



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ [Закон](#) за изменение и допълнение на Закона за здравното осигуряване 2
- ✓ [Закон](#) за изменение и допълнение на Закона за пътищата 3
- ✓ [Закон](#) за изменение и допълнение на Закона за оръжията, боеприпасите, взривните вещества и пиротехническите изделия 9
- ✓ [Закон](#) за Българската народна банка 11
- ✓ [Решение](#) за попълване състава на постоянната делегация на Народното събрание в Парламентарната асамблея на Организацията за сигурност и сътрудничество в Европа 23
- ✓ [Решение](#) за създаване на Временна комисия за проверка на факти и обстоятелства, свързани с дейността на групата около Мартин Божанов 23
- ✓ [Решение](#) за определяне на Комисия за одитиране на годишните финансови отчети на Сметната палата за 2019 г., 2020 г., 2021 г., 2022 г. и 2023 г. 24

Конституционен съд

- ✓ [Решение № 2](#) от 6 февруари 2024 г. по конституционно дело № 8 от 2023 г. 24

Министерски съвет

- ✓ [Постановление № 19](#) от 7 февруари 2024 г. за одобряване на допълнителни трансфери по бюджетите на общините за 2024 г. за компенсирание на извършените от родителите разходи за периода от 1 ноември до 31 декември 2023 г. за отглеждане, възпитание и обучение на децата, които не са приети в общински детски ясли или яслени групи в общински или държавни детски градини поради липса на свободни места 28
- ✓ [Постановление № 20](#) от 7 февруари 2024 г. за одобряване на допълнителни трансфери по бюджетите на общините за 2024 г. за компенсирание на извършените от родителите разходи за периода от 1 ноември до 31 декември 2023 г. за отглеждането и обучението на децата, които не са приети в държавни или общински детски градини или училища поради липса на свободни места 29

ЗАПОВЕД № РД-55
от 17 януари 2024 г.

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

1. Защитена зона BG0000279 „Стара река“ в землищата на с. Горско ново село, с. Калайджийи, с. Сливовица, с. Средно село, община Златарица, област Велико Търново, с. Джулюница, община Лясковец, област Велико Търново, с. Бряговица, с. Кесарево, с. Теменуга, община Стражица, област Велико Търново, с. Боринци, община Котел, област Сливен, с. Богомолско, с. Великовци, с. Крайполе, с. Мечово, с. Равно село, с. Стара речка, с. Стеврек, с. Черна вода, община Антоново, област Търговище, с обща площ 3348,057 дка.

2. Предмет на опазване в защитена зона BG0000279 „Стара река“ са:

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

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

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

– 8210 Хазмофитна растителност по варовикови скални склонове;

– 9180 * Смесени гори от съюза *Tilio-Acerion* върху сипеи и стръмни склонове;

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

– 91G0 * Панонски гори с *Quercus petraea* и *Carpinus betulus*;

– 91M0 Балкано-панонски церово-горунови гори;

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

2.2.1. *бозайници* – *Европейски вълк (*Canis lupus*), Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Голям нощник (*Myotis myotis*), Трицветен нощник (*Myotis emarginatus*), Остроух нощник (*Myotis blythii*), Голям подковонос (*Rhinolophus ferrumequinum*), Малък подковонос (*Rhinolophus hipposideros*);

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

Шипобедрена костенурка (*Testudo graeca*), Шипопашата костенурка (*Testudo hermanni*);

2.2.3. *риби* – Обикновен щипок (*Cobitis taenia*), Балкански щипок (*Sabanejewia aurata*), Черна (балканска) мряна (*Barbus meridionalis*), Европейска горчивка (*Rhodeus amarus*), Главоч (*Cottus gobio*);

2.2.4. *безгръбначни* – *Ручеен рак (*Austro-potamobius torrentium*), Бръмбар рогач (*Lucanus cervus*), Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), *Алпийска розалия (*Rosalia alpina*), Ивичест теодоксус (*Theodoxus transversalis*), Бисерна мида (*Unio crassus*).

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

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

3.2. увеличаване на приноса на защитената зона по отношение на площта на природно местообитание с код 6430;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 6430, 9180 *, 91G0 * и 91M0;

3.4. подобряване на местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*) и Шипобедрена костенурка (*Testudo graeca*);

3.5. при необходимост подобряване на състоянието или възстановяване на типове 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 и видовете по т. 2, означени със знак (*) в приложения № 1 и № 2 от ЗБР, както и типовете природни местообитания и видовете по т. 2, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000279 „Стара река“, 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 – Велико Търново, РИОСВ – Стара Загора, РИОСВ – Шумен, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Натура 2000.

8. В границите на защитената зона се забранява:

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

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

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

8.4. изграждане на преграждащи речното течение хидротехнически съоръжения, недопускащи 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. разораване и залесяване на поляни и други незалесени горски територии в границите на негорските природни местообитания по т. 2.1 освен в случаите на доказана необходимост от защита срещу ерозия и порои;

8.7. премахване на характеристики на ландшафта (синори, жизненни 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;

8.8. 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 скално-облицовъчни материали);

8.9. 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;

8.10. употреба на минерални торове, както и на продукти за растителна защита и биоциди от професионална категория на употреба освен при каламитет, епифитотия, епизоотия, епидемия или при прилагане на селективни методи за борба с инвазивни чужди видове;

8.11. използване на органични утайки от промишлени и други води и битови отпадъци за внасяне на 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 фонвите 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.);

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

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

8.14. извеждане на сечи в природно местообитание с код 91E0*, с изключение на: за изграждане, ремонт и поддръжка на съоръжения (елементи) на техническата инфраструктура; за предотвратяване на опасности, застрашаващи живота и здравето на хората; при бедствия и аварии; за поддръжане/подобряване на природните местообитания и местообитанията на видовете по т. 2; случаите на реализиране на инвестиционни предложения, одобрени или съгласувани по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от Закона за биологичното разнообразие към датата на влизане в сила на заповедта;

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

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

8.17. 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 във:

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

10.2. горскостопанските и ловностопанските планове и програми;

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

10.4. планове в областта на енергетиката и климата;

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

10.6. други планови, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

11.1. поддръжане 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 обработваеми земи, защитни горски пояси и живи плетове);

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

11.7. насърчаване на устойчивото управление на горите чрез запазване на биотопните дървета и на достатъчно количество мъртва дървесина в горските екосистеми, избягване на залесяването с неместни дървесни видове и произходи и съобразяване на интензивността на дърводобива с растежния потенциал на дървостойките и предназначението на горите, ограничаване на изсичането/

подмяната на горскодървесната растителност и употребата на биоциди, хормони и препарати за растителна защита;

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

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

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

Защитените територии, обявени по реда на Закона за защитените територии, попадащи изцяло или частично в границата на защитена зона BG0000279 „Стара река“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Защитена зона BG0000279 „Стара река“ да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Велико Търново, РИОСВ – Стара Загора, и РИОСВ – Шумен, 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-55 от 17.01.2024 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000279 „Стара река“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	409525.199	4782495.048	1585	422899.422	4771330.976	3168	436542.025	4757385.434	4751	423021.158	4770989.970
2	409525.941	4782486.866	1586	422899.325	4771333.673	3169	436545.590	4757364.898	4752	423012.969	4770969.052
3	409526.198	4782487.007	1587	422899.140	4771338.672	3170	436557.979	4757352.531	4753	422992.675	4770936.248
4	409533.017	4782478.256	1588	422898.967	4771343.672	3171	436585.477	4757351.881	4754	422963.404	4770905.526
5	409549.727	4782457.951	1589	422898.787	4771348.672	3172	436623.474	4757350.783	4755	422939.202	4770882.753
6	409551.657	4782454.335	1590	422898.623	4771352.977	3173	436655.120	4757355.246	4756	422886.876	4770845.245
7	409554.929	4782450.135	1591	422899.658	4771356.965	3174	436681.169	4757360.158	4757	422835.659	4770819.722
8	409571.689	4782422.840	1592	422897.925	4771385.973	3175	436699.721	4757365.592	4758	422765.384	4770787.376
9	409572.602	4782420.427	1593	422900.226	4771418.941	3176	436716.707	4757374.691	4759	422699.200	4770764.989
10	409581.258	4782407.676	1594	422905.398	4771437.887	3177	436733.984	4757377.281	4760	422640.109	4770749.535
11	409595.835	4782365.558	1595	422916.578	4771457.780	3178	436744.039	4757372.188	4761	422614.810	4770746.713
12	409595.837	4782365.554	1596	422931.718	4771473.635	3179	436753.046	4757356.252	4762	422599.079	4770744.911
13	409613.362	4782314.411	1597	422947.831	4771486.483	3180	436767.975	4757349.561	4763	422567.084	4770744.205
14	409613.363	4782314.407	1598	422988.979	4771504.101	3181	436781.310	4757346.174	4764	422532.116	4770746.525
15	409618.966	4782271.372	1599	422989.409	4771504.221	3182	436797.308	4757340.247	4765	422497.144	4770745.846

