246185.731	4840995.244	2223	243469.520	4830994.934	3943	246031.837	4827535.835	5663	246962.174	4839057.841
504	246182.395	4840988.710	2224	243459.672	4830977.701	3944	246031.834	4827560.152	5664	246958.402	4839063.370
505	246179.164	4840981.667	2225	243454.748	4830967.502	3945	246037.761	4827572.744	5665	246958.410	4839063.549
506	246176.427	4840974.801	2226	243456.507	4830952.731	3946	246045.733	4827581.945	5666	246958.664	4839067.285
507	246173.254	4840966.346	2227	243463.203	4830945.744	3947	246046.240	4827588.395	5667	246958.892	4839070.729
508	246171.574	4840960.933	2228	243464.596	4830944.290	3948	246066.415	4827608.569	5668	246959.753	4839073.541
509	246163.147	4840944.578	2229	243473.388	4830940.773	3949	246081.628	4827620.806	5669	246962.142	4839080.442
510	246110.819	4840839.892	2230	243495.545	4830942.180	3950	246101.803	4827626.760	5670	246964.226	4839087.059
511	246097.631	4840813.422	2231	243512.426	4830943.586	3951	246120.654	4827627.421	5671	246967.133	4839093.204
512	246093.899	4840805.195	2232	243525.439	4830942.180	3952	246141.490	4827624.445	5672	246970.522	4839099.386
513	246091.039	4840797.849	2233	243528.043	4830942.294	3953	246160.342	4827618.822	5673	246996.739	4839142.824
514	246085.761	4840784.929	2234	243533.170	4830948.957	3954	246171.917	4827611.215	5674	247008.910	4839174.574
515	246080.857	4840773.030	2235	243571.392	4830979.832	3955	246179.855	4827601.293	5675	247011.115	4839210.028
516	246076.545	4840760.919	2236	243612.138	4831014.757	3956	246185.126	4827586.582	5676	247020.222	4839231.069
517	246072.016	4840747.267	2237	243661.879	4831039.098	3957	246196.025	4827577.966	5677	247024.608	4839232.370
518	246068.820	4840737.226	2238	243703.154	4831057.619	3958	246197.407	4827576.752	5678	247029.484	4839233.852
519	246066.739	4840731.668	2239	243757.659	4831065.557	3959	246202.810	4827572.008	5679	247034.251	4839235.182
520	246064.772	4840725.394	2240	243812.163	4831079.844	3960	246210.801	4827559.211	5680	247040.081	4839235.638
521	246062.367	4840718.831	2241	243849.734	4831088.311	3961	246214.943	4827551.208	5681	247045.639	4839236.733

№	X	Y	№	X	Y	№	X	Y	№	X	Y
522	246057.501	4840700.725	2242	243902.651	4831080.903	3962	246218.255	4827548.278	5682	247050.702	4839237.956
523	246045.995	4840657.908	2243	243996.948	4831064.499	3963	246231.026	4827541.892	5683	247055.215	4839239.631
524	246043.516	4840652.617	2244	244064.153	4831038.569	3964	246258.179	4827545.681	5684	247059.542	4839241.854
525	246042.014	4840647.629	2245	244153.053	4831013.698	3965	246289.122	4827581.675	5685	247063.611	4839244.350
526	246040.295	4840639.642	2246	244234.422	4830994.467	3966	246292.008	4827585.227	5686	247066.241	4839246.764
527	246038.307	4840633.404	2247	244231.518	4830963.855	3967	246292.205	4827590.112	5687	247076.403	4839246.089
528	246037.145	4840627.230	2248	244261.640	4830939.342	3968	246299.206	4827599.957	5688	247083.388	4839250.323
529	246033.939	4840616.310	2249	244301.374	4830936.620	3969	246308.667	4827609.959	5689	247085.505	4839259.636
530	246030.931	4840609.222	2250	244354.051	4830956.338	3970	246315.297	4827616.065	5690	247086.352	4839282.284
531	246028.274	4840602.652	2251	244367.729	4830981.650	3971	246327.790	4827637.045	5691	247081.830	4839298.117
532	246025.628	4840596.232	2252	244372.539	4831003.561	3972	246344.195	4827650.275	5692	247082.047	4839302.840
533	246023.823	4840590.698	2253	244388.644	4831033.769	3973	246359.541	4827657.154	5693	247081.592	4839307.520
534	246021.827	4840583.810	2254	244403.864	4831027.162	3974	246379.649	4827661.387	5694	247080.673	4839312.640
535	246019.699	4840576.726	2255	244413.717	4831025.810	3975	246398.699	4827661.387	5695	247079.577	4839317.576
536	246017.164	4840570.602	2256	244432.205	4831024.963	3976	246428.068	4827641.808	5696	247079.127	4839318.156
537	246014.564	4840563.543	2257	244439.988	4831026.509	3977	246442.884	4827622.758	5697	247076.363	4839321.698
538	246013.775	4840558.952	2258	244445.684	4831026.248	3978	246457.966	4827604.502	5698	247073.991	4839325.241
539	246012.811	4840555.862	2259	244448.082	4831026.138	3979	246469.646	4827586.026	5699	247069.696	4839329.166
540	246012.198	4840554.883	2260	244452.538	4831025.033	3980	246506.120	4827574.604	5700	247065.312	4839332.270
541	246008.191	4840539.748	2261	244462.492	4831017.166	3981	246533.637	4827587.568	5701	247058.981	4839334.614
542	245989.247	4840523.330	2262	244488.453	4830993.644	3982	246558.870	4827618.467	5702	247052.419	4839336.546
543	245983.034	4840521.071	2263	244470.207	4830958.227	3983	246573.843	4827646.318	5703	247046.360	4839337.677
544	245982.027	4840520.493	2264	244450.655	4830929.280	3984	246587.612	4827675.780	5704	247040.518	4839338.645
545	245977.193	4840516.658	2265	244443.714	4830904.561	3985	246601.582	4827697.582	5705	247034.196	4839340.359
546	245972.379	4840512.781	2266	244414.780	4830858.818	3986	246613.859	4827711.340	5706	247028.195	4839342.234
547	245968.171	4840509.222	2267	244390.935	4830821.454	3987	246619.574	4827723.194	5707	247023.136	4839344.419
548	245965.879	4840507.690	2268	244485.923	4830776.644	3988	246624.442	4827742.879	5708	247018.557	4839346.514
549	245962.868	4840505.678	2269	244522.254	4830757.340	3989	246619.150	4827761.294	5709	247014.335	4839349.462
550	245957.768	4840501.434	2270	244557.098	4830738.833	3990	246603.744	4827774.298	5710	247010.283	4839352.800
551	245953.111	4840497.414	2271	244631.898	4830694.947	3991	246597.603	4827782.884	5711	247009.819	4839353.362
552	245949.620	4840492.708	2272	244658.657	4830677.898	3992	246574.319	4827822.042	5712	247006.631	4839357.193
553	245945.172	4840488.152	2273	244662.172	4830675.935	3993	246558.021	4827854.851	5713	247003.816	4839361.159
554	245941.626	4840484.461	2274	244704.719	4830649.349	3994	246541.626	4827894.110	5714	247001.315	4839364.447
555	245937.796	4840481.702	2275	244723.899	4830637.241	3995	246535.356	4827902.624	5715	246999.064	4839368.939
556	245933.914	4840478.304	2276	244730.902	4830632.828	3996	246515.792	4827924.066	5716	246997.258	4839372.726
557	245932.503	4840477.386	2277	244755.689	4830618.673	3997	246498.708	4827937.573	5717	246995.985	4839376.169
558	245932.415	4840477.233	2278	244776.818	4830609.894	3998	246471.295	4827943.314	5718	246995.619	4839377.155
559	245932.332	4840477.274	2279	244802.186	4830625.856	3999	246450.794	4827950.308	5719	246994.149	4839380.751
560	245929.240	4840475.261	2280	244812.394	4830632.299	4000	246431.294	4827961.119	5720	246993.235	4839383.774
561	245924.790	4840472.195	2281	244849.323	4830662.354	4001	246410.293	4827979.605	5721	246992.152	4839387.450
562	245920.486	4840469.806	2282	244871.422	4830683.473	4002	246399.289	4827987.442	5722	246991.476	4839391.640
563	245915.348	4840467.549	2283	244893.873	4830712.288	4003	246392.431	4827998.867	5723	246991.044	4839396.463
564	245910.936	4840466.170	2284	244913.292	4830738.338	4004	246391.848	4827999.733	5724	246990.093	4839401.917
565	245906.803	4840466.240	2285	244946.131	4830742.542	4005	246397.732	4828019.075	5725	246989.170	4839406.865
566	245906.797	4840466.244	2286	244970.555	4830751.036	4006	246396.430	4828023.925	5726	246988.978	4839408.145
567	245906.798	4840466.220	2287	244992.701	4830773.156	4007	246347.547	4828205.155	5727	246988.440	4839411.686
568	245898.062	4840459.072	2288	245031.178	4830806.444	4008	246347.530	4828205.177	5728	246987.343	4839418.117
569	245887.479	4840446.901	2289	245059.926	4830826.257	4009	246337.748	4828207.300	5729	246986.305	4839423.899
570	245874.514	4840423.882	2290	245099.907	4830839.848	4010	246326.302	4828215.204	5730	246985.738	4839429.707
571	245870.954	4840399.476	2291	245116.062	4830836.203	4011	246317.982	4828226.901	5731	246985.707	4839435.514
572	245875.837	4840383.136	2292	245157.664	4830821.779	4012	246311.383	4828243.930	5732	246985.221	4839442.225
573	245881.266	4840376.323	2293	245192.954	4830805.141	4013	246312.795	4828264.037	5733	246984.769	4839448.227
574	245887.580	4840367.483	2294	245212.954	4830802.321	4014	246315.389	4828277.693	5734	246984.337	4839453.055
575	245896.421	4840356.116	2295	245230.154	4830799.631	4015	246325.350	4828287.389	5735	246983.583	4839458.445
576	245895.739	4840352.539	2296	245240.780	4830802.048	4016	246306.025	4828359.046	5736	246983.187	4839464.401
577	245896.650	4840349.234	2297	245253.106	4830819.710	4017	246226.559	4828434.929	5737	246983.521	4839470.664
578	245896.864	4840344.780	2298	245258.499	4830832.482	4018	246214.321	4828439.480	5738	246982.842	4839475.906
579	245896.201	4840339.021	2299	245290.187	4830815.908	4019	246191.274	4828455.540	5739	246982.626	4839481.674
580	245894.794	4840333.507	2300	245287.274	4830813.538	4020	246171.653	4828473.464	5740	246981.987	4839487.188
581	245893.507	4840328.289	2301	245324.911	4830793.488	4021	246171.541	4828473.606	5741	246980.803	4839492.602
582	245893.431	4840328.048	2302	245409.096	4830744.565	4022	246168.887	4828476.662	5742	246979.506	4839497.066
583	245891.800	4840322.809	2303	245456.578	4830716.452	4023	246162.079	4828484.828	5743	246978.720	4839501.761
584	245890.029	4840317.542	2304	245459.014	4830719.345	4024	246143.307	4828509.219	5744	246978.280	4839504.203
585	245888.024	4840312.467	2305	245612.124	4830623.104	4025	246126.368	4828552.579	5745	246977.905	4839506.254
586	245885.576	4840307.803	2306	245614.355	4830625.500	4026	246125.552	4828552.713	5746	246976.813	4839510.861
587	245882.962	4840303.267	2307	245680.518	4830652.382	4027	246124.402	4828555.590	5747	246974.658	4839516.668
588	245880.267	4840298.411	2308	245695.534	4830636.300	4028	246125.394	4828582.604	5748	246972.590	4839521.821
589	245877.596	4840293.648	2309	245712.742	4830622.121	4029	246137.631	4828644.451	5749	246970.715	4839526.812
590	245874.646	4840288.956	2310	245727.498	4830610.619	4030	246132.008	4828682.419	5750	246968.013	4839531.192

№	X	Y	№	X	Y	№	X	Y	№	X	Y
591	245871.651	4840284.117	2311	245734.234	4830605.285	4031	246117.543	4828730.808	5751	246966.992	4839532.991
592	245868.714	4840279.014	2312	245782.102	4830565.707	4032	246099.928	4828763.778	5752	246958.263	4839543.757
593	245865.765	4840274.353	2313	245843.072	4830524.017	4033	246085.676	4828812.634	5753	246955.534	4839553.990
594	245863.434	4840269.402	2314	245847.537	4830521.130	4034	246048.504	4828878.850	5754	246953.136	4839557.032
595	245861.070	4840263.752	2315	245847.982	4830520.780	4035	246040.739	4828888.129	5755	246950.842	4839560.994
596	245858.826	4840258.496	2316	245862.314	4830515.117	4036	246026.442	4828913.817	5756	246948.454	4839565.239
597	245856.746	4840253.486	2317	245854.757	4830499.670	4037	246017.735	4828935.338	5757	246944.875	4839569.929
598	245855.786	4840248.261	2318	245846.430	4830487.592	4038	246013.883	4828943.094	5758	246939.999	4839573.908
599	245855.966	4840242.616	2319	245840.358	4830472.438	4039	246006.044	4828958.865	5759	246935.694	4839576.758
600	245857.607	4840237.983	2320	245843.859	4830455.292	4040	245998.339	4828975.434	5760	246931.479	4839579.857
601	245859.233	4840232.651	2321	245860.248	4830442.202	4041	245988.783	4828998.086	5761	246926.327	4839583.028
602	245862.071	4840227.924	2322	245813.220	4830220.345	4042	245985.516	4829007.729	5762	246922.860	4839586.062
603	245866.222	4840223.419	2323	245809.836	4830215.372	4043	245982.802	4829015.725	5763	246918.798	4839588.079
604	245872.314	4840219.353	2324	245765.243	4830107.407	4044	245981.026	4829020.960	5764	246917.540	4839589.391
605	245878.548	4840215.041	2325	245691.434	4830137.675	4045	245974.716	4829049.840	5765	246907.114	4839584.803
606	245884.835	4840210.876	2326	245627.922	4830153.300	4046	245974.520	4829053.394	5766	246906.482	4839602.484
607	245886.827	4840209.630	2327	245527.086	4830190.607	4047	245969.685	4829050.322	5767	246906.465	4839602.721
608	245890.550	4840207.301	2328	245499.005	4830122.709	4048	245969.421	4829054.899	5768	246905.901	4839603.864
609	245897.337	4840203.805	2329	245515.647	4830115.813	4049	245968.185	4829077.281	5769	246903.518	4839606.927
610	245903.807	4840199.600	2330	245565.324	4830096.274	4050	245965.863	4829099.177	5770	246901.291	4839611.164
611	245910.793	4840195.427	2331	245591.576	4830087.469	4051	245966.475	4829112.547	5771	246899.114	4839615.039
612	245918.097	4840192.185	2332	245589.493	4830081.845	4052	245967.084	4829125.831	5772	246896.829	4839618.277
613	245925.992	4840189.640	2333	245579.548	4830055.018	4053	245975.188	4829146.228	5773	246896.825	4839618.276
614	245932.649	4840187.664	2334	245596.730	4830048.114	4054	245975.522	4829147.445	5774	246896.827	4839618.279
615	245937.897	4840186.340	2335	245598.262	4830047.491	4055	245979.918	4829156.315	5775	246895.450	4839621.414
616	245943.420	4840186.247	2336	245619.010	4830032.101	4056	245985.331	4829167.237	5776	246893.277	4839624.723
617	245949.314	4840186.990	2337	245634.397	4830011.879	4057	245983.565	4829167.910	5777	246890.771	4839627.989
618	245954.139	4840187.617	2338	245642.732	4830002.507	4058	246000.333	4829199.834	5778	246888.234	4839631.561
619	245959.960	4840188.993	2339	245651.769	4829992.347	4059	246003.593	4829206.041	5779	246885.331	4839635.328
620	245964.058	4840190.569	2340	245672.374	4829970.825	4060	246002.956	4829214.586	5780	246882.267	4839640.025
621	245969.428	4840193.026	2341	245689.686	4829956.543	4061	246001.799	4829232.274	5781	246878.848	4839644.593
622	245974.776	4840195.003	2342	245700.221	4829948.003	4062	245990.018	4829246.584	5782	246875.717	4839649.090
623	245979.005	4840197.633	2343	245707.491	4829942.114	4063	245962.798	4829250.833	5783	246872.567	4839653.362
624	245983.262	4840201.585	2344	245715.568	4829934.527	4064	245961.518	4829250.293	5784	246869.513	4839657.688
625	245987.330	4840206.264	2345	245726.867	4829928.971	4065	245957.691	4829250.261	5785	246866.864	4839661.712
626	245991.129	4840210.448	2346	245740.064	4829927.142	4066	245954.314	4829251.355	5786	246864.883	4839665.931
627	245994.295	4840216.190	2347	245748.384	4829924.670	4067	245944.499	4829254.179	5787	246862.825	4839670.582
628	245997.278	4840222.312	2348	245773.024	4829917.331	4068	245941.061	4829256.220	5788	246860.978	4839675.705
629	245999.475	4840228.662	2349	245773.817	4829916.995	4069	245935.621	4829259.449	5789	246860.244	4839680.897
630	246000.703	4840235.135	2350	245779.512	4829921.101	4070	245930.396	4829261.627	5790	246860.226	4839681.185
631	246001.269	4840242.017	2351	245785.676	4829922.228	4071	245927.991	4829263.980	5791	246860.045	4839685.330
632	246002.051	4840248.151	2352	245790.151	4829923.044	4072	245926.657	4829264.772	5792	246860.133	4839689.834
633	246003.160	4840254.840	2353	245802.529	4829922.711	4073	245920.364	4829271.441	5793	246860.235	4839696.017
634	246004.105	4840261.286	2354	245805.529	4829921.049	4074	245919.630	4829272.159	5794	246859.534	4839700.305
635	246004.328	4840265.892	2355	245813.470	4829916.690	4075	245879.764	4829311.158	5795	246859.343	4839704.893
636	246004.575	4840271.960	2356	245821.113	4829910.811	4076	245853.043	4829336.538	5796	246858.761	4839709.454
637	246005.017	4840278.789	2357	245825.854	4829900.167	4077	245825.243	4829359.896	5797	246857.777	4839713.826
638	246005.624	4840284.340	2358	245832.206	4829891.024	4078	245828.032	4829367.220	5798	246856.815	4839716.752
639	246006.499	4840290.379	2359	245837.144	4829883.911	4079	245811.593	4829373.476	5799	246855.831	4839720.554
640	246007.880	4840296.864	2360	245842.031	4829881.274	4080	245802.918	4829385.710	5800	246854.035	4839724.760
641	246008.064	4840303.076	2361	245844.647	4829881.742	4081	245806.567	4829435.538	5801	246851.008	4839728.134
642	246008.052	4840308.713	2362	245851.554	4829882.982	4082	245810.856	4829439.944	5802	246850.682	4839728.450
643	246009.350	4840314.752	2363	245855.306	4829884.220	4083	245811.337	4829454.434	5803	246847.217	4839731.835
644	246011.162	4840319.708	2364	245861.465	4829885.520	4084	245802.159	4829486.073	5804	246845.900	4839732.978
645	246013.793	4840323.162	2365	245866.802	4829885.284	4085	245781.618	4829520.659	5805	246843.656	4839734.933
646	246015.621	4840326.943	2366	245872.817	4829883.156	4086	245778.511	4829528.480	5806	246840.179	4839738.147
647	246015.312	4840326.766	2367	245874.167	4829880.602	4087	245770.977	4829547.443	5807	246837.002	4839740.966
648	246018.122	4840330.224	2368	245875.702	4829877.738	4088	245768.042	4829564.321	5808	246832.768	4839744.714
649	246018.606	4840330.702	2369	245876.329	4829876.556	4089	245769.950	4829581.085	5809	246829.425	4839748.726
650	246022.926	4840334.888	2370	245876.516	4829874.758	4090	245770.244	4829592.389	5810	246825.994	4839753.617
651	246029.278	4840339.445	2371	245877.247	4829867.745	4091	245773.106	4829599.178	5811	246825.048	4839755.057
652	246035.881	4840343.588	2372	245875.964	4829860.388	4092	245781.043	4829618.522	5812	246822.390	4839759.059
653	246042.118	4840347.457	2373	245874.184	4829855.121	4093	245787.174	4829633.155	5813	246819.093	4839763.599
654	246048.458	4840350.295	2374	245875.648	4829849.728	4094	245791.928	4829644.500	5814	246815.660	4839768.813
655	246054.897	4840352.683	2375	245880.135	4829848.108	4095	245801.859	4829671.889	5815	246815.513	4839768.992
656	246061.839	4840354.583	2376	245886.215	4829846.438	4096	245797.208	4829683.980	5816	246812.183	4839773.180
657	246068.851	4840356.939	2377	245886.333	4829846.313	4097	245783.877	4829692.041	5817	246808.887	4839777.737
658	246074.715	4840358.173	2378	245890.325	4829842.175	4098	245750.578	4829713.467	5818	246804.743	4839781.353
659	246078.887	4840359.131	2379	245892.445	4829836.844	4099	245758.515	4829734.305	5819	246800.861	4839786.136