№	X	Y	№	X	Y	№	X	Y	№	X	Y
16	409618.967	4782271.368	1600	422989.412	4771504.206	3183	436824.159	4757339.700	4766	422470.164	4770747.092
17	409621.632	4782238.357	1601	422991.001	4771496.850	3184	436849.201	4757340.155	4767	422434.224	4770752.419
18	409621.632	4782238.352	1602	423015.887	4771489.519	3185	436865.680	4757341.320	4768	422406.244	4770753.675
19	409620.321	4782204.378	1603	423035.452	4771480.249	3186	436871.870	4757341.232	4769	422381.237	4770751.904
20	409620.321	4782204.374	1604	423054.344	4771468.228	3187	436880.991	4757341.099	4770	422367.168	4770744.036
21	409616.012	4782170.427	1605	423071.970	4771454.517	3188	436911.670	4757332.021	4771	422354.530	4770744.713
22	409616.011	4782170.423	1606	423092.035	4771440.048	3189	436967.497	4757327.788	4772	422346.787	4770745.168
23	409604.696	4782135.540	1607	423111.796	4771424.989	3190	436989.652	4757335.349	4773	422310.339	4770755.552
24	409604.694	4782135.536	1608	423126.125	4771412.705	3191	437005.652	4757335.794	4774	422307.496	4770754.284
25	409591.406	4782103.667	1609	423130.255	4771409.154	3192	437030.810	4757341.566	4775	422307.476	4770754.275
26	409575.991	4782057.825	1610	423147.733	4771395.396	3193	437067.822	4757354.394	4776	422307.331	4770754.580
27	409575.990	4782057.821	1611	423152.864	4771392.456	3194	437094.175	4757366.459	4777	422307.437	4770766.185
28	409564.561	4782013.942	1612	423173.252	4771382.605	3195	437115.447	4757386.462	4778	422290.241	4770762.979
29	409564.560	4782013.938	1613	423181.896	4771379.408	3196	437139.260	4757407.099	4779	422245.581	4770767.858
30	409564.174	4782011.829	1614	423197.875	4771375.989	3197	437172.694	4757423.480	4780	422184.407	4770765.606
31	409564.174	4782011.824	1615	423217.850	4771373.862	3198	437216.995	4757439.641	4781	422126.612	4770773.112
32	409561.701	4782008.848	1616	423232.255	4771370.895	3199	437275.838	4757432.445	4782	422098.464	4770802.010
33	409559.894	4781995.622	1617	423238.780	4771369.547	3200	437347.157	4757412.453	4783	422090.583	4770840.666
34	409559.893	4781995.618	1618	423258.066	4771362.247	3201	437368.462	4757407.159	4784	422090.155	4770842.807
35	409556.867	4781982.404	1619	423270.204	4771356.920	3202	437388.282	4757397.973	4785	422083.046	4770861.064
36	409556.867	4781982.400	1620	423278.118	4771353.734	3203	437412.695	4757387.223	4786	422063.187	4770877.820
37	409554.609	4781974.544	1621	423298.160	4771347.425	3204	437469.752	4757354.613	4787	422038.417	4770888.328
38	409554.608	4781974.540	1622	423321.159	4771343.051	3205	437461.789	4757350.037	4788	422003.515	4770929.986
39	409551.114	4781954.582	1623	423332.346	4771342.007	3206	437460.619	4757349.366	4789	421954.726	4770975.772
40	409551.114	4781954.577	1624	423345.265	4771340.800	3207	437460.505	4757349.301	4790	421924.945	4771005.533
41	409554.077	4781940.558	1625	423364.300	4771336.853	3208	437458.598	4757348.217	4791	421921.890	4771008.030
42	409554.078	4781940.554	1626	423382.309	4771335.040	3209	437454.721	4757345.173	4792	421916.934	4771013.414
43	409553.496	4781931.566	1627	423396.535	4771337.159	3210	437434.546	4757358.199	4793	421860.902	4771037.321
44	409553.496	4781931.562	1628	423408.208	4771343.683	3211	437420.576	4757366.454	4794	421835.782	4771042.544
45	409552.726	4781922.576	1629	423413.373	4771350.537	3212	437373.586	4757385.504	4795	421786.278	4771042.260
46	409552.726	4781922.571	1630	423425.324	4771369.270	3213	437325.008	4757395.981	4796	421756.289	4771042.534
47	409547.047	4781923.311	1631	423426.543	4771370.989	3214	437297.386	4757398.839	4797	421724.246	4771036.830
48	409546.055	4781919.663	1632	423427.617	4771372.785	3215	437265.636	4757402.331	4798	421717.259	4771034.590
49	409540.841	4781900.503	1633	423438.176	4771388.090	3216	437240.172	4757411.571	4799	421686.954	4771024.799
50	409540.839	4781900.499	1634	423452.204	4771406.956	3217	437199.955	4757409.983	4800	421682.135	4771023.219
51	409534.103	4781888.134	1635	423463.232	4771418.883	3218	437185.139	4757407.337	4801	421648.152	4771020.532
52	409527.607	4781874.507	1636	423464.415	4771420.168	3219	437166.089	4757394.373	4802	421605.115	4771014.927
53	409527.605	4781874.502	1637	423467.712	4771423.753	3220	437148.626	4757372.942	4803	421597.231	4771013.775
54	409531.350	4781874.530	1638	423482.048	4771437.977	3221	437137.514	4757363.152	4804	421583.183	4771003.544
55	409531.354	4781874.530	1639	423494.625	4771452.747	3222	437118.728	4757343.573	4805	421520.133	4770991.535
56	409524.076	4781865.449	1640	423508.144	4771468.924	3223	437090.777	4757331.387	4806	421472.471	4770972.019
57	409544.573	4781843.799	1641	423522.788	4771483.409	3224	437008.619	4757310.961	4807	421419.179	4770941.995
58	409546.689	4781835.333	1642	423539.366	4771497.574	3225	436985.441	4757307.468	4808	421382.024	4770917.226
59	409549.864	4781822.103	1643	423555.865	4771510.067	3226	436943.531	4757309.056	4809	421374.265	4770910.087
60	409554.627	4781807.287	1644	423570.833	4771520.122	3227	436894.192	4757310.961	4810	421336.402	4770872.911
61	409531.344	4781791.412	1645	423599.879	4771540.999	3228	436879.904	4757312.231	4811	421327.687	4770863.724
62	409534.254	4781772.362	1646	423613.016	4771551.562	3229	436864.029	4757319.533	4812	421308.582	4770834.699
63	409535.773	4781764.818	1647	423626.350	4771559.437	3230	436852.282	4757315.723	4813	421301.987	4770824.136
64	409542.758	4781750.213	1648	423639.910	4771562.281	3231	436822.437	4757313.501	4814	421289.305	4770803.884
65	409551.140	4781737.513	1649	423656.273	4771563.208	3232	436791.956	4757321.439	4815	421272.494	4770775.298
66	409560.538	4781726.845	1650	423680.935	4771562.960	3233	436773.859	4757325.249	4816	421257.339	4770768.134
67	409567.269	4781714.907	1651	423698.717	4771562.773	3234	436757.984	4757326.519	4817	421240.043	4770765.793
68	409585.831	4781698.166	1652	423698.753	4771562.766	3235	436740.204	4757341.441	4818	421234.023	4770760.029
69	409626.755	4781669.741	1653	423724.017	4771561.088	3236	436741.313	4757352.607	4819	421217.301	4770743.527
70	409637.864	4781665.609	1654	423752.327	4771555.003	3237	436728.528	4757366.390	4820	421192.282	4770728.921
71	409662.477	4781653.865	1655	423770.848	4771548.123	3238	436708.932	4757356.319	4821	421189.341	4770728.269
72	409681.739	4781647.938	1656	423788.311	4771535.159	3239	436707.279	4757350.936	4822	421186.710	4770727.660
73	409728.547	4781637.745	1657	423797.042	4771514.786	3240	436705.302	4757346.488	4823	421184.456	4770727.119
74	409776.354	4781632.063	1658	423798.436	4771496.150	3241	436698.295	4757345.770	4824	421179.697	4770726.037
75	409773.272	4781565.149	1659	423800.979	4771487.714	3242	436686.840	4757345.006	4825	421165.133	4770727.559
76	409799.144	4781551.916	1660	423807.472	4771472.377	3243	436673.230	4757343.344	4826	421140.334	4770722.072
77	409813.481	4781547.391	1661	423811.507	4771456.867	3244	436632.982	4757334.899	4827	421066.025	4770716.818
78	409835.030	4781540.590	1662	423811.508	4771456.863	3245	436590.039	4757331.845	4828	421010.404	4770715.125
79	409850.865	4781537.579	1663	423811.994	4771454.606	3246	436568.118	4757332.563	4829	420995.978	4770712.794
80	409856.947	4781536.391	1664	423811.995	4771454.601	3247	436545.659	4757340.469	4830	420971.099	4770701.392
81	409863.898	4781531.328	1665	423812.348	4771450.001	3248	436526.793	4757344.782	4831	420969.127	4770699.984
82	409866.799	4781521.121	1666	423813.380	4771446.581	3249	436519.426	4757364.726	4832	420966.572	4770696.552
83	409897.776	4781519.021	1667	423822.762	4771398.918	3250	436528.769	4757386.646	4833	420945.555	4770667.654
84	409899.123	4781519.392	1668	423822.762	4771379.403	3251	436531.105	4757399.583	4834	420932.420	4770656.020

№	X	Y	№	X	Y	№	X	Y	№	X	Y
85	409912.807	4781522.883	1669	423823.426	4771350.679	3252	436516.910	4757406.591	4835	420893.764	4770654.143
86	409924.725	4781527.905	1670	423824.602	4771332.092	3253	436501.817	4757407.130	4836	420840.472	4770674.409
87	409931.060	4781530.526	1671	423824.603	4771332.088	3254	436485.646	4757402.099	4837	420800.316	4770676.661
88	409933.882	4781531.687	1672	423824.743	4771319.337	3255	436462.827	4757400.482	4838	420745.522	4770671.782
89	409948.877	4781531.550	1673	423824.743	4771319.332	3256	436432.282	4757402.458	4839	420697.485	4770669.906
90	410003.752	4781523.049	1674	423824.507	4771312.901	3257	436397.425	4757409.466	4840	420670.463	4770683.417
91	410011.786	4781526.974	1675	423832.535	4771261.008	3258	436379.636	4757419.348	4841	420623.926	4770711.188
92	410011.787	4781526.979	1676	423835.668	4771249.243	3259	436356.099	4757417.731	4842	420598.782	4770721.321
93	410013.858	4781534.953	1677	423835.669	4771249.239	3260	436334.537	4757435.339	4843	420562.753	4770737.459
94	410013.859	4781534.958	1678	423841.952	4771227.615	3261	436319.265	4757444.862	4844	420532.730	4770750.595
95	410015.063	4781553.937	1679	423841.953	4771227.610	3262	436307.765	4757445.221	4845	420521.095	4770741.963
96	410020.704	4781555.767	1680	423842.825	4771223.315	3263	436294.347	4757445.501	4846	420505.708	4770744.214
97	410023.854	4781558.605	1681	423844.529	4771218.401	3264	436283.012	4757445.343	4847	420483.190	4770747.967
98	410033.159	4781547.835	1682	423847.420	4771200.333	3265	436282.362	4757445.751	4848	420431.775	4770743.089
99	410033.231	4781545.527	1683	423849.164	4771191.311	3266	436281.892	4757445.760	4849	420390.492	4770735.958
100	410033.232	4781545.523	1684	423849.165	4771191.306	3267	436272.685	4757451.835	4850	420326.317	4770714.191
101	410037.767	4781525.741	1685	423849.509	4771182.907	3268	436261.295	4757458.996	4851	420297.419	4770707.060
102	410037.768	4781525.737	1686	423852.139	4771160.646	3269	436245.777	4757467.501	4852	420288.412	4770705.184
103	410043.646	4781512.686	1687	423854.687	4771152.559	3270	436231.402	4757480.079	4853	420268.896	4770687.169
104	410066.427	4781489.484	1688	423856.208	4771148.687	3271	436229.678	4757482.119	4854	420255.386	4770666.153
105	410071.297	4781475.448	1689	423861.181	4771138.046	3272	436219.945	4757490.204	4855	420243.376	4770640.257
106	410071.298	4781475.444	1690	423866.067	4771133.811	3273	436200.755	4757522.387	4856	420243.001	4770610.234
107	410077.984	4781438.085	1691	423873.444	4771128.993	3274	436199.760	4757523.210	4857	420231.367	4770593.721
108	410077.984	4781438.080	1692	423883.582	4771124.665	3275	436181.291	4757536.569	4858	420217.106	4770583.588
109	410080.905	4781436.366	1693	423893.128	4771122.259	3276	436172.136	4757535.223	4859	420184.259	4770586.383
110	410089.801	4781425.288	1694	423910.205	4771118.536	3277	436172.441	4757531.724	4860	420177.510	4770586.004
111	410113.555	4781399.077	1695	423911.299	4771118.604	3278	436147.581	4757524.153	4861	420176.636	4770586.035
112	410138.344	4781376.856	1696	423913.435	4771118.998	3279	436122.529	4757517.486	4862	420132.664	4770581.336
113	410156.142	4781358.698	1697	423915.235	4771119.403	3280	436090.424	4757515.679	4863	420072.992	4770589.968
114	410164.120	4781356.626	1698	423919.019	4771120.626	3281	436071.208	4757513.057	4864	420006.565	4770620.367
115	410170.054	4781349.574	1699	423921.967	4771121.872	3282	436071.202	4757513.055	4865	419959.277	4770645.887
116	410178.868	4781329.498	1700	423924.436	4771122.896	3283	436069.517	4757514.067	4866	419939.762	4770646.262
117	410202.603	4781301.289	1701	423926.908	4771124.146	3284	436068.542	4757514.413	4867	419897.353	4770662.775
118	410308.384	4781178.354	1702	423929.728	4771125.940	3285	436062.505	4757513.499	4868	419870.332	4770672.158
119	410323.296	4781169.220	1703	423936.339	4771120.343	3286	436015.789	4757504.156	4869	419860.199	4770692.799
120	410350.396	4781183.646	1704	423937.164	4771120.054	3287	435955.238	4757504.156	4870	419812.161	4770713.440
121	410369.446	4781169.041	1705	423941.017	4771118.699	3288	435900.077	4757509.905	4871	419781.762	4770716.443
122	410460.251	4781062.360	1706	423964.679	4771114.163	3289	435850.126	4757521.045	4872	419756.993	4770709.687
123	410610.111	4780890.910	1707	423968.673	4771113.627	3290	435777.896	4757537.396	4873	419728.095	4770719.820
124	410690.121	4780795.025	1708	423993.845	4771110.218	3291	435749.159	4757549.364	4874	419723.392	4770731.577
125	410722.148	4780745.684	1709	424008.090	4771106.776	3292	435729.606	4757554.263	4875	419695.235	4770734.060
126	410745.974	4780727.471	1710	424012.245	4771105.043	3293	435679.358	4757568.820	4876	419674.179	4770727.254
127	410750.859	4780718.428	1711	424018.788	4771102.304	3294	435666.074	4757585.960	4877	419653.059	4770713.452
128	410768.577	4780688.274	1712	424024.615	4771099.861	3295	435652.950	4757592.352	4878	419644.943	4770700.530
129	410783.389	4780668.144	1713	424044.571	4771091.509	3296	435650.783	4757592.372	4879	419640.781	4770682.574
130	410806.152	4780642.943	1714	424045.108	4771091.285	3297	435636.876	4757600.180	4880	419614.451	4770645.826
131	410826.811	4780609.763	1715	424045.468	4771091.384	3298	435623.014	4757606.931	4881	419601.667	4770631.260
132	410846.626	4780563.066	1716	424050.910	4771092.833	3299	435591.750	4757623.282	4882	419597.081	4770628.678
133	410844.846	4780561.787	1717	424061.967	4771082.470	3300	435549.635	4757631.335	4883	419576.998	4770618.866
134	410855.875	4780538.770	1718	424076.728	4771070.549	3301	435534.563	4757629.221	4884	419557.960	4770614.041
135	410890.234	4780484.440	1719	424079.229	4771069.238	3302	435510.122	4757639.514	4885	419536.940	4770611.234
136	410931.807	4780438.181	1720	424077.821	4771065.514	3303	435487.897	4757655.389	4886	419514.826	4770601.439
137	410990.015	4780403.056	1721	424089.956	4771058.566	3304	435469.800	4757674.122	4887	419498.814	4770590.974
138	411022.993	4780397.412	1722	424121.381	4771038.181	3305	435457.249	4757694.359	4888	419483.777	4770576.832
139	411050.989	4780378.216	1723	424186.642	4771013.926	3306	435458.706	4757697.374	4889	419478.769	4770573.125
140	411091.970	4780338.094	1724	424220.380	4771003.279	3307	435458.905	4757697.786	4890	419462.427	4770555.933
141	411115.438	4780295.305	1725	424258.978	4770992.020	3308	435451.781	4757709.887	4891	419456.441	4770553.801
142	411160.353	4780241.307	1726	424279.601	4770974.893	3309	435421.954	4757725.519	4892	419451.395	4770552.036
143	411161.946	4780238.188	1727	424293.142	4770950.304	3310	435398.776	4757733.065	4893	419449.752	4770551.641
144	411168.189	4780231.603	1728	424306.068	4770951.018	3311	435370.387	4757744.205	4894	419444.746	4770547.935
145	411170.476	4780221.493	1729	424323.919	4770911.407	3312	435341.279	4757754.986	4895	419416.599	4770537.802
146	411180.639	4780201.601	1730	424350.846	4770868.556	3313	435310.913	4757765.587	4896	419374.191	4770529.545
147	411195.913	4780153.443	1731	424377.246	4770840.628	3314	435285.579	4757790.562	4897	419323.526	4770533.298
148	411196.874	4780118.904	1732	424397.838	4770808.755	3315	435267.431	4757801.343	4898	419279.651	4770533.298
149	411195.700	4780105.537	1733	424410.148	4770792.733	3316	435234.910	4757809.608	4899	419273.249	4770532.672
150	411191.708	4780084.041	1734	424413.532	4770783.588	3317	435210.474	4757806.553	4900	419261.344	4770533.298
151	411190.232	4780066.728	1735	424426.128	4770767.251	3318	435194.303	4757804.936	4901	419260.101	4770533.298
152	411191.653	4780052.990	1736	424445.162	4770742.561	3319	435168.429	4757823.084	4902	419242.087	4770533.673
153	411188.803	4780049.956	1737	424445.301	4770742.380	3320	435143.813	4757835.481	4903	419190.671	4770544.182