№	X	Y	№	X	Y	№	X	Y	№	X	Y
660	246083.274	4840360.353	2380	245893.454	4829828.953	4100	245789.458	4829718.393	5820	246797.779	4839789.380
661	246088.204	4840361.439	2381	245887.863	4829824.511	4101	245804.339	4829721.184	5821	246796.515	4839790.720
662	246094.374	4840362.999	2382	245881.775	4829818.205	4102	245815.190	4829744.126	5822	246795.829	4839791.485
663	246099.963	4840364.113	2383	245873.028	4829808.068	4103	245818.601	4829775.439	5823	246792.206	4839795.545
664	246105.621	4840365.856	2384	245866.986	4829800.341	4104	245812.710	4829783.500	5824	246787.322	4839799.305
665	246107.114	4840366.371	2385	245863.069	4829794.523	4105	245801.859	4829827.525	5825	246782.891	4839803.967
666	246113.016	4840369.125	2386	245857.773	4829786.107	4106	245790.388	4829858.218	5826	246778.116	4839808.660
667	246137.643	4840382.385	2387	245856.757	4829784.492	4107	245781.707	4829873.720	5827	246773.499	4839812.160
668	246158.482	4840385.543	2388	245849.456	4829772.044	4108	245772.152	4829877.444	5828	246773.340	4839812.352
669	246187.530	4840402.593	2389	245846.950	4829766.542	4109	245777.165	4829890.605	5829	246772.043	4839813.946
670	246214.683	4840403.856	2390	245845.387	4829760.978	4110	245773.930	4829892.294	5830	246769.076	4839817.586
671	246227.123	4840387.690	2391	245843.564	4829752.447	4111	245770.996	4829893.821	5831	246764.415	4839822.636
672	246226.491	4840366.851	2392	245840.000	4829723.356	4112	245757.250	4829898.265	5832	246759.601	4839827.236
673	246223.136	4840362.191	2393	245835.589	4829705.596	4113	245743.084	4829902.090	5833	246755.334	4839831.817
674	246221.857	4840358.650	2394	245833.637	4829694.053	4114	245731.578	4829903.005	5834	246750.098	4839837.237
675	246219.147	4840353.439	2395	245834.117	4829686.981	4115	245729.741	4829903.151	5835	246743.447	4839842.748
676	246215.547	4840348.097	2396	245834.236	4829685.225	4116	245723.205	4829903.670	5836	246738.491	4839847.731
677	246211.705	4840344.017	2397	245836.204	4829676.083	4117	245703.310	4829905.743	5837	246736.698	4839848.826
678	246207.864	4840340.048	2398	245839.307	4829666.554	4118	245693.116	4829914.883	5838	246733.525	4839850.766
679	246203.535	4840336.260	2399	245854.450	4829638.975	4119	245690.521	4829917.505	5839	246729.978	4839852.528
680	246199.190	4840332.583	2400	245867.418	4829618.823	4120	245683.871	4829924.249	5840	246724.301	4839853.169
681	246194.642	4840329.017	2401	245875.653	4829602.332	4121	245683.553	4829924.573	5841	246720.038	4839852.635
682	246188.892	4840324.592	2402	245877.913	4829594.555	4122	245674.149	4829938.754	5842	246717.953	4839852.377
683	246183.471	4840321.066	2403	245878.703	4829588.433	4123	245667.295	4829950.706	5843	246711.615	4839851.019
684	246181.560	4840319.611	2404	245878.711	4829583.412	4124	245666.789	4829951.441	5844	246705.526	4839848.169
685	246178.177	4840317.035	2405	245878.714	4829581.060	4125	245661.925	4829958.494	5845	246699.557	4839844.739
686	246172.827	4840312.754	2406	245874.674	4829555.779	4126	245656.382	4829961.220	5846	246693.291	4839841.292
687	246168.007	4840308.565	2407	245872.465	4829545.193	4127	245642.995	4829966.340	5847	246688.464	4839838.663
688	246162.947	4840304.125	2408	245870.532	4829533.755	4128	245636.363	4829972.371	5848	246683.039	4839835.451
689	246159.778	4840300.571	2409	245869.923	4829528.749	4129	245632.948	4829976.564	5849	246678.208	4839832.269
690	246156.452	4840296.861	2410	245869.848	4829523.934	4130	245625.698	4829985.499	5850	246672.505	4839829.154
691	246154.454	4840292.997	2411	245871.670	4829515.555	4131	245624.535	4829986.753	5851	246668.443	4839826.839
692	246153.289	4840287.919	2412	245873.260	4829510.917	4132	245615.419	4829996.543	5852	246664.072	4839824.335
693	246151.852	4840281.280	2413	245875.442	4829506.724	4133	245611.728	4830003.844	5853	246658.980	4839821.333
694	246151.251	4840275.107	2414	245876.611	4829504.465	4134	245604.646	4830014.335	5854	246654.240	4839818.496
695	246150.860	4840268.804	2415	245884.010	4829492.882	4135	245598.030	4830023.609	5855	246649.813	4839815.150
696	246151.096	4840262.575	2416	245886.877	4829488.123	4136	245590.519	4830027.548	5856	246644.988	4839813.246
697	246151.349	4840260.124	2417	245891.432	4829478.920	4137	245586.619	4830029.600	5857	246640.967	4839812.299
698	246151.978	4840258.238	2418	245893.995	4829470.821	4138	245568.874	4830032.647	5858	246635.673	4839813.293
699	246152.149	4840253.779	2419	245901.271	4829440.053	4139	245545.103	4830041.305	5859	246632.552	4839814.815
700	246152.661	4840250.428	2420	245905.283	4829429.125	4140	245544.132	4830043.263	5860	246632.284	4839815.331
701	246153.900	4840244.688	2421	245907.887	4829422.951	4141	245535.305	4830045.349	5861	246632.068	4839815.730
702	246155.274	4840238.119	2422	245912.974	4829413.591	4142	245513.122	4830050.602	5862	246630.500	4839818.737
703	246156.830	4840229.765	2423	245918.803	4829405.284	4143	245496.032	4830053.098	5863	246629.229	4839823.219
704	246158.390	4840222.233	2424	245954.000	4829360.557	4144	245490.063	4830053.974	5864	246629.206	4839823.304
705	246160.129	4840216.005	2425	246001.163	4829309.134	4145	245488.205	4830054.225	5865	246629.305	4839828.152
706	246162.032	4840210.177	2426	246018.840	4829289.881	4146	245476.856	4830055.760	5866	246628.864	4839833.763
707	246163.839	4840204.878	2427	246025.672	4829280.114	4147	245466.635	4830061.326	5867	246628.456	4839838.459
708	246166.627	4840200.145	2428	246031.521	4829263.449	4148	245447.607	4830071.551	5868	246628.015	4839842.514
709	246169.458	4840195.940	2429	246032.733	4829248.794	4149	245442.482	4830074.027	5869	246627.440	4839846.368
710	246172.830	4840191.887	2430	246031.810	4829235.030	4150	245427.931	4830081.062	5870	246626.500	4839850.345
711	246177.419	4840188.459	2431	246029.891	4829225.253	4151	245389.504	4830095.834	5871	246624.540	4839853.962
712	246182.127	4840186.365	2432	246020.664	4829196.742	4152	245383.638	4830098.086	5872	246625.705	4839858.642
713	246186.413	4840187.008	2433	246018.132	4829188.917	4153	245365.601	4830105.961	5873	246628.436	4839862.494
714	246190.468	4840187.631	2434	246015.531	4829182.842	4154	245352.353	4830113.007	5874	246630.138	4839863.949
715	246195.468	4840189.576	2435	246010.398	4829167.374	4155	245344.047	4830115.289	5875	246631.794	4839865.372
716	246200.663	4840192.131	2436	246010.398	4829156.481	4156	245330.170	4830119.101	5876	246635.654	4839868.098
717	246206.435	4840195.782	2437	246002.180	4829151.961	4157	245300.542	4830124.405	5877	246640.392	4839872.610
718	246210.808	4840200.461	2438	245996.349	4829138.661	4158	245300.053	4830124.494	5878	246643.640	4839876.470
719	246214.353	4840204.683	2439	245995.617	4829136.991	4159	245296.814	4830124.584	5879	246644.412	4839877.385
720	246216.783	4840210.653	2440	245991.034	4829125.135	4160	245263.495	4830125.500	5880	246647.966	4839882.128
721	246218.656	4840217.183	2441	245988.496	4829099.245	4161	245247.974	4830126.121	5881	246651.190	4839887.566
722	246220.014	4840224.343	2442	245989.858	4829071.648	4162	245241.055	4830126.399	5882	246654.054	4839892.093
723	246221.280	4840230.543	2443	245996.858	4829038.634	4163	245236.029	4830126.598	5883	246655.869	4839897.265
724	246222.823	4840237.504	2444	246005.086	4829010.125	4164	245220.738	4830129.270	5884	246657.484	4839903.003
725	246223.968	4840243.962	2445	246015.860	4828980.369	4165	245214.242	4830130.401	5885	246658.563	4839910.136
726	246225.304	4840249.478	2446	246029.160	4828953.272	4166	245189.225	4830139.206	5886	246659.843	4839916.181
727	246226.805	4840255.416	2447	246031.970	4828948.723	4167	245174.971	4830150.915	5887	246660.649	4839921.783
728	246229.305	4840260.777	2448	246043.065	4828930.792	4168	245149.911	4830172.444	5888	246660.961	4839928.982

№	X	Y	№	X	Y	№	X	Y	№	X	Y
729	246231.997	4840266.554	2449	246045.723	4828926.494	4169	245127.768	4830188.190	5889	246661.006	4839929.577
730	246234.716	4840271.295	2450	246058.244	4828906.531	4170	245125.237	4830189.988	5890	246661.516	4839936.064
731	246237.837	4840275.369	2451	246068.566	4828881.555	4171	245101.968	4830201.249	5891	246662.408	4839941.251
732	246241.609	4840279.646	2452	246085.505	4828859.127	4172	245069.674	4830212.923	5892	246663.352	4839947.767
733	246244.972	4840282.732	2453	246090.440	4828848.567	4173	245050.443	4830216.769	5893	246663.650	4839954.263
734	246248.928	4840285.335	2454	246107.746	4828824.120	4174	245036.972	4830216.123	5894	246664.538	4839959.862
735	246252.841	4840285.465	2455	246111.471	4828818.866	4175	245029.934	4830215.244	5895	246665.531	4839965.120
736	246256.090	4840285.568	2456	246116.065	4828807.515	4176	245020.404	4830214.910	5896	246665.733	4839969.509
737	246264.544	4840285.361	2457	246123.137	4828786.695	4177	245017.174	4830215.007	5897	246665.745	4839969.769
738	246271.435	4840284.974	2458	246129.817	4828774.206	4178	245017.636	4830219.824	5898	246666.575	4839975.839
739	246279.704	4840284.683	2459	246145.298	4828752.785	4179	245020.091	4830245.239	5899	246666.930	4839980.300
740	246286.715	4840284.322	2460	246172.338	4828672.414	4180	245020.214	4830247.934	5900	246667.742	4839984.501
741	246288.307	4840284.443	2461	246157.348	4828557.892	4181	245006.660	4830240.643	5901	246668.794	4839989.231
742	246293.847	4840284.870	2462	246169.091	4828528.917	4182	244965.392	4830227.312	5902	246670.103	4839993.873
743	246300.950	4840284.783	2463	246241.535	4828453.361	4183	244948.214	4830226.194	5903	246672.082	4839999.241
744	246307.458	4840283.934	2464	246288.856	4828421.892	4184	244937.555	4830229.586	5904	246673.970	4840004.944
745	246333.210	4840285.391	2465	246314.626	4828402.097	4185	244905.370	4830246.287	5905	246676.104	4840010.521
746	246358.469	4840284.760	2466	246350.941	4828330.792	4186	244892.466	4830253.083	5906	246678.536	4840014.396
747	246362.753	4840282.996	2467	246348.503	4828278.941	4187	244879.166	4830260.106	5907	246680.659	4840018.679
748	246367.782	4840282.106	2468	246421.171	4828201.026	4188	244868.743	4830285.058	5908	246682.412	4840024.034
749	246372.915	4840280.040	2469	246442.373	4828179.993	4189	244856.904	4830281.415	5909	246684.411	4840029.370
750	246376.261	4840278.782	2470	246453.089	4828156.578	4190	244829.120	4830282.047	5910	246686.332	4840034.723
751	246378.403	4840277.985	2471	246457.058	4828144.275	4191	244815.227	4830294.676	5911	246688.223	4840039.338
752	246383.018	4840276.072	2472	246457.058	4828126.018	4192	244803.861	4830311.726	5912	246688.492	4840044.033
753	246385.123	4840273.209	2473	246451.501	4828111.731	4193	244796.283	4830325.618	5913	246689.205	4840048.209
754	246385.104	4840269.815	2474	246445.945	4828097.443	4194	244785.964	4830332.233	5914	246687.340	4840051.317
755	246385.400	4840266.438	2475	246440.786	4828086.728	4195	244785.520	4830331.992	5915	246681.982	4840053.295
756	246385.159	4840264.925	2476	246433.245	4828076.806	4196	244772.768	4830329.072	5916	246675.904	4840053.477
757	246384.864	4840263.029	2477	246427.292	4828068.074	4197	244764.051	4830331.173	5917	246669.159	4840053.755
758	246384.797	4840257.145	2478	246418.326	4828056.586	4198	244755.822	4830335.156	5918	246662.940	4840054.041
759	246384.998	4840252.473	2479	246415.314	4828049.168	4199	244752.544	4830342.316	5919	246656.828	4840054.321
760	246384.735	4840246.739	2480	246424.911	4828024.815	4200	244750.602	4830352.420	5920	246651.129	4840054.582
761	246384.991	4840236.768	2481	246432.451	4828004.177	4201	244751.119	4830363.711	5921	246645.241	4840054.654
762	246384.408	4840221.020	2482	246449.120	4827991.081	4202	244754.350	4830372.977	5922	246639.039	4840055.212
763	246384.452	4840219.933	2483	246480.077	4827975.206	4203	244760.475	4830382.111	5923	246635.824	4840055.642
764	246384.694	4840217.576	2484	246497.539	4827962.902	4204	244776.803	4830410.604	5924	246634.440	4840055.830
765	246386.089	4840208.651	2485	246514.314	4827952.266	4205	244776.073	4830425.259	5925	246631.075	4840056.651
766	246387.656	4840204.335	2486	246529.977	4827944.011	4206	244763.701	4830443.752	5926	246627.954	4840057.427
767	246388.399	4840202.789	2487	246547.122	4827937.873	4207	244755.610	4830450.735	5927	246622.803	4840058.613
768	246389.689	4840200.096	2488	246559.822	4827930.041	4208	244749.865	4830449.994	5928	246618.933	4840060.015
769	246393.385	4840196.253	2489	246574.215	4827915.648	4209	244743.226	4830449.397	5929	246601.849	4840065.753
770	246398.693	4840193.354	2490	246585.537	4827884.061	4210	244732.456	4830439.478	5930	246600.724	4840066.088
771	246405.146	4840191.245	2491	246587.019	4827870.091	4211	244727.239	4830434.806	5931	246600.593	4840066.133
772	246411.358	4840188.689	2492	246603.318	4827833.896	4212	244723.581	4830431.469	5932	246598.352	4840066.797
773	246418.611	4840186.000	2493	246623.647	4827786.718	4213	244715.909	4830428.015	5933	246595.357	4840067.686
774	246424.672	4840183.340	2494	246641.629	4827769.549	4214	244706.647	4830431.246	5934	246594.965	4840067.815
775	246428.379	4840182.149	2495	246652.213	4827762.352	4215	244701.338	4830440.001	5935	246588.895	4840069.803
776	246431.581	4840181.127	2496	246658.986	4827749.017	4216	244693.499	4830452.577	5936	246584.408	4840071.221
777	246437.777	4840177.911	2497	246656.446	4827726.581	4217	244688.852	4830453.793	5937	246583.301	4840071.563
778	246445.188	4840177.440	2498	246654.753	4827713.669	4218	244684.109	4830453.007	5938	246577.542	4840073.109
779	246453.190	4840176.145	2499	246639.089	4827696.947	4219	244680.183	4830450.385	5939	246570.837	4840074.269
780	246460.026	4840175.295	2500	246624.901	4827684.745	4220	244674.927	4830438.405	5940	246564.061	4840075.703
781	246460.768	4840175.515	2501	246614.070	4827648.264	4221	244672.679	4830430.897	5941	246557.291	4840076.964
782	246477.186	4840173.621	2502	246605.180	4827621.382	4222	244667.045	4830430.253	5942	246552.810	4840077.757
783	246478.951	4840172.209	2503	246580.712	4827580.414	4223	244660.488	4830431.455	5943	246552.433	4840077.827
784	246481.095	4840171.877	2504	246554.498	4827547.897	4224	244650.229	4830434.829	5944	246548.746	4840078.482
785	246484.904	4840170.412	2505	246542.186	4827542.711	4225	244630.545	4830424.916	5945	246545.041	4840079.117
786	246487.136	4840169.549	2506	246526.063	4827541.299	4226	244610.159	4830412.731	5946	246543.988	4840079.673
787	246491.564	4840166.641	2507	246501.093	4827544.970	4227	244594.522	4830399.326	5947	246540.181	4840081.669
788	246495.981	4840163.906	2508	246477.016	4827552.643	4228	244577.050	4830396.123	5948	246535.633	4840084.255
789	246500.029	4840159.742	2509	246461.934	4827561.110	4229	244548.595	4830406.739	5949	246535.327	4840084.429
790	246503.097	4840155.315	2510	246446.059	4827571.164	4230	244539.659	4830414.958	5950	246530.260	4840087.485
791	246504.897	4840151.007	2511	246430.978	4827580.954	4231	244530.809	4830429.485	5951	246524.765	4840090.818
792	246506.333	4840146.755	2512	246422.776	4827593.124	4232	244523.363	4830450.555	5952	246522.084	4840092.779
793	246506.691	4840142.134	2513	246414.309	4827605.295	4233	244510.950	4830468.148	5953	246521.664	4840093.073
794	246506.945	4840141.309	2514	246398.699	4827620.112	4234	244504.613	4830474.149	5954	246519.512	4840094.634
795	246508.125	4840137.361	2515	246385.999	4827629.637	4235	244496.654	4830484.029	5955	246516.005	4840098.335
796	246509.593	4840132.949	2516	246370.918	4827628.049	4236	244491.427	4830494.580	5956	246511.939	4840101.996
797	246512.091	4840128.445	2517	246350.545	4827619.583	4237	244481.692	4830507.247	5957	246508.018	4840105.839