№	X	Y	№	X	Y	№	X	Y	№	X	Y
154	411185.862	4780015.457	1738	424451.415	4770732.937	3321	435135.189	4757847.699	4904	419157.645	4770570.077
155	411178.187	4780007.800	1739	424460.610	4770718.724	3322	435135.401	4757851.456	4905	419141.883	4770562.947
156	411182.418	4779973.688	1740	424460.743	4770717.833	3323	435107.142	4757880.817	4906	419135.274	4770572.199
157	411187.187	4779948.651	1741	424462.715	4770704.623	3324	435093.194	4757895.311	4907	419131.542	4770564.904
158	411191.957	4779923.615	1742	424463.737	4770697.726	3325	435079.668	4757897.290	4908	419127.561	4770566.940
159	411216.490	4779873.404	1743	424470.401	4770696.173	3326	435078.922	4757901.173	4909	419131.365	4770583.346
160	411228.782	4779848.246	1744	424479.690	4770694.010	3327	435078.912	4757901.225	4910	419128.776	4770599.919
161	411268.270	4779791.057	1745	424480.703	4770693.775	3328	435078.839	4757901.602	4911	419125.433	4770599.948
162	411323.338	4779697.201	1746	424481.370	4770687.239	3329	435068.923	4757901.693	4912	419125.410	4770599.948
163	411355.900	4779640.697	1747	424473.712	4770680.757	3330	435044.845	4757892.315	4913	419124.817	4770600.821
164	411379.843	4779603.825	1748	424534.221	4770578.985	3331	435004.669	4757877.607	4914	419119.548	4770605.500
165	411384.885	4779601.362	1749	424552.796	4770548.536	3332	435001.416	4757876.417	4915	419118.921	4770606.006
166	411389.596	4779603.734	1750	424571.135	4770518.470	3333	434988.848	4757867.977	4916	419118.900	4770606.311
167	411393.753	4779598.931	1751	424593.620	4770515.472	3334	434966.306	4757872.739	4917	419118.220	4770613.877
168	411399.044	4779596.153	1752	424614.901	4770522.100	3335	434939.318	4757902.902	4918	419118.105	4770615.066
169	411402.616	4779595.756	1753	424633.858	4770537.688	3336	434932.968	4757918.459	4919	419118.013	4770616.011
170	411408.569	4779594.698	1754	424641.125	4770544.104	3337	434934.309	4757940.772	4920	419111.078	4770621.060
171	411413.597	4779592.713	1755	424644.195	4770545.990	3338	434925.864	4757958.022	4921	419106.094	4770621.106
172	411419.550	4779589.935	1756	424674.309	4770574.393	3339	434915.443	4757964.131	4922	419106.077	4770621.119
173	411425.767	4779583.321	1757	424711.838	4770593.158	3340	434893.882	4757965.748	4923	419106.063	4770621.119
174	411430.265	4779576.971	1758	424778.266	4770613.799	3341	434872.680	4757966.107	4924	419102.093	4770624.155
175	411435.557	4779569.959	1759	424783.554	4770613.755	3342	434851.837	4757969.521	4925	419098.145	4770629.183
176	411438.732	4779560.037	1760	424792.939	4770616.057	3343	434839.260	4757972.036	4926	419082.213	4770633.321
177	411442.039	4779551.703	1761	424802.026	4770613.603	3344	434838.073	4757971.146	4927	419072.221	4770636.411
178	411444.685	4779546.544	1762	424823.676	4770613.424	3345	434827.015	4757965.909	4928	419072.213	4770636.418
179	411448.918	4779539.268	1763	424852.568	4770606.677	3346	434808.683	4757974.056	4929	419072.191	4770636.425
180	411451.697	4779532.917	1764	424852.268	4770607.228	3347	434765.325	4758012.176	4930	419057.642	4770647.672
181	411453.813	4779525.641	1765	424892.543	4770608.374	3348	434737.163	4758030.751	4931	419047.373	4770655.645
182	411451.697	4779518.630	1766	424916.884	4770601.389	3349	434736.912	4758030.916	4932	419039.473	4770665.708
183	411446.405	4779512.015	1767	424942.284	4770595.039	3350	434720.947	4758037.007	4933	419031.520	4770667.704
184	411441.642	4779505.004	1768	424965.155	4770589.971	3351	434709.305	4758042.510	4934	419031.509	4770667.712
185	411463.879	4779483.438	1769	424993.731	4770563.798	3352	434694.065	4758049.284	4935	419031.490	4770667.717
186	411479.300	4779467.651	1770	425055.889	4770506.850	3353	434682.912	4758063.031	4936	419023.548	4770673.788
187	411492.222	4779416.008	1771	425072.122	4770492.954	3354	434652.574	4758067.805	4937	419018.632	4770682.829
188	411502.035	4779395.924	1772	425075.224	4770489.136	3355	434607.835	4758064.750	4938	419019.805	4770701.813
189	411521.844	4779375.748	1773	425090.343	4770475.285	3356	434567.227	4758057.743	4939	419019.988	4770721.806
190	411532.597	4779355.472	1774	425133.124	4770439.817	3357	434523.386	4758047.142	4940	419023.084	4770735.773
191	411581.016	4779296.337	1775	425180.537	4770411.877	3358	434479.904	4758039.955	4941	419023.053	4770735.960
192	411596.039	4779290.093	1776	425211.864	4770387.323	3359	434459.601	4758043.548	4942	419020.195	4770747.795
193	411620.846	4779269.871	1777	425222.870	4770374.623	3360	434425.462	4758057.922	4943	419000.669	4770798.958
194	411645.309	4779245.537	1778	425228.797	4770356.843	3361	434404.799	4758071.398	4944	418998.779	4770810.972
195	411689.363	4779230.853	1779	425231.337	4770319.590	3362	434375.332	4758077.148	4945	418998.872	4770820.969
196	411715.445	4779229.016	1780	425232.607	4770295.460	3363	434331.131	4758080.202	4946	419002.987	4770833.926
197	411725.396	4779223.927	1781	425230.490	4770274.293	3364	434309.929	4758082.359	4947	419008.078	4770843.877
198	411770.379	4779223.515	1782	425219.060	4770265.826	3365	434292.680	4758089.905	4948	419003.208	4770857.917
199	411820.452	4779233.053	1783	425205.118	4770255.197	3366	434268.603	4758101.404	4949	418994.325	4770873.993
200	411835.539	4779242.912	1784	425206.666	4770237.190	3367	434240.753	4758127.278	4950	418975.535	4770896.159
201	411845.626	4779252.817	1785	425208.167	4770204.539	3368	434206.614	4758150.456	4951	418964.640	4770907.254
202	411865.711	4779262.630	1786	425232.561	4770152.373	3369	434186.311	4758153.691	4952	418950.737	4770916.310
203	411885.749	4779267.445	1787	425247.573	4770109.214	3370	434157.562	4758148.480	4953	418932.820	4770922.465
204	411900.881	4779282.302	1788	425257.331	4770061.551	3371	434118.393	4758141.832	4954	418877.901	4770932.965
205	411920.873	4779282.119	1789	425258.457	4770023.646	3372	434087.308	4758130.871	4955	418854.938	4770936.174
206	411946.002	4779296.885	1790	425259.207	4770008.634	3373	434050.834	4758124.762	4956	418817.980	4770939.511
207	411947.891	4779297.911	1791	425271.967	4769905.803	3374	434025.530	4758110.306	4957	418784.993	4770939.813
208	411957.341	4779310.287	1792	425274.795	4769902.418	3375	434006.480	4758106.178	4958	418774.827	4770938.469
209	411990.861	4779318.428	1793	425282.876	4769895.346	3376	433969.015	4758115.386	4959	418768.428	4770939.027
210	412028.212	4779310.287	1794	425284.263	4769894.130	3377	433948.695	4758120.149	4960	418766.420	4770938.046
211	412041.862	4779301.837	1795	425287.727	4769888.552	3378	433926.152	4758120.466	4961	418757.613	4770931.566
212	412070.956	4779295.741	1796	425292.332	4769890.427	3379	433892.180	4758125.864	4962	418750.316	4770926.197
213	412097.351	4779285.225	1797	425302.359	4769891.631	3380	433857.692	4758136.405	4963	418742.299	4770924.021
214	412123.154	4779286.678	1798	425311.010	4769895.662	3381	433851.212	4758129.254	4964	418741.300	4770924.155
215	412145.263	4779310.998	1799	425326.657	4769896.893	3382	433833.603	4758104.818	4965	418732.431	4770921.050
216	412160.454	4779344.756	1800	425345.474	4769904.047	3383	433819.050	4758092.241	4966	418730.268	4770920.257
217	412181.489	4779373.728	1801	425364.208	4769915.684	3384	433810.425	4758080.921	4967	418720.104	4770922.412
218	412194.982	4779391.984	1802	425378.726	4769921.627	3385	433815.391	4758066.487	4968	418720.073	4770922.425
219	412215.448	4779412.790	1803	425392.431	4769921.463	3386	433816.457	4758064.142	4969	418680.452	4770938.708
220	412220.232	4779420.424	1804	425392.600	4769921.441	3387	433845.634	4758056.976	4970	418676.387	4770939.120
221	412246.090	4779444.845	1805	425404.469	4769901.402	3388	433853.681	4758055.322	4971	418654.125	4770941.825
222	412253.935	4779450.551	1806	425428.023	4769906.482	3389	433881.814	4758049.067	4972	418648.640	4770928.661

№	X	Y	№	X	Y	№	X	Y	№	X	Y
223	412255.233	4779453.710	1807	425476.706	4769907.518	3390	433914.727	4758040.868	4973	418619.662	4770920.758
224	412263.053	4779457.325	1808	425503.119	4769897.678	3391	433957.390	4758027.483	4974	418560.828	4770943.589
225	412263.594	4779457.575	1809	425517.620	4769875.408	3392	433992.345	4758012.966	4975	418530.094	4770959.396
226	412272.427	4779463.999	1810	425531.604	4769841.744	3393	434020.700	4757994.222	4976	418490.579	4770976.080
227	412280.315	4779465.502	1811	425526.425	4769799.276	3394	434020.861	4757994.115	4977	418440.526	4771032.279
228	412368.307	4779507.886	1812	425515.549	4769762.505	3395	434041.177	4757977.147	4978	418406.280	4771082.332
229	412400.278	4779525.338	1813	425503.637	4769718.483	3396	434064.669	4757961.256	4979	418361.496	4771126.238
230	412402.940	4779522.634	1814	425492.793	4769695.683	3397	434079.223	4757939.335	4980	418327.292	4771157.468
231	412412.844	4779512.547	1815	425490.295	4769687.334	3398	434088.566	4757914.899	4981	418309.643	4771169.042
232	412432.974	4779527.358	1816	425490.294	4769687.330	3399	434093.597	4757900.884	4982	418299.821	4771188.127
233	412463.101	4779542.078	1817	425485.551	4769675.488	3400	434091.800	4757885.432	4983	418297.112	4771195.095
234	412473.189	4779551.982	1818	425485.549	4769675.484	3401	434077.426	4757847.340	4984	418295.670	4771198.787
235	412598.829	4779625.810	1819	425482.670	4769668.312	3402	434058.380	4757815.896	4985	418295.357	4771199.609
236	412649.085	4779655.341	1820	425475.538	4769648.516	3403	434049.396	4757798.468	4986	418293.839	4771203.490
237	412721.654	4779711.934	1821	425470.685	4769636.238	3404	434052.810	4757790.203	4987	418292.426	4771207.064
238	412732.319	4779733.673	1822	425468.464	4769604.813	3405	434027.296	4757772.954	4988	418290.053	4771213.208
239	412737.190	4779748.804	1823	425452.906	4769565.443	3406	434007.711	4757766.305	4989	418288.076	4771218.100
240	412752.870	4779763.820	1824	425426.554	4769511.785	3407	433987.408	4757740.432	4990	418286.365	4771222.302
241	412758.703	4779774.795	1825	425412.266	4769485.750	3408	433943.746	4757700.364	4991	418285.166	4771225.249
242	412772.900	4779784.372	1826	425391.311	4769458.763	3409	433913.201	4757663.530	4992	418285.404	4771226.560
243	412799.441	4779789.214	1827	425370.039	4769447.650	3410	433886.608	4757632.625	4993	418286.195	4771231.051
244	412818.524	4779796.295	1828	425343.369	4769446.698	3411	433870.976	4757617.532	4994	418288.329	4771243.215
245	412837.758	4779799.384	1829	425316.699	4769455.270	3412	433863.071	4757593.455	4995	418290.093	4771247.393
246	412869.753	4779786.212	1830	425298.546	4769482.836	3413	433843.126	4757568.840	4996	418291.145	4771249.882
247	412890.135	4779784.174	1831	425262.293	4769515.464	3414	433804.496	4757551.052	4997	418291.247	4771254.443
248	412901.108	4779778.247	1832	425248.310	4769548.092	3415	433782.934	4757541.888	4998	418294.257	4771272.229
249	412899.680	4779780.834	1833	425236.821	4769569.588	3416	433736.398	4757497.867	4999	418293.647	4771278.155
250	412899.682	4779780.838	1834	425230.353	4769578.792	3417	433704.415	4757478.282	5000	418295.930	4771309.124
251	412961.201	4779773.152	1835	425230.353	4769578.796	3418	433683.932	4757471.634	5001	418301.398	4771316.136
252	412974.066	4779769.081	1836	425224.909	4769598.226	3419	433654.465	4757448.635	5002	418306.045	4771322.028
253	413004.943	4779758.255	1837	425224.908	4769598.230	3420	433629.669	4757428.511	5003	418308.727	4771324.756
254	413093.435	4779748.213	1838	425223.324	4769619.749	3421	433604.874	4757417.731	5004	418323.737	4771350.157
255	413142.899	4779750.181	1839	425223.324	4769619.754	3422	433582.234	4757390.060	5005	418338.427	4771354.815
256	413149.573	4779752.291	1840	425221.636	4769634.088	3423	433568.114	4757369.858	5006	418349.430	4771365.619
257	413162.092	4779758.222	1841	425216.820	4769646.308	3424	433564.236	4757361.517	5007	418362.498	4771373.496
258	413166.516	4779762.727	1842	425211.560	4769653.596	3425	433552.045	4757337.197	5008	418382.546	4771379.310
259	413170.475	4779766.142	1843	425193.799	4769663.412	3426	433550.132	4757331.754	5009	418423.566	4771382.935
260	413195.973	4779795.352	1844	425178.498	4769668.683	3427	433547.728	4757316.282	5010	418452.675	4771402.283
261	413205.423	4779810.774	1845	425152.443	4769676.132	3428	433546.136	4757306.203	5011	418457.434	4771410.254
262	413210.935	4779835.502	1846	425151.720	4769676.260	3429	433545.949	4757305.965	5012	418457.400	4771410.241
263	413212.300	4779842.065	1847	425129.239	4769679.685	3430	433529.769	4757285.442	5013	418457.827	4771412.611
264	413211.078	4779853.644	1848	425107.030	4769679.974	3431	433527.972	4757279.738	5014	418463.934	4771424.552
265	413209.189	4779865.681	1849	425083.916	4769678.655	3432	433522.222	4757266.442	5015	418464.077	4771440.170
266	413206.067	4779879.651	1850	425059.002	4769676.884	3433	433515.394	4757268.958	5016	418464.154	4771448.542
267	413199.242	4779893.350	1851	425034.231	4769675.393	3434	433519.854	4757301.823	5017	418453.451	4771480.630
268	413195.195	4779899.222	1852	425016.183	4769673.824	3435	433518.116	4757333.601	5018	418440.648	4771501.741
269	413182.519	4779921.370	1853	424978.834	4769668.863	3436	433523.358	4757363.663	5019	418424.801	4771517.881
270	413181.027	4779934.959	1854	424946.819	4769668.334	3437	433536.614	4757387.924	5020	418400.965	4771535.094
271	413196.828	4779971.212	1855	424917.980	4769663.042	3438	433542.927	4757407.059	5021	418399.071	4771536.306
272	413197.095	4779973.500	1856	424886.759	4769656.957	3439	433591.120	4757443.652	5022	418374.131	4771552.335
273	413214.748	4780015.174	1857	424862.417	4769646.109	3440	433624.387	4757474.919	5023	418360.223	4771558.447
274	413218.120	4780020.067	1858	424850.101	4769632.433	3441	433653.051	4757498.331	5024	418351.366	4771560.153
275	413245.313	4780082.460	1859	424849.244	4769619.969	3442	433693.487	4757529.898	5025	418346.478	4771561.135
276	413477.427	4780193.387	1860	424849.243	4769619.964	3443	433699.956	4757534.936	5026	418346.446	4771561.141
277	413477.773	4780199.754	1861	424847.812	4769604.667	3444	433753.385	4757578.768	5027	418346.448	4771561.148
278	413501.625	4780204.018	1862	424847.812	4769604.662	3445	433793.012	4757607.036	5028	418311.293	4771567.904
279	413501.625	4780204.023	1863	424847.495	4769601.280	3446	433810.962	4757626.154	5029	418260.846	4771575.723
280	413501.533	4780212.019	1864	424847.495	4769601.275	3447	433845.547	4757663.324	5030	418208.471	4771583.840
281	413528.879	4780212.331	1865	424847.919	4769587.921	3448	433880.259	4757697.241	5031	418188.479	4771584.024
282	413536.522	4780212.417	1866	424847.919	4769587.916	3449	433906.859	4757724.484	5032	418160.434	4771578.282
283	413549.912	4780211.644	1867	424849.880	4769572.665	3450	433928.858	4757751.675	5033	418116.424	4771575.686
284	413569.183	4780210.532	1868	424849.880	4769572.661	3451	433954.457	4757773.777	5034	418093.438	4771577.813
285	413568.475	4780200.557	1869	424846.456	4769556.924	3452	433983.384	4757793.399	5035	418089.061	4771576.974
286	413591.443	4780198.411	1870	424836.708	4769543.142	3453	434003.660	4757813.304	5036	418040.105	4771584.892
287	413607.859	4780196.877	1871	424823.555	4769525.925	3454	434005.733	4757815.196	5037	418007.010	4771588.085
288	413652.261	4780187.543	1872	424816.699	4769509.852	3455	434025.742	4757833.342	5038	417998.571	4771587.761
289	413705.525	4780171.089	1873	424816.143	4769492.578	3456	434046.025	4757853.047	5039	417977.552	4771584.954
290	413760.096	4780152.014	1874	424816.142	4769492.573	3457	434057.349	4757872.793	5040	417953.621	4771590.168
291	413780.260	4780143.203	1875	424816.168	4769488.167	3458	434060.843	4757898.661	5041	417953.607	4771590.171