№	X	Y	№	X	Y	№	X	Y	№	X	Y
798	246514.546	4840123.657	2518	246341.284	4827606.618	4238	244471.648	4830515.318	5958	246504.028	4840110.973
799	246517.863	4840119.567	2519	246338.109	4827587.304	4239	244460.527	4830519.531	5959	246501.454	4840115.944
800	246522.150	4840115.419	2520	246329.907	4827579.895	4240	244448.469	4830522.988	5960	246498.228	4840118.972
801	246526.896	4840111.555	2521	246310.063	4827570.370	4241	244440.102	4830526.178	5961	246498.522	4840119.464
802	246531.267	4840108.941	2522	246303.449	4827556.083	4242	244437.517	4830531.003	5962	246497.780	4840120.346
803	246532.105	4840108.429	2523	246291.519	4827535.344	4243	244437.732	4830535.701	5963	246494.766	4840125.563
804	246538.041	4840105.824	2524	246276.317	4827523.054	4244	244446.959	4830551.300	5964	246492.493	4840131.108
805	246549.542	4840100.642	2525	246264.208	4827516.515	4245	244448.028	4830554.955	5965	246490.002	4840136.168
806	246561.582	4840098.927	2526	246262.444	4827512.552	4246	244445.315	4830556.984	5966	246487.386	4840141.278
807	246567.028	4840097.595	2527	246253.618	4827507.621	4247	244441.567	4830558.154	5967	246484.863	4840146.299
808	246572.175	4840096.886	2528	246240.137	4827509.838	4248	244432.040	4830555.687	5968	246481.801	4840149.883
809	246572.654	4840096.815	2529	246224.607	4827517.290	4249	244426.146	4830549.446	5969	246480.974	4840150.853
810	246577.926	4840095.641	2530	246208.490	4827531.424	4250	244421.315	4830546.764	5970	246477.700	4840153.757
811	246583.148	4840094.433	2531	246196.146	4827549.677	4251	244415.663	4830548.026	5971	246471.978	4840156.004
812	246588.106	4840093.353	2532	246184.030	4827566.726	4252	244414.804	4830548.967	5972	246465.728	4840156.291
813	246593.788	4840091.691	2533	246173.676	4827575.460	4253	244411.789	4830555.315	5973	246459.883	4840157.010
814	246598.637	4840090.068	2534	246166.441	4827579.320	4254	244399.636	4830578.501	5974	246454.966	4840157.452
815	246603.620	4840088.858	2535	246160.198	4827581.724	4255	244388.817	4830589.414	5975	246454.262	4840157.515
816	246607.477	4840087.859	2536	246151.155	4827584.608	4256	244371.970	4830591.088	5976	246453.162	4840157.618
817	246610.862	4840086.298	2537	246140.334	4827587.221	4257	244354.209	4830594.704	5977	246446.495	4840157.854
818	246616.726	4840084.849	2538	246131.529	4827587.625	4258	244335.938	4830606.860	5978	246439.318	4840157.971
819	246621.510	4840083.229	2539	246123.077	4827588.012	4259	244326.717	4830611.088	5979	246433.625	4840158.254
820	246626.878	4840081.263	2540	246115.632	4827587.294	4260	244316.340	4830609.658	5980	246426.150	4840159.467
821	246634.208	4840083.627	2541	246105.658	4827585.280	4261	244299.223	4830607.640	5981	246420.242	4840159.990
822	246636.695	4840078.103	2542	246094.579	4827582.258	4262	244282.504	4830612.110	5982	246414.863	4840161.634
823	246640.764	4840076.816	2543	246082.363	4827577.524	4263	244275.436	4830621.848	5983	246408.332	4840163.772
824	246645.268	4840075.279	2544	246080.365	4827576.678	4264	244265.604	4830645.533	5984	246403.248	4840165.667
825	246651.981	4840074.220	2545	246068.843	4827563.152	4265	244260.264	4830651.387	5985	246402.374	4840165.995
826	246655.938	4840073.168	2546	246061.265	4827546.313	4266	244255.571	4830651.602	5986	246396.418	4840169.114
827	246660.699	4840072.817	2547	246062.649	4827524.173	4267	244251.559	4830647.079	5987	246390.971	4840171.958
828	246667.743	4840071.826	2548	246071.269	4827507.083	4268	244247.428	4830637.854	5988	246386.209	4840175.107
829	246675.143	4840070.506	2549	246074.709	4827489.621	4269	244232.359	4830621.519	5989	246385.333	4840176.332
830	246682.101	4840069.581	2550	246074.179	4827468.190	4270	244218.046	4830608.553	5990	246384.835	4840177.035
831	246687.518	4840068.683	2551	246065.859	4827448.769	4271	244205.202	4830605.840	5991	246383.083	4840179.489
832	246693.872	4840067.574	2552	246055.727	4827435.996	4272	244192.202	4830610.638	5992	246379.221	4840184.134
833	246700.754	4840067.307	2553	246051.709	4827433.470	4273	244182.746	4830614.077	5993	246376.303	4840188.171
834	246705.280	4840066.246	2554	246049.211	4827431.914	4274	244166.160	4830621.444	5994	246374.587	4840191.136
835	246709.382	4840064.626	2555	246046.832	4827430.432	4275	244157.063	4830628.372	5995	246373.591	4840192.834
836	246712.017	4840062.034	2556	246042.892	4827427.970	4276	244146.418	4830643.082	5996	246371.533	4840197.485
837	246713.481	4840059.271	2557	246029.638	4827422.013	4277	244140.470	4830657.476	5997	246370.381	4840202.351
838	246713.726	4840058.822	2558	246017.552	4827421.576	4278	244139.853	4830665.915	5998	246369.430	4840207.814
839	246714.771	4840055.495	2559	245991.702	4827425.275	4279	244144.172	4830677.032	5999	246368.841	4840213.569
840	246714.320	4840050.680	2560	245981.707	4827428.120	4280	244151.714	4830697.416	6000	246368.918	4840216.509
841	246713.939	4840046.022	2561	245974.307	4827423.177	4281	244154.306	4830712.422	6001	246368.939	4840217.631
842	246712.998	4840041.508	2562	245973.085	4827413.751	4282	244149.861	4830718.234	6002	246368.987	4840219.250
843	246711.885	4840036.901	2563	245970.037	4827403.252	4283	244142.266	4830718.582	6003	246369.039	4840225.877
844	246710.801	4840032.142	2564	245967.159	4827394.955	4284	244132.830	4830718.113	6004	246369.081	4840231.617
845	246709.893	4840027.203	2565	245961.571	4827379.037	4285	244116.713	4830716.044	6005	246368.871	4840237.924
846	246708.635	4840022.801	2566	245949.117	4827357.733	4286	244102.274	4830709.095	6006	246368.437	4840242.629
847	246707.070	4840018.166	2567	245949.461	4827351.490	4287	244101.227	4830708.042	6007	246367.882	4840246.911
848	246705.342	4840012.769	2568	245941.054	4827342.589	4288	244078.713	4830686.643	6008	246367.373	4840251.531
849	246702.924	4840008.124	2569	245937.085	4827338.638	4289	244069.532	4830672.041	6009	246366.044	4840255.698
850	246700.546	4840003.124	2570	245922.447	4827333.236	4290	244069.271	4830666.342	6010	246363.897	4840259.182
851	246698.208	4839997.344	2571	245900.337	4827324.980	4291	244074.612	4830660.493	6011	246361.530	4840263.648
852	246695.771	4839992.298	2572	245880.912	4827321.308	4292	244081.904	4830653.547	6012	246358.617	4840266.345
853	246693.311	4839986.351	2573	245864.551	4827324.042	4293	244091.083	4830648.420	6013	246355.438	4840268.834
854	246691.421	4839980.706	2574	245851.636	4827331.754	4294	244105.088	4830645.877	6014	246352.997	4840269.388
855	246689.751	4839974.847	2575	245833.846	4827349.111	4295	244129.081	4830636.266	6015	246352.814	4840269.436
856	246688.333	4839968.402	2576	245828.030	4827359.267	4296	244139.904	4830625.454	6016	246350.483	4840269.972
857	246687.573	4839962.730	2577	245808.025	4827382.682	4297	244139.259	4830611.362	6017	246345.186	4840270.215
858	246687.221	4839957.270	2578	245788.975	4827397.498	4298	244133.099	4830599.326	6018	246339.218	4840270.471
859	246686.360	4839951.798	2579	245761.988	4827396.969	4299	244124.793	4830588.489	6019	246332.741	4840270.427
860	246685.467	4839945.334	2580	245756.696	4827371.569	4300	244107.831	4830587.764	6020	246328.488	4840270.490
861	246685.346	4839938.847	2581	245757.225	4827350.403	4301	244084.311	4830594.552	6021	246325.210	4840270.539
862	246685.131	4839932.996	2582	245750.875	4827289.548	4302	244067.030	4830597.748	6022	246318.906	4840270.412
863	246684.146	4839928.188	2583	245740.812	4827242.011	4303	244051.942	4830598.439	6023	246318.747	4840270.407
864	246683.582	4839921.302	2584	245737.491	4827220.263	4304	244032.166	4830597.440	6024	246317.172	4840270.368
865	246683.353	4839913.502	2585	245736.410	4827217.590	4305	244022.374	4830597.889	6025	246309.663	4840269.692
866	246682.357	4839908.169	2586	245728.654	4827198.312	4306	244006.283	4830603.032	6026	246300.052	4840269.832

№	X	Y	№	X	Y	№	X	Y	№	X	Y
867	246681.387	4839903.007	2587	245721.187	4827188.692	4307	244001.575	4830607.354	6027	246291.786	4840270.211
868	246680.415	4839898.212	2588	245719.101	4827186.012	4308	244001.028	4830615.091	6028	246284.348	4840270.031
869	246679.275	4839892.541	2589	245708.357	4827177.713	4309	244004.787	4830618.424	6029	246283.738	4840270.019
870	246677.712	4839888.321	2590	245695.124	4827174.572	4310	244009.657	4830626.312	6030	246283.628	4840270.015
871	246675.659	4839883.942	2591	245669.376	4827163.423	4311	244015.355	4830639.270	6031	246273.784	4840269.804
872	246672.915	4839879.432	2592	245652.504	4827170.124	4312	244017.878	4830654.978	6032	246267.138	4840270.109
873	246670.347	4839875.174	2593	245646.948	4827176.474	4313	244020.736	4830664.964	6033	246261.767	4840270.284
874	246667.474	4839871.421	2594	245638.690	4827175.322	4314	244022.459	4830682.812	6034	246257.480	4840268.943
875	246664.436	4839867.433	2595	245633.741	4827171.239	4315	244025.883	4830696.374	6035	246254.614	4840267.178
876	246661.160	4839863.649	2596	245592.323	4827169.490	4316	244026.966	4830698.127	6036	246251.412	4840264.824
877	246657.886	4839860.595	2597	245585.987	4827172.813	4317	244043.314	4830722.713	6037	246250.525	4840263.921
878	246654.234	4839856.802	2598	245547.617	4827205.046	4318	244048.230	4830731.703	6038	246247.194	4840259.294
879	246651.080	4839853.075	2599	245524.678	4827200.722	4319	244047.331	4830742.661	6039	246246.795	4840258.557
880	246649.401	4839849.144	2600	245485.149	4827164.973	4320	244039.649	4830754.226	6040	246245.667	4840254.761
881	246650.151	4839845.927	2601	245445.568	4827127.412	4321	244030.428	4830758.454	6041	246245.146	4840252.793
882	246653.201	4839844.311	2602	245422.872	4827095.695	4322	244016.901	4830766.985	6042	246243.616	4840247.281
883	246657.192	4839845.078	2603	245402.337	4827083.795	4323	244007.608	4830767.411	6043	246242.684	4840242.188
884	246661.677	4839847.281	2604	245399.100	4827076.717	4324	243998.468	4830766.831	6044	246241.641	4840236.407
885	246666.924	4839849.794	2605	245396.840	4827071.756	4325	243993.820	4830764.602	6045	246241.265	4840235.193
886	246671.518	4839852.138	2606	245395.681	4827069.223	4326	243986.076	4830760.888	6046	246239.877	4840230.711
887	246675.635	4839854.601	2607	245384.479	4827055.482	4327	243977.542	4830756.073	6047	246238.320	4840224.705
888	246679.544	4839857.926	2608	245379.328	4827051.086	4328	243963.786	4830748.690	6048	246237.516	4840222.165
889	246683.447	4839860.722	2609	245371.127	4827044.076	4329	243960.914	4830747.983	6049	246234.890	4840207.720
890	246687.892	4839863.103	2610	245361.318	4827039.809	4330	243955.478	4830743.906	6050	246224.155	4840188.776
891	246692.260	4839866.227	2611	245346.176	4827032.764	4331	243940.322	4830742.643	6051	246205.457	4840176.877
892	246698.152	4839868.056	2612	245328.256	4827019.963	4332	243931.482	4830752.746	6052	246203.280	4840174.610
893	246703.862	4839869.796	2613	245308.203	4827004.024	4333	243921.378	4830764.113	6053	246199.156	4840172.864
894	246707.231	4839870.097	2614	245291.192	4827001.279	4334	243905.591	4830774.848	6054	246198.647	4840172.644
895	246713.232	4839871.421	2615	245267.644	4826997.310	4335	243896.751	4830770.427	6055	246198.512	4840172.592
896	246719.670	4839871.679	2616	245228.590	4826986.972	4336	243891.588	4830768.156	6056	246194.774	4840170.408
897	246725.856	4839872.226	2617	245221.664	4826988.791	4337	243893.706	4830762.313	6057	246190.709	4840169.074
898	246731.742	4839872.504	2618	245213.509	4826985.659	4338	243902.512	4830742.485	6058	246180.535	4840169.358
899	246737.810	4839870.847	2619	245184.638	4826977.251	4339	243904.945	4830725.649	6059	246179.952	4840169.200
900	246742.887	4839869.191	2620	245171.938	4826971.431	4340	243901.496	4830707.177	6060	246179.766	4840169.379
901	246747.955	4839866.753	2621	245170.880	4826951.322	4341	243899.137	4830700.252	6061	246171.825	4840169.600
902	246753.268	4839863.579	2622	245153.966	4826907.334	4342	243898.628	4830698.756	6062	246168.747	4840171.867
903	246757.260	4839860.041	2623	245152.359	4826890.468	4343	243896.057	4830691.206	6063	246166.893	4840173.553
904	246762.510	4839854.620	2624	245144.686	4826880.943	4344	243884.405	4830681.623	6064	246165.124	4840175.167
905	246767.455	4839849.311	2625	245113.994	4826878.826	4345	243871.598	4830682.209	6065	246161.331	4840177.662
906	246772.680	4839844.209	2626	245096.002	4826880.414	4346	243867.703	4830681.011	6066	246158.542	4840180.645
907	246778.588	4839837.830	2627	245084.625	4826885.176	4347	243854.442	4830681.011	6067	246155.827	4840184.084
908	246785.069	4839830.727	2628	245069.015	4826893.378	4348	243843.707	4830671.539	6068	246153.335	4840187.575
909	246793.087	4839822.173	2629	245029.199	4826912.847	4349	243842.871	4830661.930	6069	246151.123	4840192.251
910	246800.253	4839814.888	2630	245017.029	4826921.314	4350	243843.717	4830659.253	6070	246149.095	4840196.499
911	246803.851	4839811.435	2631	245005.733	4826935.229	4351	243847.648	4830646.653	6071	246147.020	4840201.455
912	246807.111	4839808.209	2632	244999.662	4826931.039	4352	243843.867	4830638.415	6072	246144.647	4840206.470
913	246811.431	4839804.205	2633	244984.651	4826925.198	4353	243838.387	4830632.456	6073	246142.757	4840212.687
914	246814.630	4839799.758	2634	244973.056	4826922.141	4354	243832.383	4830629.904	6074	246141.310	4840218.619
915	246818.722	4839795.681	2635	244972.810	4826922.055	4355	243829.183	4830626.704	6075	246139.503	4840224.032
916	246822.723	4839791.290	2636	244962.485	4826919.191	4356	243818.448	4830614.706	6076	246138.190	4840229.219
917	246826.084	4839786.981	2637	244930.501	4826917.901	4357	243796.347	4830602.077	6077	246136.227	4840235.289
918	246828.986	4839782.521	2638	244908.911	4826913.244	4358	243780.020	4830593.693	6078	246135.078	4840241.348
919	246830.944	4839778.379	2639	244867.424	4826901.391	4359	243774.663	4830590.311	6079	246132.958	4840247.456
920	246833.461	4839773.326	2640	244838.214	4826893.771	4360	243761.732	4830583.390	6080	246131.707	4840252.950
921	246835.977	4839768.133	2641	244837.863	4826882.665	4361	243754.214	4830584.448	6081	246130.353	4840258.391
922	246838.293	4839764.089	2642	244842.625	4826865.732	4362	243753.193	4830584.592	6082	246129.277	4840263.766
923	246841.961	4839760.614	2643	244862.204	4826854.090	4363	243745.910	4830585.618	6083	246128.260	4840269.921
924	246845.550	4839757.528	2644	244905.596	4826844.036	4364	243745.114	4830586.471	6084	246127.466	4840275.928
925	246850.533	4839754.798	2645	244969.462	4826833.374	4365	243726.885	4830590.710	6085	246127.851	4840279.985
926	246855.920	4839752.164	2646	245023.601	4826819.165	4366	243715.518	4830607.129	6086	246128.576	4840284.889
927	246860.935	4839749.632	2647	245057.953	4826807.840	4367	243720.570	4830621.653	6087	246128.817	4840289.475
928	246865.512	4839746.421	2648	245056.869	4826801.938	4368	243721.686	4830628.700	6088	246130.329	4840294.112
929	246867.912	4839744.583	2649	245056.391	4826799.520	4369	243722.867	4830636.158	6089	246132.240	4840299.063
930	246870.837	4839742.446	2650	245022.526	4826750.333	4370	243715.179	4830642.639	6090	246134.789	4840303.362
931	246872.695	4839740.359	2651	245017.800	4826742.370	4371	243708.238	4830655.245	6091	246137.577	4840307.972
932	246874.615	4839737.420	2652	244951.285	4826766.438	4372	243704.145	4830668.653	6092	246141.324	4840311.777
933	246876.622	4839733.770	2653	244907.595	4826759.934	4373	243697.936	4830677.348	6093	246146.446	4840316.418
934	246877.862	4839730.261	2654	244874.553	4826750.481	4374	243689.845	4830684.326	6094	246152.055	4840320.182
935	246878.996	4839726.652	2655	244822.474	4826744.674	4375	243682.904	4830688.052	6095	246159.694	4840326.492

№	X	Y	№	X	Y	№	X	Y	№	X	Y
936	246879.890	4839723.203	2656	244762.915	4826741.373	4376	243677.307	4830688.308	6096	246165.949	4840331.814
937	246879.621	4839719.083	2657	244733.161	4826838.946	4377	243662.214	4830689.000	6097	246171.084	4840335.083
938	246879.274	4839714.789	2658	244710.874	4826912.060	4378	243645.923	4830683.134	6098	246176.731	4840339.372
939	246878.685	4839709.641	2659	244710.869	4826912.076	4379	243630.716	4830679.124	6099	246183.297	4840342.806
940	246878.193	4839706.568	2660	244706.432	4826912.341	4380	243618.296	4830676.890	6100	246189.009	4840347.282
941	246877.434	4839687.228	2661	244694.295	4826914.749	4381	243608.947	4830678.220	6101	246194.454	4840350.926
942	246876.341	4839679.851	2662	244683.030	4826916.989	4382	243604.420	4830682.233	6102	246199.267	4840354.683
943	246877.154	4839677.332	2663	244660.625	4826922.651	4383	243600.116	4830690.943	6103	246201.683	4840357.825
944	246879.304	4839673.132	2664	244659.201	4826922.164	4384	243599.559	4830698.478	6104	246201.808	4840362.093
945	246882.280	4839669.221	2665	244645.756	4826917.612	4385	243599.949	4830706.973	6105	246200.262	4840366.561
946	246885.393	4839665.021	2666	244630.744	4826918.061	4386	243609.171	4830722.572	6106	246197.239	4840370.497
947	246889.308	4839660.855	2667	244623.042	4826918.290	4387	243618.640	4830734.660	6107	246191.608	4840371.657
948	246893.221	4839656.167	2668	244615.520	4826916.942	4388	243633.086	4830763.642	6108	246185.571	4840370.992
949	246897.324	4839651.776	2669	244606.603	4826915.361	4389	243653.913	4830805.047	6109	246178.120	4840370.525
950	246897.798	4839651.305	2670	244598.745	4826913.626	4390	243660.621	4830818.158	6110	246170.130	4840369.287
951	246906.482	4839647.445	2671	244586.633	4826910.967	4391	243661.823	4830824.715	6111	246163.238	4840367.239
952	246906.714	4839642.119	2672	244586.088	4826910.842	4392	243661.098	4830828.554	6112	246155.820	4840365.546
953	246906.934	4839641.872	2673	244566.134	4826907.698	4393	243654.719	4830833.553	6113	246145.958	4840362.724
954	246909.731	4839638.014	2674	244548.521	4826902.870	4394	243641.783	4830839.755	6114	246128.384	4840357.121
955	246912.271	4839634.414	2675	244545.705	4826902.084	4395	243616.703	4830847.511	6115	246117.981	4840353.952
956	246914.938	4839630.314	2676	244545.016	4826901.894	4396	243599.213	4830854.925	6116	246110.629	4840351.278
957	246917.406	4839625.914	2677	244532.928	4826898.514	4397	243579.857	4830865.226	6117	246075.139	4840339.675
958	246920.314	4839621.560	2678	244528.044	4826896.872	4398	243564.541	4830882.851	6118	246057.705	4840333.633
959	246923.187	4839617.137	2679	244511.759	4826891.413	4399	243554.386	4830895.135	6119	246037.494	4840323.347
960	246926.183	4839613.079	2680	244508.738	4826890.318	4400	243538.102	4830909.097	6120	246033.722	4840320.125
961	246929.231	4839609.200	2681	244490.977	4826883.892	4401	243521.690	4830920.266	6121	246030.854	4840316.942
962	246933.268	4839604.410	2682	244475.271	4826877.468	4402	243512.235	4830921.601	6122	246028.120	4840313.603
963	246938.370	4839598.872	2683	244472.965	4826876.522	4403	243499.016	4830919.400	6123	246026.871	4840309.311
964	246943.184	4839593.572	2684	244471.618	4826875.960	4404	243481.899	4830917.382	6124	246025.699	4840305.073
965	246947.874	4839588.394	2685	244446.991	4826865.751	4405	243469.790	4830919.740	6125	246025.249	4840299.785
966	246952.364	4839583.658	2686	244445.525	4826864.992	4406	243457.856	4830925.993	6126	246024.785	4840293.425
967	246957.543	4839578.240	2687	244431.500	4826857.630	4407	243443.729	4830936.757	6127	246024.304	4840285.257
968	246961.640	4839573.217	2688	244426.066	4826854.215	4408	243436.150	4830954.929	6128	246024.384	4840277.271
969	246965.810	4839568.067	2689	244423.828	4826852.814	4409	243435.451	4830961.569	6129	246024.109	4840271.273
970	246970.052	4839563.046	2690	244410.694	4826844.563	4410	243437.144	4830976.616	6130	246023.881	4840264.084
971	246974.473	4839557.204	2691	244404.038	4826842.733	4411	243432.918	4830987.125	6131	246023.877	4840264.029
972	246978.782	4839551.402	2692	244382.601	4826836.828	4412	243423.003	4830997.993	6132	246023.372	4840256.845
973	246982.754	4839545.788	2693	244368.492	4826832.745	4413	243408.400	4831007.175	6133	246022.557	4840251.800
974	246985.817	4839541.643	2694	244368.277	4826832.689	4414	243404.482	4831009.158	6134	246021.922	4840247.547
975	246988.244	4839537.125	2695	244367.131	4826832.357	4415	243400.075	4831011.260	6135	246022.715	4840243.714
976	246990.691	4839533.256	2696	244358.280	4826829.801	4416	243394.391	4831009.620	6136	246014.506	4840214.035
977	246993.012	4839528.814	2697	244340.708	4826831.383	4417	243381.714	4831001.790	6137	245999.982	4840195.722
978	246995.473	4839523.994	2698	244340.583	4826831.378	4418	243368.919	4830989.156	6138	245977.249	4840180.567
979	246996.455	4839519.477	2699	244340.705	4826831.367	4419	243359.866	4830977.350	6139	245977.570	4840172.358
980	246997.335	4839515.728	2700	244338.499	4826831.268	4420	243350.256	4830973.087	6140	245934.276	4840172.358
981	246998.851	4839509.471	2701	244320.193	4826836.523	4421	243342.625	4830970.529	6141	245921.098	4840172.358
982	246999.876	4839503.391	2702	244306.107	4826852.600	4422	243331.334	4830971.046	6142	245918.522	4840172.358
983	247000.665	4839497.649	2703	244305.033	4826854.282	4423	243327.813	4830974.170	6143	245918.288	4840172.475
984	247002.160	4839492.091	2704	244297.677	4826865.756	4424	243326.811	4830975.059	6144	245916.862	4840172.474
985	247003.002	4839487.527	2705	244297.655	4826882.755	4425	243323.229	4830979.930	6145	245908.531	4840176.242
986	247004.038	4839482.843	2706	244297.646	4826889.182	4426	243315.266	4830989.709	6146	245899.697	4840180.493
987	247004.484	4839477.443	2707	244297.646	4826889.199	4427	243308.887	4830994.709	6147	245885.935	4840187.740
988	247005.055	4839472.816	2708	244307.023	4826904.319	4428	243308.676	4830994.837	6148	245874.594	4840195.054
989	247005.053	4839470.178	2709	244310.933	4826914.058	4429	243295.399	4830996.621	6149	245863.471	4840201.941
990	247005.585	4839466.931	2710	244308.757	4826930.124	4430	243291.307	4831004.417	6150	245850.589	4840211.606
991	247005.248	4839459.584	2711	244302.231	4826935.066	4431	243287.773	4831006.094	6151	245847.105	4840216.411
992	247005.159	4839445.219	2712	244297.307	4826934.494	4432	243283.292	4831011.006	6152	245843.129	4840222.322
993	247004.877	4839439.071	2713	244290.493	4826931.089	4433	243281.069	4831018.293	6153	245841.356	4840227.994
994	247004.512	4839433.329	2714	244276.557	4826930.534	4434	243279.637	4831022.988	6154	245839.811	4840232.953
995	247004.197	4839427.708	2715	244265.857	4826934.361	4435	243277.129	4831031.616	6155	245839.250	4840238.627
996	247004.817	4839421.572	2716	244255.118	4826938.205	4436	243276.659	4831041.051	6156	245839.121	4840244.109
997	247005.173	4839416.698	2717	244247.362	4826941.396	4437	243280.190	4831076.642	6157	245839.412	4840250.266
998	247005.365	4839411.059	2718	244240.371	4826940.515	4438	243282.609	4831087.850	6158	245840.846	4840255.977
999	247006.793	4839405.287	2719	244235.013	4826937.244	4439	243286.955	4831101.870	6159	245842.848	4840262.444
1000	247008.519	4839398.596	2720	244232.648	4826928.554	4440	243296.862	4831112.633	6160	245845.333	4840268.628
1001	247010.197	4839392.680	2721	244233.642	4826912.735	4441	243309.442	4831120.569	6161	245848.108	4840274.971
1002	247011.726	4839387.386	2722	244233.640	4826912.733	4442	243327.592	4831125.444	6162	245851.072	4840281.788
1003	247016.232	4839376.435	2723	244233.641	4826912.721	4443	243344.879	4831131.162	6163	245854.017	4840287.500
1004	247016.712	4839375.325	2724	244228.426	4826894.624	4444	243359.448	4831140.912	6164	245856.557	4840292.572