№	X	Y	№	X	Y	№	X	Y	№	X	Y
292	413799.712	4780135.666	1876	424816.894	4769482.836	3459	434056.207	4757911.608	5042	417929.745	4771604.386
293	413819.161	4780131.518	1877	424832.950	4769401.007	3460	434033.225	4757937.359	5043	417912.944	4771625.532
294	413934.586	4780082.882	1878	424833.752	4769383.075	3461	434008.430	4757963.232	5044	417898.177	4771653.160
295	414051.410	4780039.457	1879	424834.528	4769376.721	3462	433978.244	4757982.278	5045	417887.346	4771668.754
296	414173.491	4779990.959	1880	424834.529	4769376.716	3463	433925.419	4758003.121	5046	417870.890	4771693.459
297	414177.310	4779991.218	1881	424835.511	4769357.749	3464	433851.392	4758019.292	5047	417854.217	4771718.416
298	414214.104	4779975.507	1882	424835.511	4769357.744	3465	433790.660	4758028.276	5048	417840.637	4771732.065
299	414273.081	4779953.867	1883	424835.978	4769337.931	3466	433738.913	4758025.401	5049	417797.745	4771759.360
300	414321.924	4779933.303	1884	424835.978	4769337.926	3467	433713.324	4758021.921	5050	417756.209	4771783.655
301	414364.837	4779914.846	1885	424836.083	4769330.514	3468	433695.051	4758014.779	5051	417746.292	4771787.498
302	414437.683	4779885.092	1886	424836.492	4769313.207	3469	433677.966	4758005.693	5052	417685.346	4771798.875
303	414504.600	4779855.335	1887	424840.188	4769275.779	3470	433662.284	4757996.347	5053	417625.634	4771797.997
304	414567.120	4779826.643	1888	424840.189	4769275.775	3471	433641.824	4757989.646	5054	417565.044	4771793.606
305	414566.155	4779820.026	1889	424843.090	4769254.939	3472	433619.266	4757983.265	5055	417526.696	4771793.525
306	414598.702	4779800.155	1890	424843.091	4769254.935	3473	433580.492	4757970.648	5056	417524.595	4771793.036
307	414647.545	4779778.128	1891	424843.599	4769252.969	3474	433559.288	4757956.921	5057	417492.553	4771787.330
308	414684.416	4779759.931	1892	424851.594	4769235.795	3475	433514.804	4757927.030	5058	417466.489	4771779.571
309	414738.527	4779735.510	1893	424888.769	4769166.633	3476	433486.074	4757917.015	5059	417446.423	4771771.757
310	414836.692	4779678.526	1894	424897.179	4769153.371	3477	433432.755	4757889.450	5060	417423.213	4771747.977
311	414857.762	4779667.991	1895	424903.930	4769141.704	3478	433356.033	4757847.725	5061	417417.550	4771734.592
312	414867.339	4779654.583	1896	424960.872	4769059.707	3479	433292.820	4757821.091	5062	417405.927	4771734.553
313	414893.197	4779629.683	1897	424984.132	4769017.549	3480	433257.500	4757808.852	5063	417397.521	4771720.858
314	414926.238	4779619.148	1898	424994.785	4769004.525	3481	433232.658	4757800.234	5064	417378.281	4771713.718
315	414963.110	4779619.148	1899	425008.610	4768985.904	3482	433182.130	4757796.994	5065	417373.884	4771710.440
316	414989.447	4779612.444	1900	425015.432	4768976.543	3483	433172.173	4757799.981	5066	417360.708	4771690.146
317	415029.192	4779596.163	1901	425027.164	4768963.895	3484	433158.195	4757800.085	5067	417363.077	4771680.329
318	415070.438	4779570.823	1902	425040.875	4768945.311	3485	433128.368	4757813.381	5068	417356.269	4771666.713
319	415112.512	4779545.405	1903	425050.127	4768934.541	3486	433118.318	4757822.602	5069	417354.380	4771654.636
320	415155.130	4779503.744	1904	425050.727	4768933.629	3487	433098.353	4757838.099	5070	417339.900	4771601.784
321	415170.437	4779483.176	1905	425060.249	4768919.052	3488	433096.619	4757839.450	5071	417325.595	4771567.926
322	415171.506	4779482.172	1906	425079.771	4768892.593	3489	433065.231	4757872.611	5072	417308.218	4771526.098
323	415452.083	4779438.897	1907	425083.696	4768888.748	3490	433035.071	4757915.462	5073	417298.084	4771511.194
324	415255.690	4779399.833	1908	425087.670	4768883.456	3491	433014.023	4757953.887	5074	417298.083	4771511.166
325	415317.941	4779380.679	1909	425096.535	4768871.636	3492	432987.855	4758014.609	5075	417292.712	4771508.682
326	415365.826	4779344.286	1910	425111.323	4768849.008	3493	432971.882	4758062.242	5076	417286.681	4771495.925
327	415403.177	4779311.245	1911	425124.185	4768834.396	3494	432960.002	4758086.702	5077	417272.293	4771500.454
328	415442.443	4779270.063	1912	425129.111	4768826.353	3495	432946.295	4758114.958	5078	417238.541	4771490.928
329	415452.978	4779225.051	1913	425133.054	4768820.319	3496	432920.933	4758164.070	5079	417203.867	4771491.245
330	415458.724	4779185.306	1914	425141.876	4768801.244	3497	432883.902	4758254.881	5080	417185.994	4771494.212
331	415457.766	4779155.138	1915	425152.698	4768782.151	3498	432856.258	4758300.461	5081	417182.001	4771494.811
332	415458.588	4779154.253	1916	425160.530	4768764.085	3499	432821.449	4758355.901	5082	417181.982	4771494.823
333	415495.089	4779141.767	1917	425160.521	4768763.086	3500	432804.317	4758388.411	5083	417181.980	4771494.824
334	415505.050	4779087.146	1918	425168.303	4768739.522	3501	432802.481	4758391.909	5084	417166.062	4771504.405
335	415506.474	4779079.334	1919	425175.076	4768714.968	3502	432800.168	4758399.347	5085	417153.205	4771519.517
336	415518.026	4779047.842	1920	425183.916	4768697.892	3503	432792.371	4758414.942	5086	417152.025	4771520.794
337	415514.755	4779047.997	1921	425193.757	4768680.808	3504	432751.045	4758509.093	5087	417144.426	4771525.781
338	415510.334	4779045.319	1922	425203.153	4768663.605	3505	432690.674	4758620.493	5088	417144.426	4771539.820
339	415508.142	4779040.536	1923	425205.555	4768659.207	3506	432660.847	4758683.380	5089	417141.580	4771562.673
340	415509.079	4779036.263	1924	425217.362	4768638.605	3507	432648.362	4758709.359	5090	417140.840	4771580.558
341	415493.008	4779004.990	1925	425217.802	4768637.705	3508	432624.584	4758740.547	5091	417140.216	4771583.363
342	415489.721	4779005.044	1926	425235.880	4768607.576	3509	432593.442	4758761.100	5092	417134.454	4771597.415
343	415489.544	4779004.916	1927	425262.123	4768551.558	3510	432563.102	4758772.860	5093	417122.596	4771613.720
344	415489.371	4779001.905	1928	425270.458	4768541.651	3511	432531.120	4758796.577	5094	417104.611	4771627.209
345	415505.224	4778966.095	1929	425274.599	4768536.473	3512	432498.059	4758825.685	5095	417088.304	4771635.065
346	415537.489	4778937.040	1930	425281.330	4768528.056	3513	432475.060	4758841.497	5096	417059.379	4771641.326
347	415569.611	4778911.647	1931	425291.262	4768520.967	3514	432436.250	4758842.216	5097	417031.426	4771645.581
348	415599.805	4778878.296	1932	425313.184	4768513.269	3515	432384.862	4758846.887	5098	417018.258	4771650.645
349	415620.148	4778854.165	1933	425332.094	4768504.099	3516	432353.239	4758837.185	5099	417018.227	4771650.657
350	415625.525	4778846.568	1934	425355.979	4768492.384	3517	432316.585	4758841.497	5100	417014.148	4771652.182
351	415629.139	4778843.759	1935	425379.859	4768480.169	3518	432245.792	4758845.809	5101	417014.118	4771652.194
352	415654.188	4778823.394	1936	425404.721	4768465.946	3519	432191.529	4758855.512	5102	416996.559	4771658.896
353	415660.896	4778813.922	1937	425424.585	4768451.769	3520	432150.922	4758898.275	5103	416996.528	4771658.908
354	415688.057	4778762.532	1938	425463.523	4768446.414	3521	432123.251	4758954.334	5104	416992.730	4771658.571
355	415692.433	4778749.925	1939	425493.898	4768444.635	3522	432103.846	4759023.331	5105	416992.706	4771658.569
356	415696.689	4778707.309	1940	425498.458	4768445.471	3523	432099.534	4759086.937	5106	416973.948	4771704.102
357	415696.690	4778707.305	1941	425511.544	4768443.602	3524	432092.347	4759133.293	5107	416970.806	4771715.690
358	415704.457	4778659.228	1942	425535.371	4768442.207	3525	432101.993	4759149.013	5108	416970.564	4771716.574
359	415704.458	4778659.224	1943	425556.981	4768442.882	3526	432101.945	4759149.667	5109	416970.171	4771718.007
360	415710.641	4778641.216	1944	425570.609	4768439.799	3527	432093.066	4759197.259	5110	416970.057	4771718.445