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1005	247025.229	4839366.403	2725	244227.838	4826893.637	4445	243373.055	4831151.603	6165	245858.816	4840298.855
1006	247026.111	4839366.064	2726	244216.404	4826874.433	4446	243382.109	4831163.405	6166	245861.247	4840304.264
1007	247031.264	4839365.280	2727	244203.686	4826863.902	4447	243389.265	4831175.294	6167	245864.187	4840310.445
1008	247036.498	4839364.814	2728	244196.086	4826857.619	4448	243409.641	4831189.485	6168	245866.711	4840314.877
1009	247042.430	4839364.366	2729	244191.057	4826857.149	4449	243421.367	4831198.362	6169	245870.319	4840325.880
1010	247049.232	4839364.655	2730	244181.773	4826856.271	4450	243431.188	4831207.326	6170	245872.866	4840331.611
1011	247054.913	4839364.774	2731	244174.163	4826856.761	4451	243440.676	4831228.624	6171	245874.560	4840335.780
1012	247060.010	4839364.509	2732	244169.253	4826857.076	4452	243430.162	4831235.214	6172	245875.034	4840336.948
1013	247065.623	4839363.549	2733	244168.334	4826857.759	4453	243406.023	4831243.829	6173	245875.319	4840337.867
1014	247071.270	4839362.167	2734	244157.510	4826865.734	4454	243397.822	4831247.928	6174	245876.506	4840341.768
1015	247075.976	4839360.604	2735	244150.526	4826875.416	4455	243383.982	4831250.410	6175	245876.816	4840347.173
1016	247080.410	4839358.018	2736	244148.178	4826878.680	4456	243368.372	4831254.379	6176	245876.097	4840352.894
1017	247083.982	4839355.048	2737	244134.223	4826886.419	4457	243354.084	4831262.845	6177	245873.951	4840357.850
1018	247086.634	4839351.302	2738	244133.804	4826886.658	4458	243346.147	4831277.397	6178	245871.133	4840361.817
1019	247088.705	4839348.280	2739	244127.302	4826896.238	4459	243345.618	4831295.654	6179	245866.110	4840364.957
1020	247100.028	4839334.614	2740	244128.394	4826901.828	4460	243351.859	4831303.194	6180	245852.064	4840380.224
1021	247110.132	4839313.144	2741	244111.861	4826899.098	4461	243362.965	4831319.383	6181	245850.597	4840381.453
1022	247112.598	4839276.781	2742	244102.071	4826898.569	4462	243372.037	4831327.520	6182	245845.879	4840385.572
1023	247113.868	4839262.811	2743	244092.498	4826901.873	4463	243390.744	4831338.004	6183	245841.069	4840389.669
1024	247113.022	4839250.111	2744	244083.096	4826904.743	4464	243408.500	4831340.925	6184	245836.850	4840394.821
1025	247107.730	4839236.353	2745	244070.576	4826912.131	4465	243418.691	4831341.285	6185	245833.379	4840399.895
1026	247094.183	4839222.382	2746	244065.223	4826915.530	4466	243436.646	4831351.024	6186	245830.887	4840404.337
1027	247077.462	4839207.777	2747	244057.409	4826912.126	4467	243445.663	4831358.898	6187	245830.022	4840406.882
1028	247032.020	4839181.026	2748	244051.483	4826911.618	4468	243449.384	4831364.947	6188	245827.942	4840409.246
1029	247031.198	4839178.640	2749	244044.201	4826911.618	4469	243464.795	4831377.183	6189	245827.933	4840409.231
1030	247027.970	4839168.663	2750	244030.824	4826915.174	4470	243483.230	4831414.526	6190	245823.883	4840408.446
1031	247027.673	4839143.111	2751	244023.712	4826917.375	4471	243504.468	4831445.026	6191	245820.198	4840406.042
1032	247024.233	4839131.998	2752	244013.506	4826925.901	4472	243531.639	4831484.046	6192	245813.065	4840406.276
1033	247011.798	4839116.652	2753	244010.031	4826927.023	4473	243542.233	4831512.993	6193	245807.390	4840411.484
1034	247001.479	4839102.894	2754	244007.752	4826929.279	4474	243554.173	4831544.091	6194	245808.176	4840416.006
1035	246993.542	4839088.077	2755	244000.392	4826936.609	4475	243575.625	4831568.545	6195	245809.924	4840421.374
1036	246989.838	4839078.287	2756	243991.365	4826946.313	4476	243592.598	4831573.977	6196	245811.607	4840427.435
1037	246991.345	4839063.462	2757	243983.788	4826959.782	4477	243621.001	4831577.480	6197	245813.617	4840434.153
1038	246996.928	4839059.820	2758	243974.320	4826974.752	4478	243652.484	4831576.139	6198	245815.653	4840440.338
1039	247003.568	4839056.660	2759	243960.318	4826990.470	4479	243674.073	4831575.150	6199	245817.705	4840446.272
1040	247012.444	4839054.181	2760	243952.664	4826994.365	4480	243684.721	4831580.270	6200	245820.469	4840452.526
1041	247022.738	4839052.276	2761	243942.632	4826995.054	4481	243693.847	4831595.874	6201	245823.631	4840458.191
1042	247032.535	4839050.404	2762	243931.970	4826994.057	4482	243701.393	4831616.262	6202	245826.497	4840463.876
1043	247041.263	4839048.073	2763	243922.651	4826991.213	4483	243710.447	4831628.064	6203	245829.682	4840468.256
1044	247049.984	4839046.072	2764	243920.704	4826991.643	4484	243726.865	4831636.726	6204	245832.976	4840472.451
1045	247059.163	4839044.498	2765	243892.805	4826987.243	4485	243745.572	4831634.065	6205	245837.574	4840477.247
1046	247071.794	4839043.251	2766	243871.638	4826995.180	4486	243768.839	4831628.292	6206	245841.618	4840480.727
1047	247082.236	4839042.719	2767	243857.880	4826995.180	4487	243793.795	4831617.734	6207	245845.987	4840483.351
1048	247092.583	4839042.545	2768	243853.117	4826978.776	4488	243821.937	4831604.728	6208	245847.884	4840484.367
1049	247104.898	4839042.100	2769	243836.480	4826937.489	4489	243849.262	4831604.377	6209	245852.279	4840486.708
1050	247117.391	4839042.627	2770	243834.544	4826932.654	4490	243878.831	4831611.535	6210	245857.998	4840489.771
1051	247130.619	4839043.006	2771	243827.832	4826922.756	4491	243897.749	4831613.475	6211	245863.942	4840493.383
1052	247140.296	4839042.863	2772	243822.192	4826914.444	4492	243912.438	4831606.190	6212	245869.725	4840495.661
1053	247145.882	4839042.001	2773	243803.353	4826904.001	4493	243923.782	4831584.941	6213	245875.149	4840497.567
1054	247151.292	4839040.953	2774	243785.644	4826894.173	4494	243928.478	4831564.996	6214	245880.210	4840500.007
1055	247156.507	4839038.433	2775	243776.238	4826883.258	4495	243931.886	4831556.327	6215	245885.071	4840502.288
1056	247162.074	4839033.869	2776	243771.009	4826876.497	4496	243943.989	4831553.872	6216	245891.405	4840503.499
1057	247166.869	4839029.220	2777	243767.740	4826872.271	4497	243955.372	4831555.251	6217	245895.453	4840502.273
1058	247171.552	4839023.300	2778	243744.745	4826865.383	4498	243971.193	4831570.548	6218	245897.675	4840499.587
1059	247176.691	4839016.253	2779	243739.983	4826859.985	4499	243978.335	4831584.342	6219	245897.685	4840499.594
1060	247181.141	4839009.875	2780	243732.045	4826859.985	4500	243996.401	4831607.050	6220	245901.675	4840501.966
1061	247186.004	4839002.288	2781	243723.473	4826859.033	4501	244007.689	4831628.265	6221	245906.565	4840504.318
1062	247191.580	4838995.023	2782	243707.915	4826863.795	4502	244017.478	4831649.004	6222	245913.184	4840507.267
1063	247196.384	4838986.913	2783	243695.533	4826864.113	4503	244023.880	4831679.943	6223	245919.380	4840509.865
1064	247200.912	4838980.796	2784	243684.420	4826860.938	4504	244033.774	4831698.627	6224	245926.283	4840512.554
1065	247205.250	4838975.638	2785	243683.785	4826851.730	4505	244043.568	4831724.456	6225	245931.749	4840514.928
1066	247209.883	4838970.281	2786	243681.279	4826833.948	4506	244055.566	4831749.715	6226	245937.799	4840516.843
1067	247214.652	4838964.702	2787	243687.445	4826818.909	4507	244071.984	4831758.555	6227	245944.511	4840519.320
1068	247218.744	4838959.577	2788	243691.088	4826793.522	4508	244085.245	4831771.185	6228	245950.048	4840521.496
1069	247222.613	4838953.720	2789	243687.701	4826781.668	4509	244102.484	4831795.759	6229	245956.040	4840523.515
1070	247225.950	4838947.464	2790	243679.234	4826766.005	4510	244118.793	4831821.567	6230	245961.401	4840525.806
1071	247227.087	4838944.490	2791	243668.228	4826747.378	4511	244137.573	4831831.517	6231	245965.933	4840528.158
1072	247228.849	4838942.343	2792	243658.914	4826732.562	4512	244176.495	4831841.654	6232	245970.919	4840532.415
1073	247228.953	4838939.521	2793	243639.018	4826714.782	4513	244189.685	4831845.354	6233	245975.126	4840535.669

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1074	247230.319	4838935.763	2794	243623.145	4826716.050	4514	244227.007	4831849.050	6234	245978.955	4840540.231
1075	247229.211	4838932.564	2795	243613.177	4826711.108	4515	244237.649	4831856.173	6235	245981.818	4840543.203
1076	247229.480	4838925.293	2796	243579.166	4826704.524	4516	244247.474	4831865.137	6236	245985.428	4840547.718
1077	247226.358	4838922.171	2797	243556.162	4826706.959	4517	244249.930	4831877.245	6237	245988.586	4840552.205
1078	247223.907	4838916.712	2798	243549.308	4826718.828	4518	244245.663	4831886.850	6238	245991.749	4840556.687
1079	247220.097	4838910.522	2799	243547.329	4826722.264	4519	244234.117	4831901.501	6239	245994.691	4840561.281
1080	247215.778	4838904.714	2800	243541.047	4826733.298	4520	244225.067	4831909.429	6240	245996.343	4840566.262
1081	247210.211	4838899.463	2801	243537.502	4826733.542	4521	244213.230	4831917.090	6241	245997.525	4840571.714
1082	247204.253	4838895.113	2802	243486.429	4826737.069	4522	244203.084	4831923.656	6242	245999.440	4840578.566
1083	247197.840	4838891.367	2803	243453.574	4826739.338	4523	244191.573	4831932.487	6243	246000.062	4840583.757
1084	247197.686	4838891.273	2804	243442.741	4826740.083	4524	244191.333	4831932.589	6244	246000.970	4840591.123
1085	247189.934	4838888.004	2805	243437.833	4826740.424	4525	244171.125	4831950.271	6245	246001.334	4840595.773
1086	247180.421	4838885.758	2806	243432.929	4826740.764	4526	244171.995	4831951.487	6246	246001.609	4840599.460
1087	247171.796	4838884.447	2807	243426.213	4826741.229	4527	244152.585	4831964.832	6247	246002.644	4840606.223
1088	247162.163	4838883.819	2808	243422.276	4826741.502	4528	244135.970	4831989.639	6248	246003.520	4840613.361
1089	247161.804	4838883.814	2809	243411.917	4826751.499	4529	244097.473	4832030.120	6249	246004.350	4840622.494
1090	247152.450	4838883.867	2810	243407.123	4826762.464	4530	244075.471	4832069.489	6250	246005.628	4840630.709
1091	247141.757	4838883.725	2811	243363.965	4826754.531	4531	244075.472	4832069.505	6251	246006.680	4840637.251
1092	247130.108	4838883.840	2812	243349.677	4826739.714	4532	244070.740	4832088.551	6252	246007.697	4840646.808
1093	247121.451	4838883.985	2813	243304.169	4826712.727	4533	244073.622	4832131.782	6253	246007.887	4840654.132
1094	247111.779	4838884.711	2814	243296.761	4826685.739	4534	244078.820	4832146.405	6254	246008.094	4840659.806
1095	247102.532	4838885.083	2815	243298.877	4826662.456	4535	244093.504	4832163.073	6255	246008.091	4840664.062
1096	247093.755	4838886.236	2816	243300.465	4826630.706	4536	244105.287	4832171.171	6256	246007.948	4840667.516
1097	247089.392	4838887.179	2817	243284.061	4826623.297	4537	244102.632	4832191.648	6257	246008.560	4840673.035
1098	247085.260	4838888.071	2818	243272.912	4826619.113	4538	244095.885	4832207.920	6258	246009.493	4840677.010
1099	247078.664	4838889.470	2819	243261.604	4826614.874	4539	244079.876	4832219.983	6259	246010.086	4840681.067
1100	247072.719	4838891.979	2820	243229.556	4826607.422	4540	244063.024	4832225.303	6260	246010.351	4840682.787
1101	247069.796	4838895.317	2821	243198.335	4826587.314	4541	244047.572	4832232.500	6261	246010.537	4840684.051
1102	247067.173	4838899.216	2822	243163.962	4826559.085	4542	244032.332	4832243.718	6262	246010.738	4840686.217
1103	247065.763	4838903.833	2823	243158.731	4826555.552	4543	244021.960	4832260.017	6263	246011.793	4840689.571
1104	247062.379	4838907.626	2824	243144.891	4826546.207	4544	244007.567	4832289.862	6264	246013.055	4840693.469
1105	247059.102	4838911.449	2825	243129.754	4826543.857	4545	244003.282	4832306.661	6265	246014.657	4840697.864
1106	247056.049	4838915.222	2826	243121.764	4826542.610	4546	244003.043	4832307.168	6266	246017.524	4840702.448
1107	247055.543	4838915.707	2827	243108.904	4826540.614	4547	244001.143	4832315.045	6267	246019.810	4840706.520
1108	247045.722	4838915.190	2828	243086.372	4826539.468	4548	244001.032	4832315.480	6268	246022.721	4840710.921
1109	247034.258	4838908.503	2829	243080.552	4826551.110	4549	244001.041	4832315.469	6269	246025.279	4840715.904
1110	247033.376	4838907.122	2830	243080.022	4826576.510	4550	243998.159	4832327.418	6270	246028.878	4840721.905
1111	247029.385	4838902.496	2831	243069.439	4826592.914	4551	244000.690	4832347.633	6271	246037.423	4840737.247
1112	247024.710	4838897.036	2832	243047.743	4826578.627	4552	244005.687	4832373.644	6272	246040.444	4840742.116
1113	247020.141	4838893.007	2833	243014.406	4826568.043	4553	244019.386	4832399.452	6273	246059.338	4840778.632
1114	247014.788	4838888.753	2834	242999.060	4826555.343	4554	244033.100	4832425.466	6274	246076.011	4840813.839
1115	247008.099	4838884.556	2835	242982.126	4826550.581	4555	244062.073	4832476.412	6275	246078.889	4840819.152
1116	247003.120	4838880.847	2836	242966.781	4826545.289	4556	244096.455	4832507.786	6276	246087.959	4840841.140
1117	246998.718	4838877.296	2837	242919.276	4826542.087	4557	244122.212	4832538.641	6277	246089.658	4840846.277
1118	246994.950	4838871.940	2838	242900.661	4826535.389	4558	244102.778	4832542.606	6278	246104.384	4840890.780
1119	246994.272	4838868.037	2839	242892.151	4826532.322	4559	244074.004	4832535.330	6279	246105.710	4840896.748
1120	246997.815	4838865.701	2840	242888.818	4826531.933	4560	244000.582	4832541.613	6280	246107.307	4840902.553
1121	247002.556	4838863.052	2841	242873.754	4826530.163	4561	243970.486	4832547.236	6281	246109.204	4840908.945
1122	247007.807	4838859.885	2842	242850.036	4826528.577	4562	243937.413	4832561.788	6282	246110.243	4840914.639
1123	247013.518	4838856.720	2843	242846.148	4826529.083	4563	243912.939	4832592.877	6283	246112.268	4840920.522
1124	247019.381	4838852.044	2844	242826.692	4826531.612	4564	243910.293	4832618.343	6284	246114.367	4840925.053
1125	247023.646	4838847.813	2845	242823.170	4826512.837	4565	243907.978	4832644.140	6285	246114.176	4840925.144
1126	247026.694	4838841.141	2846	242826.050	4826490.902	4566	243907.952	4832671.032	6286	246126.203	4840959.103
1127	247030.010	4838835.080	2847	242829.277	4826466.321	4567	243907.983	4832671.012	6287	246130.649	4840970.917
1128	247033.085	4838829.384	2848	242827.405	4826463.011	4568	243907.953	4832671.047	6288	246136.287	4840983.544
1129	247035.375	4838823.701	2849	242804.014	4826421.699	4569	243902.874	4832682.599	6289	246141.281	4840995.704
1130	247038.721	4838818.690	2850	242771.164	4826396.735	4570	243898.648	4832693.108	6290	246149.330	4841011.377
1131	247041.796	4838814.346	2851	242738.143	4826395.365	4571	243897.269	4832704.486	6291	246212.958	4841209.621
1132	247041.894	4838814.240	2852	242734.435	4826397.095	4572	243896.101	4832720.562	6292	246238.847	4841222.948
1133	247046.033	4838810.143	2853	242712.177	4826407.459	4573	243892.821	4832732.031	6293	246249.685	4841257.991
1134	247046.510	4838809.480	2854	242697.815	4826434.073	4574	243887.231	4832752.115	6294	246259.785	4841264.051
1135	247049.191	4838805.764	2855	242686.648	4826441.556	4575	243887.790	4832764.305	6295	246265.440	4841273.746
1136	247048.997	4838798.171	2856	242670.741	4826452.240	4576	243890.883	4832794.692	6296	246274.837	4841293.291
1137	247048.972	4838797.138	2857	242660.086	4826455.072	4577	243897.064	4832807.851	6297	246275.683	4841296.000
1138	247046.159	4838794.297	2858	242643.196	4826459.568	4578	243893.095	4832825.380	6298	246276.041	4841296.408
1139	247045.039	4838792.244	2859	242628.789	4826501.609	4579	243878.212	4832843.901	6299	246284.831	4841325.456
1140	247041.978	4838788.327	2860	242612.108	4826535.770	4580	243877.544	4832855.349	6300	246290.891	4841354.946
1141	247038.683	4838783.542	2861	242603.992	4826539.616	4581	243877.357	4832855.717	6301	246294.527	4841398.980
1142	247035.742	4838776.866	2862	242596.556	4826543.409	4582	243876.393	4832875.089	6302	246307.454	4841470.888

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1143	247034.632	4838773.761	2863	242590.262	4826546.621	4583	243876.365	4832875.575	6303	246328.416	4841567.033
1144	247032.648	4838768.274	2864	242553.317	4826535.958	4584	243878.212	4832900.786	6304	246346.640	4841655.103
1145	247030.338	4838761.569	2865	242533.950	4826530.243	4585	243880.527	4832916.000	6305	246356.740	4841716.508
1146	247027.995	4838753.571	2866	242507.766	4826513.347	4586	243890.210	4832936.840	6306	246358.356	4841752.463
1147	247026.179	4838745.186	2867	242496.018	4826484.393	4587	243892.339	4832950.972	6307	246367.647	4841797.708
1148	247024.795	4838736.892	2868	242478.439	4826462.727	4588	243894.060	4833003.869	6308	246385.422	4841825.179
1149	247024.658	4838736.023	2869	242476.511	4826460.339	4589	243843.140	4833013.716	6309	246433.496	4842034.845
1150	247023.650	4838726.478	2870	242474.969	4826458.438	4590	243837.283	4833019.191	6310	246440.364	4842051.004
1151	247022.997	4838715.021	2871	242450.525	4826430.475	4591	243836.724	4833021.260	6311	246445.615	4842076.455
1152	247022.877	4838705.564	2872	242441.006	4826412.712	4592	243830.431	4833044.539	6312	246455.715	4842101.906
1153	247023.355	4838697.782	2873	242420.686	4826413.559	4593	243829.899	4833049.132	6313	246518.736	4842293.392
1154	247023.999	4838690.039	2874	242374.119	4826414.405	4594	243828.008	4833049.954	6314	246520.352	4842307.531
1155	247025.703	4838683.053	2875	242339.829	4826412.289	4595	243817.273	4833063.846	6315	246503.969	4842360.922
1156	247028.646	4838675.135	2876	242318.999	4826409.263	4596	243822.956	4833077.739	6316	246469.540	4842438.421
1157	247031.322	4838669.103	2877	242316.805	4826406.910	4597	243837.480	4833089.105	6317	246400.774	4842508.714
1158	247034.557	4838663.417	2878	242313.159	4826374.612	4598	243849.280	4833093.235	6318	246323.209	4842549.919
1159	247036.197	4838658.794	2879	242302.576	4826352.175	4599	243850.922	4833100.585	6319	246275.874	4842568.357
1160	247040.945	4838654.218	2880	242298.766	4826333.125	4600	243848.527	4833100.694	6320	246237.376	4842581.066
1161	247046.730	4838649.370	2881	242291.992	4826311.958	4601	243831.684	4833091.553	6321	246184.982	4842597.540
1162	247053.326	4838646.415	2882	242284.372	4826303.915	4602	243803.479	4833087.939	6322	246123.643	4842615.768
1163	247060.348	4838643.039	2883	242261.638	4826292.687	4603	243798.281	4833088.298	6323	246070.333	4842619.996
1164	247067.872	4838641.037	2884	242259.287	4826288.381	4604	243781.912	4833089.427	6324	246016.184	4842626.676
1165	247075.233	4838641.283	2885	242212.842	4826263.657	4605	243763.959	4833088.849	6325	245972.151	4842629.908
1166	247082.052	4838642.141	2886	242212.839	4826263.656	4606	243749.059	4833091.432	6326	245934.984	4842638.795
1167	247087.595	4838644.472	2887	242187.495	4826248.050	4607	243741.214	4833095.098	6327	245901.862	4842644.277
1168	247102.462	4838639.845	2888	242165.348	4826232.511	4608	243737.146	4833102.493	6328	245897.086	4842645.083
1169	247115.162	4838637.728	2889	242147.880	4826218.299	4609	243720.995	4833132.474	6329	245883.938	4842650.341
1170	247124.687	4838631.643	2890	242141.614	4826212.771	4610	243701.800	4833174.719	6330	245871.314	4842656.476
1171	247132.360	4838623.970	2891	242117.446	4826191.498	4611	243691.230	4833199.739	6331	245862.980	4842661.233
1172	247140.827	4838614.709	2892	242112.569	4826187.206	4612	243670.789	4833233.037	6332	245855.139	4842665.761
1173	247150.063	4838606.006	2893	242097.857	4826177.588	4613	243628.017	4833236.482	6333	245846.976	4842670.007
1174	247152.235	4838599.878	2894	242089.489	4826173.506	4614	243601.273	4833240.139	6334	245837.044	4842674.896
1175	247155.009	4838594.443	2895	242082.480	4826170.087	4615	243595.346	4833254.109	6335	245808.358	4842689.110
1176	247158.175	4838589.861	2896	242071.503	4826164.729	4616	243584.340	4833271.042	6336	245786.442	4842696.948
1177	247161.475	4838585.400	2897	242062.989	4826160.574	4617	243576.720	4833282.049	6337	245780.108	4842698.768
1178	247164.953	4838581.519	2898	242048.223	4826144.812	4618	243566.559	4833295.595	6338	245775.233	4842700.114
1179	247165.077	4838581.341	2899	242024.039	4826118.997	4619	243560.209	4833314.222	6339	245769.738	4842701.047
1180	247168.069	4838576.992	2900	242009.359	4826118.015	4620	243560.633	4833329.462	6340	245757.724	4842701.598
1181	247170.434	4838572.857	2901	241994.812	4826109.957	4621	243560.633	4833333.272	6341	245751.837	4842701.617
1182	247170.505	4838572.668	2902	241987.827	4826104.454	4622	243565.289	4833340.892	6342	245746.604	4842701.309
1183	247171.942	4838569.031	2903	241977.849	4826096.145	4623	243567.538	4833343.462	6343	245741.300	4842700.049
1184	247171.386	4838564.027	2904	241972.479	4826089.748	4624	243582.770	4833346.196	6344	245732.208	4842696.062
1185	247167.115	4838560.537	2905	241955.354	4826089.306	4625	243576.723	4833362.798	6345	245719.989	4842699.665
1186	247163.163	4838558.870	2906	241938.949	4826091.158	4626	243573.145	4833371.381	6346	245684.583	4842707.351
1187	247157.754	4838559.265	2907	241922.281	4826096.450	4627	243573.147	4833371.401	6347	245654.685	4842727.194
1188	247151.004	4838559.052	2908	241904.554	4826100.683	4628	243569.959	4833379.049	6348	245635.635	4842756.034
1189	247150.211	4838546.323	2909	241889.208	4826100.683	4629	243564.783	4833392.907	6349	245625.581	4842774.026
1190	247151.534	4838536.004	2910	241875.449	4826097.243	4630	243565.687	4833399.556	6350	245611.981	4842788.791
1191	247151.534	4838527.538	2911	241867.776	4826087.983	4631	243559.103	4833401.889	6351	245609.722	4842800.915
1192	247156.690	4838517.286	2912	241860.915	4826076.841	4632	243552.166	4833412.859	6352	245609.393	4842807.048
1193	247159.717	4838512.268	2913	241851.277	4826068.911	4633	243552.166	4833431.062	6353	245609.476	4842813.735
1194	247159.882	4838507.173	2914	241837.641	4826062.892	4634	243552.589	4833441.222	6354	245616.288	4842842.694
1195	247155.853	4838502.783	2915	241833.725	4826061.762	4635	243560.209	4833450.959	6355	245626.279	4842869.110
1196	247151.137	4838497.108	2916	241815.478	4826070.280	4636	243564.866	4833458.579	6356	245648.123	4842884.689
1197	247145.694	4838492.333	2917	241805.181	4826066.773	4637	243578.836	4833474.242	6357	245706.776	4842930.663
1198	247140.609	4838487.448	2918	241780.453	4826026.934	4638	243581.285	4833492.897	6358	245744.660	4842964.393
1199	247140.400	4838487.236	2919	241753.345	4826018.013	4639	243576.785	4833497.408	6359	245756.989	4842972.946
1200	247134.496	4838482.531	2920	241733.605	4826021.848	4640	243563.046	4833505.751	6360	245760.545	4842977.387
1201	247129.566	4838477.002	2921	241707.604	4826015.581	4641	243542.197	4833505.982	6361	245763.560	4842983.250
1202	247129.243	4838476.703	2922	241700.196	4826009.231	4642	243527.274	4833524.079	6362	245956.046	4843373.442
1203	247123.958	4838471.898	2923	241700.196	4825994.944	4643	243520.289	4833537.732	6363	246026.808	4843510.956
1204	247118.447	4838466.423	2924	241717.659	4825973.777	4644	243516.479	4833547.892	6364	246090.452	4843633.388
1205	247113.667	4838461.555	2925	241721.363	4825955.785	4645	243519.337	4833559.322	6365	246098.913	4843655.211
1206	247109.798	4838456.305	2926	241721.892	4825944.144	4646	243533.624	4833572.340	6366	246105.205	4843675.522
1207	247105.656	4838450.705	2927	241713.425	4825934.089	4647	243545.054	4833583.135	6367	246109.233	4843690.418
1208	247101.795	4838445.525	2928	241704.959	4825927.210	4648	243556.167	4833591.707	6368	246112.332	4843703.815
1209	247100.963	4838444.162	2929	241702.313	4825920.860	4649	243573.312	4833598.692	6369	246118.473	4843743.191
1210	247097.842	4838439.029	2930	241704.429	4825908.689	4650	243598.542	4833600.666	6370	246126.470	4843880.953
1211	247093.435	4838431.788	2931	241736.179	4825912.923	4651	243611.906	4833610.467	6371	246126.732	4843886.668

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1212	247091.279	4838428.435	2932	241749.409	4825913.981	4652	243611.515	4833619.399	6372	246126.980	4843892.748
1213	247088.100	4838423.502	2933	241763.696	4825910.806	4653	243610.921	4833630.441	6373	246127.079	4843894.476
1214	247081.427	4838413.020	2934	241778.785	4825889.418	4654	243600.922	4833643.920	6374	246127.778	4843906.641
1215	247077.619	4838406.605	2935	241784.287	4825866.984	4655	243595.708	4833650.957	6375	246128.662	4843921.982
1216	247077.390	4838406.217	2936	241781.191	4825842.250	4656	243574.873	4833662.589	6376	246129.854	4843940.544
1217	247072.629	4838399.174	2937	241769.042	4825822.538	4657	243558.998	4833684.814	6377	246130.400	4843948.942
1218	247070.152	4838395.562	2938	241759.822	4825786.074	4658	243556.881	4833703.864	6378	246131.991	4843973.553
1219	247067.888	4838392.263	2939	241745.435	4825734.315	4659	243565.348	4833719.739	6379	246133.113	4843991.687
1220	247064.880	4838387.764	2940	241720.946	4825695.519	4660	243575.402	4833727.677	6380	246133.562	4844001.051
1221	247061.961	4838383.470	2941	241716.223	4825690.224	4661	243592.864	4833734.027	6381	246134.322	4844008.226
1222	247060.984	4838382.312	2942	241711.753	4825671.620	4662	243620.381	4833739.848	6382	246135.331	4844017.103
1223	247060.834	4838382.142	2943	241705.826	4825665.905	4663	243651.073	4833738.789	6383	246137.203	4844028.655
1224	247057.639	4838378.391	2944	241698.418	4825658.920	4664	243672.578	4833728.060	6384	246140.865	4844044.940
1225	247056.051	4838376.519	2945	241690.604	4825651.591	4665	243684.621	4833728.613	6385	246144.966	4844057.501
1226	247053.859	4838373.928	2946	241689.442	4825648.015	4666	243692.050	4833728.971	6386	246148.072	4844065.859
1227	247048.998	4838367.291	2947	241684.448	4825641.986	4667	243703.696	4833729.639	6387	246149.950	4844069.868
1228	247046.678	4838364.511	2948	241681.908	4825635.001	4668	243710.635	4833730.223	6388	246152.248	4844074.750
1229	247045.088	4838362.604	2949	241689.243	4825619.857	4669	243717.251	4833732.523	6389	246156.914	4844083.690
1230	247043.432	4838360.616	2950	241689.573	4825613.531	4670	243724.227	4833738.422	6390	246160.896	4844090.165
1231	247039.090	4838354.796	2951	241700.412	4825591.535	4671	243718.198	4833767.735	6391	246165.264	4844106.948
1232	247037.008	4838351.996	2952	241705.070	4825582.108	4672	243715.658	4833778.530	6392	246172.068	4844106.439
1233	247030.458	4838344.960	2953	241729.824	4825520.226	4673	243708.673	4833825.520	6393	246185.680	4844127.204
1234	247024.680	4838336.823	2954	241746.930	4825494.793	4674	243706.768	4833840.760	6394	246197.064	4844144.187
1235	247020.842	4838333.313	2955	241750.607	4825488.036	4675	243702.323	4833859.175	6395	246202.194	4844151.873
1236	247018.009	4838330.716	2956	241753.821	4825482.119	4676	243701.053	4833878.225	6396	246205.561	4844158.248
1237	247014.897	4838328.207	2957	241761.461	4825468.057	4677	243701.688	4833894.100	6397	246208.370	4844162.766
1238	247011.102	4838325.146	2958	241766.351	4825469.806	4678	243709.001	4833921.880	6398	246233.442	4844209.333
1239	247005.658	4838319.583	2959	241766.355	4825469.792	4679	243709.322	4833926.669	6399	246259.642	4844258.723
1240	246999.357	4838314.697	2960	241769.420	4825470.887	4680	243693.778	4833972.149	6400	246262.424	4844264.103
1241	246992.528	4838309.874	2961	241776.588	4825471.622	4681	243685.841	4833982.732	6401	246264.250	4844268.525
1242	246986.152	4838305.663	2962	241786.225	4825470.179	4682	243665.239	4833983.212	6402	246265.607	4844273.451
1243	246977.866	4838301.734	2963	241791.238	4825468.948	4683	243655.079	4833987.445	6403	246267.122	4844280.982
1244	246973.524	4838299.489	2964	241794.607	4825463.224	4684	243641.955	4833994.642	6404	246267.153	4844287.122
1245	246970.048	4838297.695	2965	241794.906	4825454.472	4685	243632.642	4834003.532	6405	246267.524	4844294.514
1246	246957.053	4838291.701	2966	241796.419	4825455.253	4686	243624.987	4834022.420	6406	246267.951	4844304.509
1247	246952.798	4838289.513	2967	241862.580	4825452.378	4687	243617.049	4834043.057	6407	246268.156	4844314.432
1248	246949.680	4838287.915	2968	241901.801	4825434.848	4688	243615.462	4834058.403	6408	246268.268	4844328.197
1249	246947.441	4838286.696	2969	241908.267	4825434.425	4689	243623.653	4834074.307	6409	246268.464	4844346.617
1250	246942.083	4838283.778	2970	241913.713	4825432.407	4690	243620.224	4834098.196	6410	246267.822	4844370.810
1251	246935.559	4838280.320	2971	241919.261	4825429.628	4691	243612.604	4834117.881	6411	246267.421	4844379.560
1252	246928.285	4838276.477	2972	241921.968	4825426.670	4692	243603.079	4834130.582	6412	246267.681	4844385.208
1253	246922.515	4838272.941	2973	241922.117	4825422.291	4693	243582.124	4834155.982	6413	246267.619	4844389.737
1254	246917.331	4838269.674	2974	241922.127	4825422.018	4694	243580.219	4834170.587	6414	246267.337	4844392.304
1255	246912.061	4838265.504	2975	241937.613	4825413.297	4695	243598.775	4834198.668	6415	246267.535	4844394.048
1256	246907.562	4838262.427	2976	241947.160	4825398.955	4696	243611.052	4834205.018	6416	246267.868	4844400.620
1257	246903.806	4838259.054	2977	241951.632	4825379.064	4697	243626.292	4834210.944	6417	246268.474	4844407.274
1258	246900.113	4838254.967	2978	241958.402	4825348.535	4698	243645.615	4834213.702	6418	246269.688	4844415.218
1259	246895.917	4838250.674	2979	241958.359	4825341.797	4699	243658.975	4834220.001	6419	246270.607	4844422.796
1260	246891.756	4838246.887	2980	241955.614	4825334.476	4700	243672.144	4834234.221	6420	246272.198	4844433.418
1261	246888.178	4838242.397	2981	241951.380	4825321.776	4701	243681.349	4834247.218	6421	246274.321	4844445.260
1262	246886.366	4838240.076	2982	241953.762	4825311.193	4702	243687.562	4834266.964	6422	246276.585	4844456.403
1263	246884.154	4838237.243	2983	241955.085	4825296.112	4703	243688.446	4834286.251	6423	246278.634	4844466.092
1264	246881.825	4838232.722	2984	241961.964	4825280.237	4704	243689.550	4834310.337	6424	246280.767	4844474.385
1265	246880.584	4838230.326	2985	241972.283	4825261.980	4705	243677.942	4834321.486	6425	246282.841	4844480.279
1266	246880.203	4838229.433	2986	241980.467	4825231.500	4706	243669.755	4834341.587	6426	246284.563	4844485.747
1267	246877.861	4838223.861	2987	241993.167	4825210.545	4707	243665.903	4834358.084	6427	246285.987	4844490.619
1268	246875.343	4838216.949	2988	242000.787	4825192.765	4708	243669.023	4834373.749	6428	246288.171	4844494.986
1269	246873.325	4838210.058	2989	242010.453	4825153.466	4709	243684.938	4834395.453	6429	246290.865	4844500.832
1270	246871.715	4838203.573	2990	242009.105	4825147.260	4710	243704.844	4834408.061	6430	246294.397	4844507.981
1271	246871.693	4838203.473	2991	242007.167	4825138.333	4711	243728.777	4834414.574	6431	246298.066	4844515.382
1272	246870.573	4838200.253	2992	242003.050	4825114.889	4712	243749.043	4834415.349	6432	246301.188	4844521.118
1273	246869.590	4838197.408	2993	242003.049	4825114.873	4713	243765.153	4834399.788	6433	246303.104	4844524.664
1274	246867.413	4838191.002	2994	242014.856	4825090.687	4714	243774.234	4834377.240	6434	246304.214	4844527.047
1275	246864.469	4838185.100	2995	242069.478	4825052.314	4715	243784.569	4834340.514	6435	246307.965	4844533.075
1276	246860.810	4838179.637	2996	242119.570	4825037.648	4716	243796.025	4834328.271	6436	246311.233	4844539.254
1277	246856.865	4838173.206	2997	242149.246	4825016.932	4717	243810.406	4834325.207	6437	246314.079	4844544.080
1278	246854.602	4838169.738	2998	242169.752	4824999.072	4718	243816.884	4834326.714	6438	246317.209	4844549.444
1279	246852.553	4838166.597	2999	242218.038	4824985.843	4719	243821.841	4834327.790	6439	246321.436	4844554.269
1280	246848.373	4838160.933	3000	242233.819	4824987.137	4720	243858.554	4834361.859	6440	246326.561	4844560.751

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1281	246845.099	4838155.753	3001	242245.787	4825008.108	4721	243878.428	4834384.681	6441	246331.732	4844566.021
1282	246842.286	4838151.276	3002	242252.971	4825011.895	4722	243900.245	4834397.502	6442	246336.871	4844571.555
1283	246839.627	4838144.959	3003	242267.656	4825014.012	4723	243917.258	4834404.656	6443	246341.480	4844575.999
1284	246837.738	4838138.738	3004	242273.573	4825005.376	4724	243929.450	4834409.783	6444	246346.579	4844580.803
1285	246835.766	4838132.845	3005	242361.627	4824957.540	4725	243936.656	4834404.267	6445	246352.478	4844586.099
1286	246834.377	4838126.168	3006	242392.510	4824935.352	4726	243941.932	4834400.216	6446	246358.379	4844591.336
1287	246834.349	4838126.032	3007	242470.901	4824808.453	4727	243955.736	4834384.561	6447	246365.003	4844596.650
1288	246832.769	4838118.366	3008	242499.965	4824800.403	4728	243967.128	4834360.004	6448	246370.169	4844601.631
1289	246831.245	4838109.521	3009	242597.266	4824811.724	4729	243974.311	4834346.253	6449	246375.016	4844605.825
1290	246829.916	4838101.370	3010	242695.834	4824783.675	4730	243976.034	4834316.131	6450	246379.632	4844609.908
1291	246828.889	4838093.135	3011	242722.537	4824719.862	4731	243988.829	4834300.323	6451	246385.112	4844615.267
1292	246828.814	4838092.175	3012	242723.558	4824696.174	4732	244013.983	4834291.961	6452	246411.947	4844640.471
1293	246828.365	4838086.520	3013	242721.421	4824610.127	4733	244049.496	4834288.930	6453	246434.628	4844661.795
1294	246828.337	4838086.203	3014	242739.448	4824593.822	4734	244072.108	4834277.578	6454	246470.072	4844696.098
1295	246828.092	4838080.871	3015	242804.709	4824541.537	4735	244109.352	4834248.931	6455	246512.529	4844737.051
1296	246828.094	4838080.425	3016	242834.818	4824533.915	4736	244138.581	4834215.846	6456	246534.680	4844758.226
1297	246828.138	4838075.693	3017	242852.684	4824546.593	4737	244163.048	4834181.577	6457	246553.248	4844775.490
1298	246827.883	4838070.127	3018	242900.309	4824570.935	4738	244175.436	4834156.874	6458	246562.851	4844784.003
1299	246827.434	4838063.240	3019	242955.342	4824591.043	4739	244190.712	4834134.040	6459	246569.135	4844790.604
1300	246827.127	4838056.540	3020	242998.734	4824594.218	4740	244211.267	4834119.279	6460	246574.357	4844794.671
1301	246826.825	4838049.951	3021	243058.001	4824602.685	4741	244226.534	4834115.874	6461	246576.921	4844797.276
1302	246826.452	4838041.823	3022	243085.517	4824622.793	4742	244229.835	4834126.739	6462	246583.965	4844802.371
1303	246826.362	4838033.898	3023	243120.442	4824631.260	4743	244231.558	4834142.484	6463	246590.122	4844806.696
1304	246826.317	4838025.966	3024	243161.718	4824631.260	4744	244235.153	4834157.540	6464	246593.615	4844809.689
1305	246826.408	4838019.174	3025	243186.059	4824604.802	4745	244242.352	4834168.227	6465	246596.550	4844811.659
1306	246826.295	4838015.656	3026	243198.759	4824573.052	4746	244263.300	4834183.892	6466	246599.142	4844813.414
1307	246826.247	4838014.125	3027	243180.768	4824539.185	4747	244279.974	4834189.336	6467	246603.577	4844816.214
1308	246826.181	4838012.104	3028	243160.659	4824502.143	4748	244308.010	4834191.456	6468	246607.572	4844819.634
1309	246825.718	4838005.283	3029	243121.501	4824474.626	4749	244336.669	4834187.438	6469	246611.956	4844823.798
1310	246824.684	4837999.121	3030	243126.454	4824441.183	4750	244357.410	4834176.774	6470	246616.712	4844828.106
1311	246823.103	4837992.988	3031	243139.154	4824425.943	4751	244389.618	4834164.982	6471	246622.415	4844833.904
1312	246821.230	4837986.444	3032	243170.904	4824419.593	4752	244403.142	4834165.064	6472	246631.027	4844842.200
1313	246819.622	4837982.991	3033	243198.209	4824416.418	4753	244407.190	4834170.386	6473	246638.783	4844850.106
1314	246819.063	4837981.783	3034	243241.389	4824406.893	4754	244411.624	4834181.899	6474	246645.292	4844857.338
1315	246816.150	4837977.162	3035	243261.709	4824391.018	4755	244407.176	4834189.714	6475	246652.180	4844864.493
1316	246813.290	4837972.236	3036	243285.204	4824373.238	4756	244390.195	4834199.406	6476	246662.296	4844876.085
1317	246810.108	4837967.326	3037	243306.159	4824352.918	4757	244371.354	4834207.880	6477	246671.125	4844886.273
1318	246807.859	4837963.001	3038	243324.574	4824324.343	4758	244366.344	4834216.523	6478	246680.978	4844898.042
1319	246804.437	4837959.803	3039	243342.989	4824298.943	4759	244365.134	4834218.580	6479	246690.237	4844909.975
1320	246804.255	4837959.573	3040	243388.074	4824284.338	4760	244363.322	4834229.280	6480	246701.525	4844925.268
1321	246801.650	4837956.276	3041	243409.029	4824266.558	4761	244369.208	4834272.470	6481	246709.331	4844936.047
1322	246798.260	4837953.280	3042	243433.159	4824248.143	4762	244370.945	4834279.803	6482	246715.152	4844944.992
1323	246793.995	4837950.970	3043	243456.654	4824224.013	4763	244373.664	4834291.095	6483	246719.726	4844951.323
1324	246790.235	4837949.361	3044	243538.781	4824156.364	4764	244387.606	4834311.189	6484	246724.129	4844957.779
1325	246786.701	4837948.418	3045	243579.075	4824133.195	4765	244403.251	4834326.993	6485	246727.776	4844964.794
1326	246783.001	4837948.119	3046	243591.227	4824134.267	4766	244412.207	4834343.205	6486	246732.041	4844972.648
1327	246778.753	4837948.314	3047	243599.055	4824139.057	4767	244459.500	4834332.830	6487	246738.129	4844983.064
1328	246775.040	4837949.054	3048	243605.191	4824150.553	4768	244499.262	4834324.197	6488	246743.141	4844991.447
1329	246769.019	4837949.330	3049	243612.062	4824166.823	4769	244528.863	4834307.919	6489	246747.811	4844999.433
1330	246761.474	4837949.606	3050	243617.605	4824187.500	4770	244557.712	4834275.348	6490	246752.824	4845008.689
1331	246754.956	4837949.326	3051	243622.192	4824203.623	4771	244570.487	4834250.325	6491	246753.648	4845010.963
1332	246748.431	4837947.950	3052	243624.883	4824211.042	4772	244576.822	4834237.819	6492	246755.682	4845014.876
1333	246742.512	4837945.521	3053	243630.587	4824214.225	4773	244578.935	4834211.787	6493	246757.833	4845019.213
1334	246736.889	4837942.804	3054	243644.603	4824216.778	4774	244584.106	4834175.996	6494	246760.166	4845024.684
1335	246731.595	4837939.357	3055	243656.824	4824222.077	4775	244591.458	4834157.233	6495	246761.876	4845028.701
1336	246726.247	4837936.079	3056	243696.171	4824222.089	4776	244603.665	4834148.263	6496	246764.258	4845033.048
1337	246720.674	4837932.030	3057	243731.588	4824222.821	4777	244619.089	4834150.562	6497	246766.549	4845037.782
1338	246714.335	4837928.533	3058	243750.749	4824223.157	4778	244640.237	4834159.603	6498	246769.069	4845042.571
1339	246709.288	4837924.791	3059	243785.160	4824217.464	4779	244665.984	4834172.947	6499	246771.892	4845047.750
1340	246704.372	4837921.282	3060	243835.330	4824209.069	4780	244682.093	4834183.523	6500	246776.738	4845056.259
1341	246699.534	4837916.978	3061	243871.958	4824200.613	4781	244690.356	4834184.647	6501	246776.990	4845055.187
1342	246694.405	4837911.923	3062	243905.556	4824203.482	4782	244701.103	4834185.356	6502	246789.097	4845083.975
1343	246693.005	4837909.517	3063	243927.523	4824207.284	4783	244708.249	4834186.130	6503	246794.801	4845098.312
1344	246690.474	4837901.231	3064	243959.800	4824215.389	4784	244720.432	4834187.575	6504	246801.149	4845114.396
1345	246690.385	4837900.700	3065	243985.333	4824220.161	4785	244736.743	4834196.040	6505	246804.301	4845121.961
1346	246691.726	4837894.552	3066	244010.854	4824236.137	4786	244748.499	4834205.615	6506	246806.263	4845128.752
1347	246693.585	4837888.757	3067	244019.850	4824239.947	4787	244766.896	4834215.890	6507	246808.346	4845135.944
1348	246694.968	4837881.785	3068	244032.751	4824251.716	4788	244781.396	4834215.425	6508	246811.235	4845143.667
1349	246695.609	4837877.406	3069	244051.165	4824261.202	4789	244811.207	4834203.845	6509	246814.275	4845150.565