№	X	Y	№	X	Y	№	X	Y	№	X	Y
361	415710.642	4778641.212	1945	425576.422	4768439.383	3528	432079.051	4759257.990	5111	416963.309	4771743.186
362	415717.183	4778625.461	1946	425594.415	4768439.218	3529	432079.727	4759265.540	5112	416964.528	4771767.169
363	415725.093	4778611.557	1947	425619.382	4768436.491	3530	432075.481	4759276.847	5113	416962.494	4771771.132
364	415732.936	4778603.214	1948	425642.332	4768431.782	3531	432062.424	4759301.705	5114	416963.647	4771773.300
365	415743.623	4778595.829	1949	425663.286	4768427.591	3532	432054.571	4759338.873	5115	416964.602	4771775.166
366	415757.798	4778589.834	1950	425680.289	4768428.436	3533	432039.977	4759371.527	5116	416967.709	4771787.133
367	415774.101	4778584.194	1951	425696.341	4768434.786	3534	431988.493	4759408.200	5117	416967.747	4771791.245
368	415788.756	4778581.959	1952	425705.369	4768438.202	3535	431949.707	4759434.132	5118	416963.534	4771826.097
369	415805.769	4778583.052	1953	425736.158	4768438.421	3536	431936.105	4759438.003	5119	416974.950	4771863.856
370	415821.840	4778584.553	1954	425743.596	4768440.396	3537	431913.855	4759443.088	5120	417004.806	4771884.052
371	415832.008	4778586.131	1955	425768.747	4768427.990	3538	431908.750	4759444.255	5121	417066.274	4771886.687
372	415838.781	4778589.693	1956	425772.952	4768424.746	3539	431906.155	4759444.849	5122	417104.911	4771884.931
373	415846.028	4778596.445	1957	425805.073	4768409.299	3540	431903.076	4759446.385	5123	417116.834	4771891.853
374	415856.363	4778609.480	1958	425812.001	4768401.738	3541	431889.831	4759452.978	5124	417090.816	4771911.968
375	415865.426	4778625.938	1959	425817.739	4768396.381	3542	431888.952	4759452.042	5125	417076.976	4771929.090
376	415872.922	4778643.669	1960	425825.774	4768392.127	3543	431882.246	4759456.754	5126	417071.116	4771944.139
377	415872.922	4778643.674	1961	425848.044	4768373.483	3544	431881.651	4759457.050	5127	417053.281	4771961.295
378	415880.210	4778705.233	1962	425863.063	4768360.535	3545	431840.121	4759479.535	5128	417053.278	4771961.297
379	415880.211	4778705.237	1963	425895.230	4768358.104	3546	431834.144	4759485.252	5129	417045.996	4771964.174
380	415882.708	4778722.072	1964	425913.606	4768362.321	3547	431831.340	4759487.934	5130	417059.930	4771964.839
381	415882.709	4778722.076	1965	425939.619	4768364.582	3548	431816.362	4759496.242	5131	416989.000	4771962.205
382	415887.764	4778740.278	1966	425966.613	4768364.835	3549	431781.504	4759534.334	5132	416978.501	4771958.835
383	415887.765	4778740.283	1967	425992.588	4768363.098	3550	431751.678	4759574.582	5133	416972.267	4771954.028
384	415892.703	4778764.507	1968	426019.555	4768360.352	3551	431716.461	4759624.532	5134	416954.219	4771948.195
385	415892.705	4778764.512	1969	426047.520	4768357.596	3552	431708.915	4759647.531	5135	416954.197	4771948.211
386	415896.939	4778776.801	1970	426048.515	4768357.087	3553	431705.988	4759654.538	5136	416954.188	4771948.208
387	415896.941	4778776.805	1971	426071.376	4768350.192	3554	431704.725	4759657.411	5137	416951.460	4771950.155
388	415899.400	4778782.270	1972	426135.481	4768349.141	3555	431704.060	4759659.153	5138	416917.872	4771939.374
389	415900.706	4778789.294	1973	426198.148	4768340.854	3556	431697.056	4759675.920	5139	416896.849	4771937.757
390	415906.811	4778797.934	1974	426243.724	4768329.461	3557	431696.208	4759683.063	5140	416886.025	4771935.018
391	415911.065	4778806.295	1975	426348.858	4768317.549	3558	431693.609	4759692.114	5141	416883.363	4771934.348
392	415917.032	4778812.402	1976	426384.594	4768309.780	3559	431691.310	4759717.384	5142	416868.060	4771927.990
393	415946.222	4778853.718	1977	426432.759	4768304.083	3560	431694.465	4759729.207	5143	416842.116	4771933.225
394	415974.955	4778871.800	1978	426452.957	4768297.350	3561	431696.622	4759737.243	5144	416842.085	4771933.238
395	416002.845	4778887.589	1979	426479.371	4768279.742	3562	431705.788	4759759.170	5145	416820.207	4771942.423
396	416039.147	4778897.774	1980	426488.175	4768266.276	3563	431714.674	4759775.947	5146	416811.214	4771945.505
397	416060.877	4778894.991	1981	426488.919	4768265.840	3564	431726.522	4759789.741	5147	416805.249	4771946.559
398	416109.966	4778896.078	1982	426494.517	4768264.034	3565	431728.360	4759792.434	5148	416799.167	4771947.677
399	416125.538	4778892.311	1983	426512.428	4768254.873	3566	431739.693	4759819.148	5149	416799.152	4771947.687
400	416128.421	4778892.153	1984	426538.307	4768242.640	3567	431758.272	4759844.772	5150	416799.137	4771947.689
401	416145.875	4778890.228	1985	426566.135	4768224.892	3568	431782.223	4759881.112	5151	416779.357	4771960.804
402	416163.497	4778883.130	1986	426578.809	4768216.902	3569	431796.474	4759891.146	5152	416765.603	4771966.861
403	416168.657	4778881.881	1987	426606.257	4768207.753	3570	431806.328	4759900.459	5153	416765.572	4771966.874
404	416187.061	4778883.149	1988	426637.332	4768184.447	3571	431832.132	4759922.727	5154	416763.437	4771968.947
405	416246.918	4778852.981	1989	426650.797	4768142.497	3572	431859.745	4759945.575	5155	416734.804	4772008.197
406	416296.240	4778836.221	1990	426668.924	4768090.706	3573	431871.520	4759955.090	5156	416710.289	4772060.406
407	416336.943	4778816.588	1991	426673.855	4768061.882	3574	431879.249	4759964.123	5157	416707.586	4772071.655
408	416370.941	4778786.899	1992	426682.417	4768041.387	3575	431909.794	4759995.387	5158	416706.246	4772073.726
409	416404.461	4778756.732	1993	426694.202	4768018.287	3576	431956.151	4760050.728	5159	416694.899	4772099.158
410	416439.417	4778716.029	1994	426699.994	4767995.741	3577	431968.219	4760078.177	5160	416690.707	4772105.572
411	416465.276	4778681.073	1995	426700.530	4767982.991	3578	431984.540	4760080.554	5161	416671.898	4772125.737
412	416484.430	4778639.891	1996	426705.751	4767967.839	3579	432007.180	4760122.958	5162	416652.300	4772168.904
413	416496.880	4778610.202	1997	426709.673	4767961.164	3580	432007.355	4760122.731	5163	416637.736	4772216.023
414	416510.288	4778562.317	1998	426722.431	4767935.055	3581	432007.676	4760123.359	5164	416610.450	4772293.250
415	416528.484	4778528.797	1999	426731.212	4767911.483	3582	432007.674	4760123.362	5165	416609.843	4772295.128
416	416539.498	4778494.319	2000	426733.074	4767896.471	3583	432003.721	4760140.612	5166	416601.852	4772319.882
417	416540.198	4778477.161	2001	426733.075	4767896.466	3584	432002.643	4760163.610	5167	416589.428	4772358.366
418	416548.324	4778449.658	2002	426733.054	4767894.195	3585	432000.487	4760179.781	5168	416582.257	4772380.481
419	416559.331	4778428.068	2003	426739.359	4767878.883	3586	431991.503	4760190.203	5169	416576.839	4772406.467
420	416607.070	4778311.546	2004	426737.288	4767838.486	3587	431986.831	4760199.546	5170	416576.704	4772409.522
421	416607.070	4778295.312	2005	426720.715	4767763.390	3588	431985.034	4760209.248	5171	416576.430	4772426.519
422	416607.070	4778284.134	2006	426693.783	4767651.522	3589	431987.191	4760217.873	5172	416575.560	4772430.402
423	416610.766	4778265.084	2007	426656.494	4767561.407	3590	431993.377	4760228.050	5173	416574.440	4772435.285
424	416614.364	4778244.129	2008	426624.384	4767489.418	3591	431990.321	4760248.221	5174	416573.336	4772440.169
425	416623.889	4778206.029	2009	426601.078	4767440.217	3592	431991.203	4760330.242	5175	416572.226	4772445.052
426	416624.697	4778195.659	2010	426586.577	4767396.195	3593	431987.234	4760375.662	5176	416571.123	4772449.936
427	416630.069	4778176.856	2011	426583.470	4767365.121	3594	431977.974	4760421.965	5177	416570.902	4772450.563
428	416627.435	4778131.194	2012	426579.844	4767340.261	3595	431965.186	4760452.392	5178	416571.784	4772454.749
429	416613.385	4778087.288	2013	426575.183	4767311.259	3596	431951.956	4760484.142	5179	416572.796	4772459.605