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1350	246699.170	4837866.946	3070	244082.686	4824260.128	4790	244853.955	4834194.774	6510	246816.495	4845156.420
1351	246696.644	4837848.001	3071	244094.434	4824264.290	4791	244900.419	4834181.626	6511	246818.866	4845165.548
1352	246690.329	4837836.003	3072	244099.990	4824278.577	4792	244911.217	4834176.826	6512	246821.226	4845173.329
1353	246681.488	4837812.007	3073	244104.161	4824288.504	4793	244930.439	4834176.648	6513	246824.582	4845183.792
1354	246681.488	4837801.175	3074	244139.232	4824295.481	4794	244994.298	4834193.451	6514	246829.220	4845197.998
1355	246682.521	4837798.394	3075	244167.582	4824279.331	4795	245015.689	4834218.803	6515	246831.928	4845207.059
1356	246684.584	4837792.492	3076	244178.175	4824269.449	4796	245033.805	4834214.172	6516	246833.995	4845215.003
1357	246686.335	4837788.085	3077	244181.418	4824265.648	4797	245063.289	4834186.682	6517	246836.996	4845224.051
1358	246687.166	4837783.357	3078	244199.940	4824273.368	4798	245085.453	4834152.416	6518	246839.510	4845231.947
1359	246686.327	4837776.519	3079	244199.981	4824273.405	4799	245088.512	4834125.236	6519	246841.721	4845239.724
1360	246684.168	4837769.926	3080	244199.972	4824273.363	4800	245090.198	4834109.539	6520	246844.060	4845247.729
1361	246681.696	4837764.011	3081	244202.213	4824273.072	4801	245092.649	4834104.017	6521	246845.534	4845256.225
1362	246679.900	4837762.028	3082	244231.733	4824311.253	4802	245092.205	4834094.322	6522	246846.335	4845263.879
1363	246679.594	4837758.964	3083	244247.507	4824327.755	4803	245085.033	4834073.321	6523	246846.675	4845270.873
1364	246674.589	4837756.628	3084	244267.208	4824340.272	4804	245071.534	4834051.907	6524	246847.829	4845277.431
1365	246673.320	4837755.432	3085	244278.489	4824341.660	4805	245047.687	4834042.985	6525	246848.700	4845284.468
1366	246668.229	4837752.059	3086	244281.614	4824342.117	4806	245044.034	4834039.749	6526	246850.184	4845292.763
1367	246661.248	4837749.126	3087	244304.291	4824343.082	4807	245036.030	4834035.511	6527	246852.817	4845308.716
1368	246654.419	4837747.667	3088	244309.816	4824345.634	4808	245027.181	4834032.509	6528	246854.299	4845317.392
1369	246648.576	4837747.382	3089	244404.541	4824325.676	4809	245020.266	4834028.021	6529	246858.663	4845347.023
1370	246642.205	4837748.678	3090	244445.704	4824316.981	4810	245015.965	4834017.200	6530	246860.028	4845353.399
1371	246635.106	4837750.678	3091	244460.684	4824313.891	4811	245016.206	4834000.668	6531	246861.503	4845360.490
1372	246627.995	4837753.687	3092	244469.382	4824309.188	4812	245018.219	4833983.347	6532	246863.539	4845367.759
1373	246622.892	4837757.572	3093	244476.713	4824305.248	4813	245025.123	4833965.806	6533	246880.418	4845438.736
1374	246618.349	4837762.209	3094	244521.083	4824285.691	4814	245042.904	4833942.959	6534	246894.808	4845473.650
1375	246614.927	4837767.979	3095	244574.139	4824250.215	4815	245083.438	4833905.248	6535	246902.079	4845588.399
1376	246613.997	4837773.126	3096	244589.240	4824238.807	4816	245119.713	4833879.550	6536	246926.455	4845604.105
1377	246612.785	4837777.739	3097	244571.298	4824201.273	4817	245135.904	4833878.808	6537	246952.569	4845621.483
1378	246611.669	4837783.567	3098	244582.671	4824180.623	4818	245146.530	4833879.024	6538	247010.373	4845659.504
1379	246611.065	4837789.004	3099	244606.226	4824157.010	4819	245164.163	4833885.729	6539	247037.558	4845677.689
1380	246609.506	4837794.631	3100	244608.937	4824141.866	4820	245199.868	4833910.930	6540	247058.449	4845690.666
1381	246606.899	4837799.360	3101	244599.804	4824132.670	4821	245237.752	4833942.240	6541	247072.999	4845674.007
1382	246601.888	4837802.644	3102	244574.631	4824121.133	4822	245276.675	4833974.206	6542	247085.220	4845691.072
1383	246596.516	4837804.919	3103	244579.226	4824109.015	4823	245290.639	4833997.000	6543	247092.326	4845700.376
1384	246589.408	4837806.151	3104	244612.299	4824089.171	4824	245291.020	4834000.986	6544	247095.953	4845706.322
1385	246582.029	4837807.157	3105	244626.894	4824098.981	4825	245297.263	4834017.027	6545	247099.549	4845711.196
1386	246575.358	4837807.414	3106	244642.727	4824117.614	4826	245297.372	4834034.648	6546	247101.547	4845714.759
1387	246567.766	4837807.060	3107	244686.383	4824106.369	4827	245289.125	4834053.651	6547	247103.623	4845718.588
1388	246559.161	4837806.181	3108	244684.481	4824075.053	4828	245284.231	4834073.503	6548	247106.594	4845723.910
1389	246552.228	4837805.748	3109	244704.881	4824102.252	4829	245285.179	4834083.277	6549	247109.730	4845728.973
1390	246545.361	4837805.382	3110	244735.992	4824121.583	4830	245287.016	4834108.129	6550	247113.817	4845735.096
1391	246537.319	4837805.141	3111	244777.003	4824112.984	4831	245292.883	4834124.598	6551	247116.883	4845740.361
1392	246536.476	4837805.083	3112	244841.826	4824101.077	4832	245300.888	4834142.042	6552	247120.921	4845747.654
1393	246520.463	4837802.535	3113	244858.362	4824100.085	4833	245311.347	4834145.165	6553	247124.940	4845755.084
1394	246501.987	4837795.776	3114	244879.521	4824123.291	4834	245336.370	4834144.822	6554	247128.809	4845762.345
1395	246500.963	4837795.030	3115	244929.967	4824177.865	4835	245345.653	4834146.399	6555	247132.833	4845768.843
1396	246497.486	4837791.207	3116	244945.171	4824175.647	4836	245354.852	4834148.280	6556	247136.639	4845775.408
1397	246493.439	4837786.986	3117	245001.815	4824148.621	4837	245375.626	4834157.944	6557	247141.449	4845782.648
1398	246488.501	4837781.953	3118	245031.320	4824119.329	4838	245392.951	4834175.377	6558	247146.656	4845790.369
1399	246479.842	4837773.267	3119	245087.047	4824078.724	4839	245402.648	4834192.559	6559	247151.894	4845797.509
1400	246466.650	4837761.232	3120	245120.728	4824070.671	4840	245410.321	4834220.145	6560	247157.249	4845805.073
1401	246459.672	4837755.864	3121	245094.585	4824015.886	4841	245409.367	4834247.330	6561	247163.312	4845812.489
1402	246455.690	4837752.396	3122	245113.126	4824009.629	4842	245406.079	4834254.292	6562	247168.968	4845819.960
1403	246445.614	4837741.220	3123	245116.478	4824008.474	4843	245402.849	4834268.959	6563	247175.060	4845827.508
1404	246441.130	4837736.069	3124	245153.921	4824003.858	4844	245401.326	4834283.848	6564	247181.128	4845834.721
1405	246439.328	4837732.828	3125	245232.980	4823974.201	4845	245406.260	4834293.240	6565	247186.784	4845842.496
1406	246437.785	4837729.735	3126	245247.722	4823963.711	4846	245417.418	4834300.635	6566	247192.759	4845850.482
1407	246436.283	4837726.475	3127	245252.282	4823960.498	4847	245442.222	4834306.512	6567	247199.156	4845857.826
1408	246434.850	4837723.164	3128	245275.866	4823926.570	4848	245485.581	4834291.107	6568	247203.985	4845864.437
1409	246433.776	4837720.460	3129	245284.218	4823920.882	4849	245495.831	4834281.292	6569	247208.408	4845871.345
1410	246433.564	4837717.570	3130	245294.469	4823919.139	4850	245531.828	4834252.794	6570	247211.834	4845876.845
1411	246433.762	4837714.755	3131	245346.325	4823910.327	4851	245559.951	4834230.671	6571	247215.383	4845882.516
1412	246434.515	4837712.108	3132	245350.559	4823908.733	4852	245581.325	4834216.047	6572	247217.721	4845886.188
1413	246435.889	4837709.292	3133	245370.734	4823900.999	4853	245636.821	4834196.173	6573	247219.059	4845889.133
1414	246437.851	4837705.905	3134	245369.331	4823890.046	4854	245643.946	4834185.674	6574	247219.147	4845889.327
1415	246439.635	4837703.268	3135	245367.794	4823888.553	4855	245700.769	4834180.317	6575	247220.653	4845897.152
1416	246442.627	4837701.831	3136	245361.263	4823882.203	4856	245711.775	4834182.857	6576	247231.419	4845897.673
1417	246446.241	4837696.207	3137	245375.058	4823826.996	4857	245725.745	4834190.053	6577	247243.453	4845906.415
1418	246450.991	4837690.598	3138	245408.235	4823825.478	4858	245737.810	4834209.527	6578	247251.551	4845912.223

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1419	246455.945	4837684.996	3139	245437.691	4823836.646	4859	245753.474	4834223.073	6579	247257.398	4845916.542
1420	246461.575	4837679.682	3140	245465.018	4823836.396	4860	245772.524	4834242.547	6580	247258.497	4845917.565
1421	246467.055	4837674.153	3141	245478.333	4823836.288	4861	245793.267	4834252.495	6581	247262.922	4845921.618
1422	246471.802	4837668.477	3142	245535.214	4823847.205	4862	245819.620	4834255.247	6582	247262.795	4845921.296
1423	246477.012	4837661.997	3143	245544.739	4823845.267	4863	245826.605	4834250.167	6583	247261.159	4845917.121
1424	246483.126	4837656.263	3144	245554.502	4823837.607	4864	245838.486	4834241.393	6584	247257.499	4845912.179
1425	246484.624	4837654.426	3145	245557.039	4823829.310	4865	245852.734	4834235.337	6585	247253.687	4845906.366
1426	246487.742	4837650.619	3146	245560.340	4823818.515	4866	245871.762	4834235.633	6586	247248.503	4845899.245
1427	246493.309	4837643.726	3147	245566.998	4823773.646	4867	245876.371	4834237.629	6587	247246.081	4845896.182
1428	246497.294	4837639.649	3148	245573.951	4823763.610	4868	245879.733	4834244.452	6588	247242.897	4845892.090
1429	246500.120	4837633.509	3149	245575.360	4823761.571	4869	245889.179	4834257.669	6589	247239.458	4845886.971
1430	246502.325	4837626.566	3150	245578.740	4823756.682	4870	245893.771	4834285.222	6590	247236.154	4845881.518
1431	246502.362	4837621.305	3151	245608.425	4823737.899	4871	245893.299	4834296.725	6591	247231.894	4845875.571
1432	246499.765	4837616.721	3152	245617.581	4823732.273	4872	245892.554	4834306.416	6592	247227.470	4845869.118
1433	246496.532	4837611.641	3153	245621.962	4823729.568	4873	245892.179	4834324.039	6593	247223.701	4845863.762
1434	246492.274	4837606.599	3154	245640.056	4823718.447	4874	245884.679	4834347.663	6594	247219.712	4845858.208
1435	246487.137	4837601.557	3155	245655.763	4823708.794	4875	245882.804	4834363.037	6595	247215.201	4845851.984
1436	246481.293	4837597.485	3156	245667.879	4823695.621	4876	245883.554	4834375.411	6596	247211.089	4845846.383
1437	246480.478	4837597.070	3157	245667.891	4823695.608	4877	245889.606	4834395.674	6597	247207.239	4845840.001
1438	246471.334	4837590.487	3158	245764.416	4823612.785	4878	245893.840	4834402.024	6598	247202.726	4845832.677
1439	246451.127	4837587.330	3159	246094.995	4823333.098	4879	245904.504	4834417.015	6599	247199.086	4845826.356
1440	246434.078	4837588.593	3160	246103.142	4823290.387	4880	245909.217	4834427.110	6600	247194.595	4845819.610
1441	246424.593	4837595.421	3161	246082.173	4823271.057	4881	245935.628	4834439.618	6601	247190.462	4845814.014
1442	246401.150	4837607.365	3162	246068.322	4823229.349	4882	245970.421	4834444.936	6602	247187.422	4845808.346
1443	246401.128	4837607.357	3163	246031.643	4823208.100	4883	246047.078	4834432.910	6603	247183.793	4845802.851
1444	246378.698	4837618.811	3164	246024.427	4823198.873	4884	246050.610	4834439.961	6604	247180.234	4845797.340
1445	246351.783	4837625.850	3165	246017.103	4823181.818	4885	246063.221	4834450.795	6605	247176.720	4845792.140
1446	246351.747	4837625.861	3166	246019.856	4823180.689	4886	246063.141	4834468.725	6606	247173.096	4845786.269
1447	246345.062	4837624.172	3167	246038.055	4823169.141	4887	246046.604	4834496.824	6607	247169.594	4845781.502
1448	246343.854	4837623.866	3168	246063.265	4823151.064	4888	246034.107	4834519.129	6608	247166.075	4845775.706
1449	246330.138	4837620.401	3169	246068.140	4823146.033	4889	246027.575	4834514.221	6609	247162.093	4845770.231
1450	246326.962	4837619.598	3170	246088.074	4823124.935	4890	246022.730	4834513.440	6610	247158.234	4845763.947
1451	246312.158	4837611.265	3171	246123.222	4823101.569	4891	246018.604	4834517.333	6611	247154.387	4845758.718
1452	246310.384	4837608.868	3172	246135.076	4823088.023	4892	246016.805	4834530.533	6612	247150.477	4845753.059
1453	246307.666	4837605.199	3173	246143.119	4823069.396	4893	246018.551	4834538.069	6613	247147.226	4845747.149
1454	246298.815	4837593.248	3174	246140.156	4823040.609	4894	246024.259	4834551.124	6614	247142.220	4845740.148
1455	246292.971	4837572.787	3175	246129.572	4823012.246	4895	246018.178	4834577.943	6615	247138.214	4845734.423
1456	246284.312	4837555.720	3176	246124.069	4822988.539	4896	246017.477	4834604.211	6616	247134.666	4845729.830
1457	246282.363	4837551.880	3177	246120.682	4822967.372	4897	246019.063	4834634.383	6617	247130.432	4845724.235
1458	246280.309	4837547.830	3178	246117.719	4822948.322	4898	246020.596	4834646.029	6618	247127.060	4845719.444
1459	246272.518	4837537.130	3179	246131.266	4822925.039	4899	246029.176	4834664.964	6619	247123.661	4845714.614
1460	246262.744	4837523.708	3180	246147.776	4822906.836	4900	246033.290	4834671.688	6620	247120.354	4845709.688
1461	246261.819	4837522.438	3181	246183.348	4822886.493	4901	246047.814	4834700.161	6621	247116.557	4845704.475
1462	246259.488	4837519.232	3182	246209.793	4822895.397	4902	246061.880	4834723.052	6622	247113.273	4845699.269
1463	246258.701	4837518.150	3183	246220.064	4822898.833	4903	246075.964	4834741.933	6623	247110.112	4845694.733
1464	246248.993	4837504.804	3184	246245.533	4822908.282	4904	246092.908	4834753.275	6624	247106.866	4845689.097
1465	246222.733	4837497.694	3185	246253.737	4822908.109	4905	246107.922	4834755.292	6625	247103.347	4845683.301
1466	246200.196	4837502.034	3186	246267.441	4822907.779	4906	246131.110	4834747.719	6626	247099.826	4845678.335
1467	246168.780	4837513.077	3187	246285.419	4822900.149	4907	246145.909	4834742.833	6627	246559.293	4835347.784
1468	246142.188	4837532.030	3188	246292.699	4822890.703	4908	246174.578	4834723.795	6628	246570.971	4835346.950
1469	246130.086	4837528.313	3189	246302.714	4822877.625	4909	246181.524	4834717.970	6629	246582.829	4835352.213
1470	246128.578	4837527.850	3190	246319.883	4822843.591	4910	246194.727	4834711.155	6630	246596.297	4835362.011
1471	246122.805	4837526.044	3191	246319.901	4822832.767	4911	246207.079	4834707.482	6631	246614.516	4835381.506
1472	246117.948	4837524.524	3192	246427.838	4822753.830	4912	246221.485	4834707.122	6632	246624.054	4835390.782
1473	246107.646	4837521.300	3193	246439.479	4822747.789	4913	246234.730	4834712.123	6633	246636.376	4835397.427
1474	246096.388	4837507.293	3194	246440.050	4822744.958	4914	246257.373	4834734.218	6634	246656.860	4835402.997
1475	246092.578	4837502.907	3195	246510.530	4822696.588	4915	246280.660	4834761.592	6635	246678.675	4835404.802
1476	246073.552	4837481.000	3196	246520.138	4822694.025	4916	246299.035	4834784.484	6636	246689.828	4835407.796
1477	246072.944	4837480.195	3197	246544.480	4822683.513	4917	246314.194	4834794.007	6637	246711.105	4835408.823
1478	246054.042	4837455.159	3198	246551.360	4822672.929	4918	246326.360	4834797.251	6638	246729.632	4835413.181
1479	246039.711	4837435.798	3199	246552.418	4822656.525	4919	246355.742	4834795.904	6639	246743.503	4835420.857
1480	246039.580	4837435.494	3200	246542.893	4822627.950	4920	246389.982	4834784.823	6640	246753.004	4835429.335
1481	246033.786	4837413.124	3201	246524.372	4822605.725	4921	246402.677	4834779.936	6641	246756.695	4835446.490
1482	246033.143	4837377.300	3202	246512.730	4822587.204	4922	246432.727	4834769.145	6642	246761.837	4835469.088
1483	246028.105	4837361.311	3203	246497.914	4822573.975	4923	246450.012	4834768.352	6643	246769.998	4835489.844
1484	246013.981	4837348.138	3204	246488.918	4822563.921	4924	246500.959	4834785.243	6644	246785.520	4835510.147
1485	245996.027	4837334.438	3205	246493.151	4822539.579	4925	246567.693	4834796.906	6645	246801.728	4835524.441
1486	245982.768	4837332.351	3206	246476.614	4822530.765	4926	246571.946	4834798.011	6646	246818.859	4835526.760
1487	245975.791	4837331.253	3207	246473.294	4822529.715	4927	246581.271	4834800.390	6647	246836.666	4835528.549

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1488	245963.473	4837329.315	3208	246465.371	4822527.973	4928	246585.883	4834818.003	6648	246855.482	4835528.286
1489	245962.033	4837329.088	3209	246458.987	4822523.964	4929	246586.282	4834855.137	6649	246869.739	4835526.931
1490	245943.147	4837316.836	3210	246458.980	4822523.974	4930	246587.112	4834936.617	6650	246873.662	4835522.933
1491	245936.667	4837306.517	3211	246442.395	4822553.373	4931	246585.148	4834976.768	6651	246877.639	4835515.754
1492	245936.942	4837304.554	3212	246443.665	4822580.043	4932	246572.380	4835004.088	6652	246879.144	4835507.073
1493	245938.628	4837292.505	3213	246448.745	4822595.918	4933	246553.040	4835025.708	6653	246877.686	4835494.921
1494	245943.719	4837285.171	3214	246461.445	4822614.333	4934	246515.279	4835040.756	6654	246879.488	4835479.617
1495	245956.471	4837284.071	3215	246481.765	4822631.478	4935	246480.148	4835052.182	6655	246888.223	4835469.203
1496	245974.251	4837287.034	3216	246493.830	4822646.083	4936	246447.129	4835068.113	6656	246902.449	4835464.946
1497	245990.549	4837285.341	3217	246485.575	4822666.403	4937	246427.095	4835083.254	6657	246918.189	4835463.121
1498	246011.716	4837284.071	3218	246465.255	4822677.833	4938	246417.895	4835096.696	6658	246936.495	4835464.887
1499	246034.788	4837283.648	3219	246442.395	4822674.658	4939	246409.137	4835111.016	6659	246955.967	4835470.203
1500	246051.721	4837287.881	3220	246412.550	4822660.688	4940	246406.663	4835142.178	6660	246972.749	4835478.045
1501	246068.866	4837295.501	3221	246388.420	4822653.703	4941	246412.135	4835169.864	6661	246984.443	4835490.628
1502	246125.381	4837320.464	3222	246373.180	4822660.053	4942	246428.430	4835201.965	6662	246991.516	4835502.923
1503	246135.118	4837320.887	3223	246347.780	4822668.943	4943	246458.659	4835249.749	6663	246992.414	4835522.510
1504	246147.167	4837312.988	3224	246323.650	4822687.993	4944	246455.234	4835255.815	6664	246995.076	4835550.027
1505	246177.028	4837297.604	3225	246284.915	4822709.583	4945	246461.172	4835284.886	6665	246988.754	4835565.037
1506	246185.071	4837280.247	3226	246271.580	4822701.328	4946	246463.054	4835284.397	6666	246977.830	4835577.956
1507	246192.268	4837241.300	3227	246253.800	4822671.483	4947	246508.059	4835409.817	6667	246965.654	4835585.425
1508	246184.225	4837227.330	3228	246239.195	4822658.783	4948	246518.025	4835439.406	6668	246952.113	4835584.945
1509	246164.674	4837193.845	3229	246215.700	4822653.703	4949	246530.893	4835455.739	6669	246932.142	4835579.650
1510	246162.672	4837177.284	3230	246184.945	4822658.040	4950	246540.270	4835465.824	6670	246914.679	4835576.646
1511	246159.768	4837155.385	3231	246182.314	4822664.720	4951	246558.690	4835478.800	6671	246900.207	4835577.711
1512	246153.479	4837125.327	3232	246145.445	4822743.364	4952	246585.705	4835491.382	6672	246882.516	4835580.624
1513	246149.086	4837112.411	3233	246139.310	4822747.005	4953	246611.721	4835501.906	6673	246869.502	4835585.127
1514	246143.228	4837103.566	3234	246134.135	4822758.657	4954	246629.976	4835506.877	6674	246852.609	4835594.513
1515	246142.842	4837102.983	3235	246145.786	4822777.846	4955	246648.424	4835533.571	6675	246836.971	4835600.738
1516	246130.015	4837097.106	3236	246154.676	4822804.516	4956	246667.978	4835560.315	6676	246822.708	4835604.195
1517	246129.135	4837096.703	3237	246161.661	4822824.836	4957	246681.813	4835569.396	6677	246801.317	4835600.669
1518	246111.699	4837082.986	3238	246176.901	4822841.981	4958	246715.509	4835583.572	6678	246787.326	4835601.310
1519	246110.125	4837081.748	3239	246170.551	4822850.871	4959	246726.112	4835598.511	6679	246778.874	4835604.804
1520	246101.905	4837074.439	3240	246156.581	4822853.411	4960	246722.084	4835611.212	6680	246772.204	4835612.220
1521	246101.560	4837074.132	3241	246134.991	4822854.681	4961	246713.692	4835637.837	6681	246768.488	4835625.107
1522	246100.809	4837070.718	3242	246119.751	4822868.016	4962	246710.939	4835660.795	6682	246765.666	4835648.771
1523	246099.609	4837065.268	3243	246098.065	4822891.435	4963	246705.086	4835681.691	6683	246765.098	4835693.161
1524	246099.159	4837063.224	3244	246096.141	4822898.567	4964	246697.239	4835704.985	6684	246761.331	4835711.460
1525	246100.189	4837061.678	3245	246078.349	4822928.426	4965	246690.379	4835716.914	6685	246755.450	4835718.640
1526	246104.496	4837055.067	3246	246077.502	4822954.672	4966	246673.878	4835734.899	6686	246731.434	4835732.159
1527	246115.784	4837047.942	3247	246079.619	4822982.189	4967	246663.784	4835757.191	6687	246717.130	4835745.632
1528	246135.253	4837040.137	3248	246093.092	4823017.622	4968	246650.600	4835806.067	6688	246710.893	4835755.932
1529	246161.353	4837032.735	3249	246094.716	4823028.649	4969	246638.502	4835845.777	6689	246708.227	4835765.469
1530	246215.624	4837027.070	3250	246094.640	4823035.762	4970	246629.872	4835851.980	6690	246709.198	4835775.740
1531	246219.560	4837026.659	3251	246094.454	4823064.514	4971	246608.453	4835839.141	6691	246704.767	4835783.954
1532	246233.211	4837020.826	3252	246075.012	4823094.844	4972	246599.102	4835833.864	6692	246700.049	4835785.872
1533	246245.668	4837008.538	3253	246041.508	4823130.828	4973	246591.230	4835834.724	6693	246689.958	4835782.028
1534	246251.225	4837005.181	3254	246032.502	4823137.550	4974	246583.031	4835835.100	6694	246683.845	4835775.400
1535	246254.899	4837003.320	3255	245991.551	4823168.366	4975	246577.572	4835835.643	6695	246682.726	4835770.644
1536	246248.127	4836982.479	3256	245980.007	4823171.679	4976	246572.076	4835838.608	6696	246687.406	4835759.112
1537	246239.539	4836973.170	3257	245962.490	4823176.706	4977	246568.005	4835843.700	6697	246706.791	4835718.868
1538	246228.506	4836931.312	3258	245935.432	4823180.648	4978	246558.464	4835856.257	6698	246720.105	4835694.723
1539	246221.242	4836919.230	3259	245930.735	4823180.863	4979	246553.881	4835871.989	6699	246742.514	4835626.500
1540	246214.868	4836913.896	3260	245860.652	4823183.470	4980	246542.296	4835885.837	6700	246748.174	4835601.404
1541	246221.304	4836872.210	3261	245843.711	4823191.856	4981	246539.374	4835887.677	6701	246750.090	4835579.884
1542	246229.313	4836861.474	3262	245836.500	4823198.394	4982	246517.816	4835878.248	6702	246743.150	4835566.083
1543	246252.323	4836830.475	3263	245831.686	4823202.620	4983	246507.198	4835867.318	6703	246721.794	4835541.525
1544	246259.007	4836808.038	3264	245808.638	4823235.121	4984	246483.712	4835857.381	6704	246708.166	4835517.313
1545	246262.566	4836789.547	3265	245808.635	4823235.122	4985	246470.059	4835854.502	6705	246690.134	4835482.190
1546	246260.245	4836778.241	3266	245806.567	4823238.020	4986	246452.469	4835857.408	6706	246684.249	4835478.352
1547	246255.195	4836755.437	3267	245814.523	4823256.166	4987	246431.590	4835864.845	6707	246666.163	4835463.960
1548	246245.677	4836737.947	3268	245820.343	4823278.920	4988	246430.195	4835865.342	6708	246647.692	4835458.598
1549	246231.558	4836722.670	3269	245826.164	4823301.674	4989	246396.287	4835877.110	6709	246632.348	4835449.387
1550	246211.483	4836693.249	3270	245829.869	4823323.370	4990	246384.248	4835881.375	6710	246592.201	4835414.675
1551	246211.064	4836688.459	3271	245824.577	4823341.891	4991	246367.899	4835872.292	6711	246567.821	4835387.451
1552	246216.445	4836685.711	3272	245810.818	4823354.062	4992	246336.957	4835889.973	6712	246555.540	4835370.790
1553	246276.003	4836687.285	3273	245790.181	4823360.941	4993	246324.959	4835914.601	6713	246552.909	4835357.090
1554	246290.224	4836672.013	3274	245779.598	4823356.178	4994	246314.856	4835937.334	6714	246559.293	4835347.784
1555	246320.758	4836663.002	3275	245765.839	4823353.003	4995	246305.383	4835957.541	6715	242511.853	4826599.751
1556	246325.322	4836659.986	3276	245739.381	4823358.295	4996	246302.793	4835967.196	6716	242503.600	4826627.363

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1557	246346.787	4836645.385	3277	245719.461	4823360.684	4997	246295.293	4835983.085	6717	242466.770	4826652.128
1558	246358.231	4836654.773	3278	245711.450	4823371.961	4998	246275.313	4835999.426	6718	242426.997	4826667.708
1559	246373.670	4836681.304	3279	245702.196	4823381.998	4999	246272.870	4836001.430	6719	242409.906	4826666.269
1560	246385.641	4836689.069	3280	245668.674	4823418.303	5000	246268.127	4836000.481	6720	242404.667	4826665.828
1561	246399.164	4836691.255	3281	245659.869	4823439.580	5001	246242.868	4836025.740	6721	242368.822	4826664.633
1562	246421.498	4836684.822	3282	245639.972	4823463.711	5002	246235.921	4836047.210	6722	242358.596	4826661.389
1563	246447.124	4836673.632	3283	245611.609	4823486.994	5003	246236.794	4836057.240	6723	242339.167	4826644.252
1564	246462.973	4836658.885	3284	245589.899	4823491.315	5004	246236.368	4836063.000	6724	242316.360	4826625.204
1565	246477.794	4836643.585	3285	245585.320	4823492.227	5005	246242.860	4836077.924	6725	242294.511	4826611.683
1566	246489.141	4836624.639	3286	245584.425	4823492.405	5006	246249.963	4836086.508	6726	242271.952	4826618.134
1567	246498.717	4836604.068	3287	245529.976	4823544.607	5007	246262.833	4836094.232	6727	242235.734	4826631.791
1568	246502.095	4836588.289	3288	245513.227	4823579.021	5008	246276.673	4836101.208	6728	242233.596	4826632.589
1569	246503.093	4836572.925	3289	245499.596	4823591.963	5009	246280.659	4836105.131	6729	242210.550	4826638.393
1570	246496.002	4836553.622	3290	245427.357	4823628.316	5010	246276.725	4836113.223	6730	242182.125	4826637.269
1571	246483.956	4836522.427	3291	245409.453	4823641.953	5011	246263.555	4836118.737	6731	242165.057	4826633.004
1572	246479.697	4836492.882	3292	245382.876	4823676.119	5012	246250.486	4836121.940	6732	242163.198	4826631.626
1573	246482.212	4836477.841	3293	245357.236	4823687.002	5013	246244.935	4836123.193	6733	242152.493	4826623.714
1574	246482.988	4836461.983	3294	245338.619	4823685.052	5014	246242.559	4836123.801	6734	242084.714	4826558.779
1575	246476.029	4836421.644	3295	245312.161	4823675.850	5015	246238.715	4836125.180	6735	242005.626	4826483.014
1576	246467.389	4836401.312	3296	245287.381	4823657.356	5016	246234.183	4836126.793	6736	241954.741	4826434.272
1577	246451.048	4836381.328	3297	245265.218	4823639.242	5017	246228.567	4836128.752	6737	241907.063	4826388.600
1578	246437.542	4836370.633	3298	245245.083	4823637.921	5018	246223.934	4836130.365	6738	241843.801	4826327.993
1579	246423.605	4836361.557	3299	245229.261	4823636.883	5019	246217.921	4836132.542	6739	241840.113	4826320.741
1580	246411.388	4836346.295	3300	245204.007	4823640.943	5020	246197.032	4836139.912	6740	241826.948	4826294.836
1581	246412.844	4836336.513	3301	245195.077	4823644.958	5021	246181.335	4836153.551	6741	241825.524	4826275.701
1582	246419.496	4836313.477	3302	245182.822	4823598.147	5022	246166.717	4836168.939	6742	241828.514	4826227.102
1583	246426.925	4836285.496	3303	245174.221	4823587.425	5023	246163.988	4836174.974	6743	241828.761	4826223.105
1584	246430.114	4836254.504	3304	245163.508	4823585.312	5024	246161.631	4836186.900	6744	241830.128	4826201.080
1585	246429.759	4836238.097	3305	245152.254	4823586.729	5025	246162.231	4836199.990	6745	241841.989	4826171.013
1586	246425.739	4836228.969	3306	245142.972	4823595.717	5026	246169.398	4836209.977	6746	241849.852	4826151.105
1587	246416.825	4836226.774	3307	245122.464	4823587.143	5027	246175.934	4836214.884	6747	241862.279	4826138.589
1588	246400.191	4836228.739	3308	245098.969	4823597.938	5028	246187.772	4836221.952	6748	241874.679	4826136.010
1589	246361.417	4836252.350	3309	245080.554	4823609.368	5029	246202.576	4836228.084	6749	241962.955	4826137.066
1590	246312.997	4836279.705	3310	245059.599	4823638.578	5030	246211.484	4836234.584	6750	242001.883	4826153.478
1591	246303.760	4836279.125	3311	245050.074	4823629.053	5031	246223.588	4836245.149	6751	242002.146	4826153.661
1592	246287.799	4836267.438	3312	245044.994	4823606.193	5032	246233.588	4836253.601	6752	242074.311	4826203.831
1593	246269.210	4836248.565	3313	245031.024	4823595.398	5033	246238.767	4836261.677	6753	242103.380	4826224.051
1594	246251.877	4836230.933	3314	245006.894	4823575.713	5034	246250.540	4836267.343	6754	242124.169	4826238.505
1595	246247.462	4836226.424	3315	244959.904	4823563.013	5035	246261.703	4836279.250	6755	242152.493	4826258.196
1596	246213.792	4836204.035	3316	244918.741	4823567.362	5036	246266.014	4836288.064	6756	242219.252	4826304.614
1597	246208.450	4836201.076	3317	244912.887	4823566.538	5037	246272.897	4836291.855	6757	242239.059	4826318.377
1598	246196.732	4836194.603	3318	244909.573	4823568.590	5038	246279.812	4836296.347	6758	242251.539	4826342.404
1599	246192.824	4836192.378	3319	244908.162	4823566.153	5039	246292.259	4836301.385	6759	242274.954	4826387.466
1600	246184.905	4836185.634	3320	244864.018	4823573.173	5040	246323.147	4836295.761	6760	242282.165	4826405.798
1601	246183.676	4836176.276	3321	244804.533	4823590.377	5041	246339.793	4836287.489	6761	242286.229	4826423.578
1602	246192.210	4836167.974	3322	244808.669	4823597.946	5042	246365.565	4836277.295	6762	242298.252	4826443.559
1603	246202.995	4836160.765	3323	244795.827	4823608.350	5043	246391.258	4836256.688	6763	242304.348	4826451.687
1604	246211.616	4836156.569	3324	244794.835	4823617.307	5044	246402.375	4836252.373	6764	242319.927	4826459.646
1605	246231.196	4836146.859	3325	244799.599	4823644.829	5045	246407.038	4836257.967	6765	242337.199	4826464.726
1606	246240.808	4836144.615	3326	244799.479	4823668.468	5046	246406.353	4836264.910	6766	242375.811	4826462.065
1607	246289.437	4836124.057	3327	244793.298	4823684.375	5047	246398.377	4836287.507	6767	242391.710	4826457.218
1608	246297.781	4836118.167	3328	244785.343	4823711.879	5048	246380.128	4836330.703	6768	242406.964	4826463.154
1609	246305.190	4836111.617	3329	244783.792	4823721.763	5049	246378.708	4836341.186	6769	242416.634	4826463.491
1610	246307.775	4836104.591	3330	244781.335	4823738.100	5050	246380.113	4836350.031	6770	242426.061	4826467.223
1611	246307.395	4836096.295	3331	244786.572	4823764.999	5051	246386.545	4836363.557	6771	242467.250	4826509.364
1612	246300.745	4836086.686	3332	244779.116	4823774.954	5052	246404.152	4836378.572	6772	242474.911	4826569.103
1613	246282.979	4836077.083	3333	244776.760	4823778.166	5053	246416.588	4836389.821	6773	242480.421	4826583.431
1614	246267.115	4836067.499	3334	244760.148	4823780.630	5054	246421.053	4836393.319	6774	242490.281	4826593.108
1615	246259.043	4836059.556	3335	244746.981	4823770.817	5055	246434.569	4836404.116	6775	242503.602	4826598.013
1616	246257.698	4836052.108	3336	244735.769	4823753.404	5056	246439.282	4836410.813	6776	242511.853	4826599.751
1617	246268.565	4836035.686	3337	244731.924	4823732.850	5057	246443.926	4836418.210	6777	242279.105	4824130.852
1618	246291.145	4836023.632	3338	244717.914	4823715.565	5058	246450.060	4836438.357	6778	244267.463	4824119.210
1619	246300.870	4836015.178	3339	244675.999	4823701.261	5059	246454.734	4836468.286	6779	244237.829	4824070.526
1620	246318.399	4835999.952	3340	244648.922	4823704.801	5060	246458.257	4836490.457	6780	244170.096	4824102.276
1621	246323.626	4835987.298	3341	244625.906	4823693.992	5061	246460.601	4836504.471	6781	244130.666	4824120.249
1622	246332.307	4835966.869	3342	244599.236	4823672.402	5062	246466.592	4836541.247	6782	244112.243	4824087.773
1623	246341.301	4835951.235	3343	244563.041	4823665.417	5063	246466.277	4836545.270	6783	244120.303	4823925.739
1624	246348.273	4835935.093	3344	244542.086	4823662.242	5064	246462.474	4836589.006	6784	244068.655	4823936.991
1625	246353.731	4835923.122	3345	244526.211	4823671.767	5065	246462.478	4836591.308	6785	244139.563	4823938.049

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1626	246363.032	4835911.885	3346	244508.861	4823703.600	5066	246461.183	4836628.621	6786	244173.430	4824006.841
1627	246376.180	4835903.768	3347	244507.724	4823705.495	5067	246445.716	4836647.257	6787	244218.409	4824031.183
1628	246397.171	4835898.598	3348	244504.068	4823711.563	5068	246426.225	4836663.372	6788	244263.388	4824014.779
1629	246432.209	4835887.379	3349	244494.904	4823726.776	5069	246406.483	4836673.992	6789	244280.543	4823980.302
1630	246445.508	4835882.566	3350	244494.361	4823731.034	5070	246395.949	4836675.775	6790	244307.171	4823967.057
1631	246459.556	4835874.408	3351	244488.415	4823742.232	5071	246391.027	4836673.300	6791	244300.020	4823947.295
1632	246470.178	4835872.419	3352	244479.525	4823754.297	5072	246385.679	4836657.121	6792	244293.927	4823930.459
1633	246478.935	4835875.527	3353	244463.650	4823758.424	5073	246384.841	4836638.835	6793	244327.916	4823906.355
1634	246504.996	4835897.862	3354	244448.093	4823747.947	5074	246373.163	4836624.348	6794	244362.122	4823894.399
1635	246514.194	4835908.459	3355	244439.837	4823731.437	5075	246371.903	4836625.303	6795	244381.393	4823892.541
1636	246522.040	4835913.606	3356	244414.406	4823722.554	5076	246366.307	4836621.158	6796	244389.859	4823904.606
1637	246532.634	4835913.121	3357	244410.874	4823720.102	5077	246358.968	4836616.186	6797	244437.484	4823885.556
1638	246547.894	4835909.615	3358	244395.891	4823709.973	5078	246355.554	4836615.940	6798	244447.497	4823866.448
1639	246561.069	4835902.103	3359	244369.897	4823706.557	5079	246355.282	4836614.450	6799	244480.699	4823863.778
1640	246578.119	4835885.198	3360	244361.005	4823709.169	5080	246343.073	4836614.607	6800	244514.041	4823867.582
1641	246588.793	4835866.782	3361	244336.108	4823716.616	5081	246334.764	4836625.609	6801	244517.762	4823877.866
1642	246593.625	4835865.159	3362	244310.919	4823730.790	5082	246321.508	4836640.135	6802	244541.838	4823873.966
1643	246601.283	4835866.209	3363	244298.444	4823759.906	5083	246275.982	4836654.041	6803	244555.489	4823844.281
1644	246609.168	4835869.954	3364	244302.254	4823774.723	5084	246245.335	4836669.266	6804	244542.260	4823804.593
1645	246627.989	4835880.808	3365	244310.297	4823802.663	5085	246216.953	4836670.568	6805	244559.797	4823786.428
1646	246640.548	4835881.633	3366	244315.377	4823818.326	5086	246196.406	4836674.612	6806	244584.543	4823771.318
1647	246649.981	4835877.695	3367	244309.874	4823837.799	5087	246191.735	4836677.527	6807	244609.848	4823761.063
1648	246657.425	4835871.847	3368	244294.211	4823853.040	5088	246189.218	4836685.956	6808	244628.514	4823750.618
1649	246666.295	4835853.514	3369	244259.074	4823882.250	5089	246191.397	4836696.371	6809	244647.035	4823758.556
1650	246670.053	4835830.611	3370	244238.330	4823897.066	5090	246196.718	4836707.548	6810	244670.847	4823762.789
1651	246673.899	4835809.702	3371	244196.382	4823897.766	5091	246206.568	4836725.822	6811	244682.489	4823775.489
1652	246679.447	4835803.940	3372	244194.937	4823881.509	5092	246208.320	4836729.145	6812	244714.452	4823771.276
1653	246687.975	4835802.148	3373	244187.987	4823867.506	5093	246223.409	4836754.592	6813	244728.527	4823791.417
1654	246701.115	4835802.545	3374	244167.352	4823858.635	5094	246226.880	4836764.748	6814	244745.460	4823827.929
1655	246709.868	4835803.447	3375	244164.172	4823858.388	5095	246229.867	4836773.124	6815	244800.110	4823824.087
1656	246718.703	4835803.944	3376	244145.276	4823849.415	5096	246231.271	4836784.074	6816	244813.194	4823818.404
1657	246723.111	4835799.636	3377	244126.226	4823848.145	5097	246231.689	4836804.085	6817	244820.436	4823801.046
1658	246726.850	4835795.960	3378	244114.796	4823851.002	5098	246224.587	4836821.833	6818	244854.172	4823784.307
1659	246726.414	4835786.468	3379	244098.604	4823852.590	5099	246215.722	4836838.164	6819	244842.212	4823751.187
1660	246727.584	4835779.202	3380	244084.389	4823852.347	5100	246203.348	4836852.150	6820	244918.168	4823731.504
1661	246732.267	4835765.569	3381	244068.124	4823839.890	5101	246188.853	4836872.442	6821	244955.258	4823722.785
1662	246739.256	4835756.435	3382	244061.139	4823824.015	5102	246181.976	4836879.670	6822	245042.852	4823697.225
1663	246747.245	4835751.561	3383	244050.820	4823790.550	5103	246180.437	4836887.652	6823	245085.715	4823682.937
1664	246755.556	4835744.970	3384	244036.532	4823782.930	5104	246180.802	4836899.949	6824	245130.165	4823680.821
1665	246771.410	4835732.526	3385	244033.076	4823770.143	5105	246183.551	4836918.452	6825	245156.623	4823690.875
1666	246783.806	4835723.349	3386	244030.182	4823759.435	5106	246189.719	4836932.790	6826	245195.782	4823699.871
1667	246790.384	4835716.135	3387	244032.405	4823750.545	5107	246197.832	4836945.938	6827	245229.119	4823694.050
1668	246791.936	4835708.453	3388	244034.310	4823741.337	5108	246207.779	4836961.906	6828	245275.670	4823693.144
1669	246789.500	4835696.848	3389	244028.277	4823734.035	5109	246217.045	4836974.002	6829	245300.557	4823706.750
1670	246786.614	4835686.266	3390	244011.450	4823731.495	5110	246220.748	4836978.336	6830	245338.128	4823719.979
1671	246782.504	4835670.933	3391	243983.827	4823729.272	5111	246222.252	4836980.569	6831	245378.874	4823715.217
1672	246781.573	4835654.954	3392	243967.635	4823719.430	5112	246219.990	4836981.473	6832	245388.928	4823724.213
1673	246784.788	4835642.087	3393	243946.045	4823712.445	5113	246217.799	4836994.434	6833	245393.161	4823758.079
1674	246793.890	4835630.951	3394	243934.932	4823713.715	5114	246205.649	4836998.453	6834	245383.298	4823771.148
1675	246802.816	4835624.633	3395	243911.705	4823724.504	5115	246175.540	4837007.948	6835	245311.623	4823792.639
1676	246827.221	4835621.813	3396	243907.164	4823724.148	5116	246147.369	4837016.051	6836	245274.628	4823802.000
1677	246843.476	4835620.369	3397	243884.371	4823728.286	5117	246106.404	4837031.246	6837	245242.852	4823809.418
1678	246851.547	4835617.193	3398	243863.583	4823745.482	5118	246085.284	4837040.715	6838	245219.594	4823813.113
1679	246864.709	4835609.381	3399	243854.510	4823764.674	5119	246078.184	4837049.167	6839	245176.919	4823825.821
1680	246882.046	4835603.180	3400	243848.618	4823786.065	5120	246078.224	4837049.183	6840	245164.516	4823830.460
1681	246908.370	4835600.670	3401	243846.945	4823796.854	5121	246075.773	4837051.439	6841	245118.863	4823857.737
1682	246939.851	4835603.633	3402	243846.094	4823802.343	5122	246073.682	4837054.319	6842	245089.948	4823875.660
1683	246955.371	4835605.724	3403	243833.755	4823816.500	5123	246071.915	4837057.224	6843	245060.931	4823885.098
1684	246970.229	4835604.344	3404	243816.399	4823828.354	5124	246071.040	4837060.027	6844	245013.748	4823888.890
1685	246983.574	4835600.528	3405	243803.275	4823836.821	5125	246070.574	4837063.354	6845	244945.485	4823900.002
1686	246994.738	4835590.699	3406	243783.802	4823845.287	5126	246070.208	4837067.026	6846	244942.310	4823928.048
1687	247006.911	4835576.621	3407	243760.316	4823861.730	5127	246070.328	4837071.776	6847	244935.960	4823934.927
1688	247013.083	4835564.922	3408	243743.604	4823879.327	5128	246070.510	4837076.126	6848	244832.244	4823956.094
1689	247012.136	4835555.154	3409	243746.273	4823905.166	5129	246070.947	4837079.681	6849	244815.839	4823917.465
1690	247010.831	4835539.793	3410	243746.119	4823929.619	5130	246070.977	4837079.778	6850	244807.902	4823891.535
1691	247010.107	4835508.681	3411	243721.525	4823942.210	5131	246071.827	4837082.474	6851	244791.179	4823876.288
1692	247001.008	4835482.858	3412	243688.954	4823943.356	5132	246072.213	4837083.452	6852	244803.339	4823864.019
1693	246997.016	4835470.020	3413	243655.087	4823949.283	5133	246073.266	4837086.116	6853	244825.849	4823850.572
1694	246986.515	4835457.185	3414	243598.360	4823961.983	5134	246075.008	4837089.108	6854	244832.991	4823835.806

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1695	246972.786	4835448.303	3415	243545.047	4823960.505	5135	246077.334	4837092.236	6855	244811.077	4823828.035
1696	246960.782	4835444.142	3416	243505.329	4823981.290	5136	246080.052	4837094.737	6856	244774.773	4823832.283
1697	246948.057	4835441.826	3417	243499.255	4823978.323	5137	246082.773	4837097.287	6857	244757.904	4823833.420
1698	246931.082	4835440.699	3418	243485.868	4824028.318	5138	246086.032	4837099.537	6858	244745.460	4823839.677
1699	246912.219	4835444.269	3419	243493.373	4824039.770	5139	246090.989	4837102.395	6859	244745.529	4823857.295
1700	246885.867	4835450.582	3420	243503.957	4824048.766	5140	246097.529	4837105.649	6860	244748.802	4823860.351
1701	246864.419	4835467.693	3421	243520.361	4824062.525	5141	246103.372	4837108.258	6861	244733.566	4823865.755
1702	246858.845	4835483.669	3422	243516.128	4824077.341	5142	246107.129	4837110.370	6862	244691.325	4823880.765
1703	246857.233	4835500.967	3423	243514.522	4824095.475	5143	246111.900	4837112.923	6863	244659.495	4823892.076
1704	246855.473	4835508.459	3424	243522.213	4824112.615	5144	246116.106	4837115.603	6864	244664.142	4823904.938
1705	246847.485	4835513.329	3425	243497.052	4824131.728	5145	246120.206	4837118.650	6865	244661.548	4823908.547
1706	246839.276	4835513.410	3426	243473.850	4824152.328	5146	246123.406	4837121.629	6866	244662.381	4823934.133
1707	246828.245	4835510.910	3427	243455.826	4824155.717	5147	246123.867	4837122.058	6867	244638.077	4823948.904
1708	246809.953	4835502.935	3428	243450.481	4824160.568	5148	246125.421	4837123.688	6868	244612.918	4823970.606
1709	246800.011	4835497.880	3429	243449.964	4824162.341	5149	246127.893	4837126.280	6869	244589.197	4823979.510
1710	246786.128	4835483.396	3430	243374.964	4824231.074	5150	246130.648	4837130.661	6870	244558.505	4824007.026
1711	246780.696	4835472.030	3431	243344.539	4824250.298	5151	246132.994	4837135.840	6871	244544.444	4824038.473
1712	246780.470	4835471.439	3432	243317.345	4824267.480	5152	246134.956	4837141.129	6872	244514.055	4824048.301
1713	246769.253	4835416.773	3433	243309.773	4824283.650	5153	246136.492	4837145.615	6873	244481.552	4824067.329
1714	246755.214	4835398.889	3434	243288.636	4824299.667	5154	246137.815	4837150.863	6874	244457.963	4824082.168
1715	246741.955	4835393.690	3435	243288.633	4824299.654	5155	246138.311	4837155.799	6875	244408.907	4824095.858
1716	246736.553	4835391.533	3436	243262.202	4824281.574	5156	246139.329	4837161.604	6876	244372.238	4824110.743
1717	246718.005	4835388.980	3437	243178.522	4824320.326	5157	246140.225	4837168.909	6877	244321.074	4824120.400
1718	246702.617	4835389.685	3438	243147.855	4824326.537	5158	246141.247	4837176.539	6878	244279.105	4824130.852
1719	246692.023	4835390.171	3439	243142.316	4824329.115	5159	246142.488	4837185.975			
1720	246686.178	4835389.338	3440	243074.226	4824335.937	5160	246143.129	4837192.912			

Координати на точките, описващи границите на териториите, които не са включени в защитена зона BG000508 „Река Скът“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	245130.165	4823680.821	64	244691.325	4823880.765	127	242316.360	4826625.204	190	246709.198	4835775.740
2	245085.715	4823682.937	65	244733.566	4823865.755	128	242339.167	4826644.252	191	246708.227	4835765.469
3	245042.852	4823697.225	66	244748.802	4823860.351	129	242358.596	4826661.389	192	246710.893	4835755.932
4	244955.258	4823722.785	67	244745.529	4823857.295	130	242368.822	4826664.633	193	246717.130	4835745.632
5	244918.168	4823731.504	68	244745.460	4823839.677	131	242404.667	4826665.828	194	246731.434	4835732.159
6	244842.212	4823751.187	69	244757.904	4823833.420	132	242409.906	4826666.269	195	246755.450	4835718.640
7	244854.172	4823784.307	70	244774.773	4823832.283	133	242426.997	4826667.708	196	246761.331	4835711.460
8	244820.436	4823801.046	71	244811.077	4823828.035	134	242466.770	4826652.128	197	246765.098	4835693.161
9	244813.194	4823818.404	72	244832.991	4823835.806	135	242503.600	4826627.363	198	246765.666	4835648.771
10	244800.110	4823824.087	73	244825.849	4823850.572	136	242511.853	4826599.751	199	246768.488	4835625.107
11	244745.460	4823827.929	74	244803.139	4823864.019	137	242503.602	4826598.013	200	246772.204	4835612.220
12	244728.527	4823791.417	75	244791.779	4823876.288	138	242490.281	4826593.108	201	246778.874	4835604.804
13	244714.452	4823771.276	76	244807.902	4823891.535	139	242480.421	4826583.431	202	246787.326	4835601.310
14	244682.489	4823775.489	77	244815.839	4823917.465	140	242474.911	4826569.103	203	246801.317	4835600.669
15	244670.847	4823762.789	78	244832.244	4823956.094	141	242467.250	4826509.364	204	246822.708	4835604.195
16	244647.035	4823758.556	79	244935.960	4823934.927	142	242426.061	4826467.223	205	246836.971	4835600.738
17	244628.514	4823750.618	80	244942.310	4823928.048	143	242416.634	4826463.491	206	246852.609	4835594.513
18	244609.848	4823761.063	81	244945.485	4823900.002	144	242406.964	4826463.154	207	246869.502	4835585.127
19	244584.543	4823771.318	82	245013.748	4823888.890	145	242391.710	4826457.218	208	246882.516	4835580.624
20	244559.797	4823786.428	83	245060.931	4823885.098	146	242375.811	4826462.065	209	246900.207	4835577.711
21	244542.260	4823804.593	84	245089.948	4823875.660	147	242337.199	4826464.726	210	246914.679	4835576.646
22	244555.489	4823844.281	85	245118.863	4823857.737	148	242319.927	4826459.646	211	246932.142	4835579.650
23	244541.838	4823873.966	86	245164.516	4823830.460	149	242304.348	4826451.687	212	246952.113	4835584.945
24	244517.762	4823877.866	87	245176.919	4823825.821	150	242298.252	4826443.559	213	246965.654	4835585.425
25	244514.041	4823867.582	88	245219.594	4823813.113	151	242286.229	4826423.578	214	246977.830	4835577.956
26	244480.699	4823863.778	89	245242.852	4823809.418	152	242282.165	4826405.798	215	246988.754	4835565.037
27	244447.497	4823866.448	90	245274.628	4823802.000	153	242274.954	4826387.466	216	246995.076	4835550.027
28	244437.484	4823885.556	91	245311.623	4823792.639	154	242251.539	4826342.404	217	246992.414	4835522.510
29	244389.859	4823904.606	92	245383.298	4823771.148	155	242239.059	4826318.377	218	246991.516	4835502.923
30	244381.393	4823892.541	93	245393.161	4823758.079	156	242219.252	4826304.614	219	246984.443	4835490.628
31	244362.122	4823894.399	94	245388.928	4823724.213	157	242152.493	4826258.196	220	246972.749	4835478.045
32	244327.916	4823906.355	95	245378.874	4823715.217	158	242124.169	4826238.505	221	246955.967	4835470.203
33	244293.927	4823930.459	96	245338.128	4823719.979	159	242103.380	4826224.051	222	246936.495	4835464.887
34	244300.020	4823947.295	97	245300.557	4823706.750	160	242074.311	4826203.831	223	246918.189	4835463.121
35	244307.171	4823967.057	98	245275.670	4823693.144	161	242002.146	4826153.661	224	246902.449	4835464.946
36	244280.543	4823980.302	99	245229.119	4823694.050	162	242001.883	4826153.478	225	246888.223	4835469.203
37	244263.388	4824014.779	100	245195.782	4823699.871	163	241962.955	4826137.066	226	246879.488	4835479.617
38	244218.409	4824031.183	101	245156.623	4823690.875	164	241874.679	4826136.010	227	246877.686	4835494.921
39	244173.430	4824006.841	102	245130.165	4823680.821	165	246570.971	4835346.950	228	246879.144	4835507.073

№	X	Y	№	X	Y	№	X	Y	№	X	Y
40	244139.563	4823938.049	103	241874.679	4826136.010	166	246559.293	4835347.784	229	246877.639	4835515.754
41	244068.655	4823936.991	104	241862.279	4826138.589	167	246552.909	4835357.090	230	246873.962	4835522.933
42	244020.303	4823925.739	105	241849.852	4826151.105	168	246555.540	4835370.790	231	246869.739	4835526.931
43	244112.243	4824087.773	106	241841.989	4826171.013	169	246567.821	4835387.451	232	246855.482	4835528.286
44	244130.666	4824120.249	107	241830.128	4826201.080	170	246592.201	4835414.675	233	246836.666	4835528.549
45	244170.096	4824102.276	108	241828.761	4826223.105	171	246632.348	4835449.387	234	246818.859	4835526.760
46	244237.829	4824070.526	109	241828.514	4826227.102	172	246647.692	4835458.598	235	246801.728	4835524.441
47	244267.463	4824119.210	110	241825.524	4826275.701	173	246666.163	4835463.960	236	246785.850	4835510.147
48	244279.105	4824130.852	111	241826.948	4826294.836	174	246684.249	4835478.352	237	246769.998	4835489.844
49	244321.074	4824120.400	112	241840.113	4826320.741	175	246690.134	4835482.190	238	246761.837	4835469.088
50	244372.238	4824110.743	113	241843.801	4826327.993	176	246708.166	4835517.313	239	246756.695	4835446.490
51	244408.907	4824095.858	114	241907.063	4826388.600	177	246721.794	4835541.525	240	246753.004	4835429.335
52	244457.963	4824082.168	115	241954.741	4826434.272	178	246743.150	4835566.083	241	246743.503	4835420.857
53	244481.552	4824067.329	116	242005.626	4826483.014	179	246750.090	4835579.884	242	246729.632	4835413.181
54	244514.055	4824048.301	117	242084.714	4826558.779	180	246748.174	4835601.404	243	246711.105	4835408.823
55	244544.444	4824038.473	118	242152.493	4826623.714	181	246742.514	4835626.500	244	246689.828	4835407.796
56	244558.505	4824007.026	119	242163.198	4826631.626	182	246720.105	4835694.723	245	246678.675	4835404.802
57	244589.197	4823979.510	120	242165.057	4826633.004	183	246706.791	4835718.868	246	246656.860	4835402.997
58	244612.918	4823970.606	121	242182.125	4826637.269	184	246687.406	4835759.112	247	246636.376	4835397.427
59	244638.077	4823948.904	122	242210.550	4826638.393	185	246682.726	4835770.644	248	246624.054	4835390.782
60	244662.381	4823934.133	123	242233.596	4826632.589	186	246683.845	4835775.500	249	246614.516	4835381.506
61	244661.548	4823908.547	124	242235.734	4826631.791	187	246689.958	4835782.028	250	246596.297	4835362.011
62	244664.142	4823904.938	125	242271.952	4826618.134	188	246700.049	4835785.872	251	246582.829	4835352.213
63	244659.495	4823892.076	126	242294.511	4826611.683	189	246704.767	4835783.954	252	246570.971	4835346.950

975

АГЕНЦИЯ ПО ГЕОДЕЗИЯ, КАРТОГРАФИЯ И КАДАСТЪР

ЗАПОВЕД № РД-18-4 от 16 януари 2024 г.

На основание чл. 49, ал. 1 ЗКИР одобрявам кадастралната карта и кадастралните регистри за урбанизираната територия в землището на с. Бата, община Поморие, област Бургас.

Кадастралната карта и кадастралните регистри са приети с протокол от 20.07.2022 г. на Службата по геодезия, картография и кадастър – Бургас.

Заповедта да се съобщи на заинтересуваните лица по реда на чл. 35, ал. 3 ЗКИР.

Съгласно чл. 49, ал. 2 ЗКИР одобрените кадастрална карта и кадастрални регистри не подлежат на обжалване.

Изпълнителен директор:
Стр. Танев

900

ЗАПОВЕД № РД-18-5 от 16 януари 2024 г.

На основание чл. 49, ал. 1 ЗКИР одобрявам кадастралната карта и кадастралните регистри за урбанизираната територия в землището на с. Белодол, община Поморие, област Бургас.

Кадастралната карта и кадастралните регистри са приети с протокол от 20.07.2022 г. на Службата по геодезия, картография и кадастър – Бургас.

Заповедта да се съобщи на заинтересуваните лица по реда на чл. 35, ал. 3 ЗКИР.

Съгласно чл. 49, ал. 2 ЗКИР одобрените кадастрална карта и кадастрални регистри не подлежат на обжалване.

Изпълнителен директор:
Стр. Танев

901

ЗАПОВЕД № РД-18-6 от 16 януари 2024 г.

На основание чл. 49, ал. 1 ЗКИР одобрявам кадастралната карта и кадастралните регистри за урбанизираната територия в землището на с. Габерово, община Поморие, област Бургас.

Кадастралната карта и кадастралните регистри са приети с протокол от 20.07.2022 г. на Службата по геодезия, картография и кадастър – Бургас.

Заповедта да се съобщи на заинтересуваните лица по реда на чл. 35, ал. 3 ЗКИР.

Съгласно чл. 49, ал. 2 ЗКИР одобрените кадастрална карта и кадастрални регистри не подлежат на обжалване.

Изпълнителен директор:
Стр. Танев

902

ЗАПОВЕД № РД-18-7 от 16 януари 2024 г.

На основание чл. 49, ал. 1 ЗКИР одобрявам кадастралната карта и кадастралните регистри за урбанизираната територия в землището на с. Гълъбец, община Поморие, област Бургас.

Кадастралната карта и кадастралните регистри са приети с протокол от 20.07.2022 г. на Службата по геодезия, картография и кадастър – Бургас.

Заповедта да се съобщи на заинтересуваните лица по реда на чл. 35, ал. 3 ЗКИР.

Съгласно чл. 49, ал. 2 ЗКИР одобрените кадастрална карта и кадастрални регистри не подлежат на обжалване.

Изпълнителен директор:
Стр. Танев

903