№	X	Y	№	X	Y	№	X	Y	№	X	Y
430	416609.678	4778082.874	2014	426570.004	4767295.204	3597	431934.725	4760507.154	5180	416573.810	4772464.478
431	416607.808	4778077.622	2015	426581.398	4767281.738	3598	431919.565	4760528.372	5181	416574.038	4772465.530
432	416584.932	4778045.891	2016	426601.596	4767273.969	3599	431919.572	4760528.375	5182	416574.848	4772466.481
433	416570.443	4778032.891	2017	426621.277	4767276.559	3600	431919.565	4760528.376	5183	416574.528	4772468.878
434	416566.984	4778026.905	2018	426639.420	4767282.379	3601	431907.379	4760533.264	5184	416580.675	4772493.465
435	416591.909	4778009.338	2019	426644.509	4767285.477	3602	431897.230	4760530.967	5185	416603.506	4772495.222
436	416588.297	4778004.213	2020	426681.823	4767321.124	3603	431851.177	4760529.389	5186	416605.007	4772519.986
437	416579.821	4778002.740	2021	426681.820	4767321.126	3604	431816.996	4760522.102	5187	416604.874	4772520.356
438	416563.397	4777999.872	2022	426681.823	4767321.129	3605	431782.948	4760511.618	5188	416604.825	4772520.486
439	416537.462	4777965.997	2023	426695.945	4767334.994	3606	431772.390	4760506.200	5189	416603.075	4772525.191
440	416520.636	4777934.516	2024	426728.238	4767368.188	3607	431747.195	4760490.744	5190	416602.274	4772527.315
441	416515.899	4777925.653	2025	426750.366	4767382.981	3608	431715.247	4760469.633	5191	416600.677	4772529.463
442	416517.384	4777924.813	2026	426781.464	4767394.693	3609	431667.330	4760439.302	5192	416597.684	4772533.487
443	416454.545	4777855.604	2027	426836.473	4767397.688	3610	431634.747	4760417.049	5193	416594.690	4772537.514
444	416444.456	4777841.868	2028	426870.363	4767386.881	3611	431620.526	4760408.647	5194	416591.704	4772541.540
445	416444.717	4777841.655	2029	426908.100	4767359.545	3612	431600.652	4760395.177	5195	416588.672	4772545.549
446	416444.716	4777841.652	2030	426910.302	4767357.964	3613	431584.485	4760377.069	5196	416585.802	4772549.397
447	416421.514	4777813.661	2031	426947.827	4767331.190	3614	431568.517	4760352.708	5197	416585.778	4772549.521
448	416414.586	4777818.692	2032	427004.442	4767291.185	3615	431554.493	4760333.234	5198	416584.100	4772554.354
449	416409.153	4777809.627	2033	427014.393	4767286.096	3616	431536.867	4760319.739	5199	416583.048	4772559.169
450	416390.716	4777792.051	2034	427033.289	4767275.426	3617	431512.258	4760296.613	5200	416581.687	4772563.992
451	416387.855	4777787.555	2035	427034.540	4767274.016	3618	431510.141	4760293.974	5201	416580.959	4772566.436
452	416384.061	4777765.562	2036	427041.816	4767269.826	3619	431477.262	4760253.023	5202	416581.302	4772603.867
453	416384.060	4777765.557	2037	427064.604	4767239.270	3620	431469.323	4760245.951	5203	416581.334	4772607.421
454	416382.354	4777758.127	2038	427093.606	4767201.981	3621	431445.047	4760216.473	5204	416581.128	4772608.797
455	416382.352	4777758.122	2039	427117.948	4767161.066	3622	431429.257	4760212.051	5205	416580.455	4772613.739
456	416380.411	4777751.599	2040	427156.273	4767078.719	3623	431429.129	4760211.954	5206	416579.782	4772618.681
457	416380.410	4777751.595	2041	427164.559	4767044.019	3624	431396.812	4760193.999	5207	416579.109	4772623.631
458	416378.428	4777746.568	2042	427185.794	4767002.587	3625	431347.602	4760183.706	5208	416578.435	4772628.565
459	416371.371	4777731.660	2043	427206.510	4766957.529	3626	431342.205	4760183.418	5209	416577.753	4772633.508
460	416368.260	4777727.042	2044	427214.796	4766935.259	3627	431339.867	4760183.292	5210	416577.096	4772638.450
461	416361.839	4777719.282	2045	427227.603	4766916.598	3628	431338.359	4760182.809	5211	416576.415	4772643.399
462	416359.872	4777718.543	2046	427229.917	4766914.241	3629	431334.553	4760183.006	5212	416575.741	4772648.335
463	416347.967	4777714.083	2047	427235.367	4766906.461	3630	431296.157	4760180.936	5213	416575.068	4772653.276
464	416341.357	4777709.457	2048	427254.157	4766888.130	3631	431252.856	4760189.095	5214	416574.306	4772658.206
465	416328.733	4777690.274	2049	427270.730	4766871.039	3632	431248.052	4760190.899	5215	416569.145	4772695.505
466	416314.559	4777663.224	2050	427308.537	4766866.378	3633	431231.153	4760193.685	5216	416569.191	4772700.753
467	416302.649	4777651.215	2051	427326.664	4766858.091	3634	431170.558	4760217.509	5217	416569.213	4772702.948
468	416301.420	4777649.458	2052	427357.220	4766856.538	3635	431117.731	4760243.404	5218	416569.258	4772707.945
469	416297.670	4777640.710	2053	427381.562	4766858.609	3636	431075.781	4760276.032	5219	416569.304	4772712.944
470	416297.669	4777640.706	2054	427396.581	4766862.753	3637	431071.932	4760279.358	5220	416569.349	4772717.942
471	416289.951	4777632.006	2055	427406.421	4766886.058	3638	431065.514	4760283.728	5221	416569.353	4772718.442
472	416270.279	4777603.847	2056	427416.261	4766909.364	3639	431063.163	4760286.936	5222	416569.519	4772736.489
473	416266.900	4777588.451	2057	427433.545	4766923.102	3640	431033.831	4760312.285	5223	416569.814	4772737.932
474	416266.801	4777585.026	2058	427434.956	4766925.860	3641	431004.828	4760354.236	5224	416570.827	4772742.849
475	416266.800	4777585.021	2059	427444.121	4766944.270	3642	430990.327	4760395.668	5225	416571.848	4772747.777
476	416266.229	4777583.559	2060	427454.296	4766963.671	3643	430985.147	4760444.869	5226	416572.845	4772752.704
477	416261.260	4777530.562	2061	427458.882	4766971.428	3644	430985.665	4760509.089	5227	416573.867	4772757.637
478	416263.190	4777486.192	2062	427476.339	4767007.248	3645	430987.737	4760558.290	5228	416574.881	4772762.557
479	416266.310	4777465.815	2063	427509.277	4767059.444	3646	430988.255	4760596.615	5229	416575.895	4772767.484
480	416266.310	4777465.811	2064	427515.286	4767074.076	3647	430999.649	4760619.921	5230	416576.891	4772772.415
481	416266.391	4777460.949	2065	427523.443	4767091.495	3648	431003.792	4760651.513	5231	416577.903	4772777.349
482	416266.391	4777460.944	2066	427533.606	4767110.027	3649	431007.107	4760690.820	5232	416578.934	4772782.264
483	416266.368	4777460.079	2067	427537.451	4767118.080	3650	431005.495	4760698.915	5233	416578.936	4772782.389
484	416270.889	4777441.996	2068	427572.669	4767171.424	3651	430988.255	4760738.521	5234	416580.156	4772786.822
485	416271.788	4777439.648	2069	427608.404	4767211.303	3652	430971.164	4760788.240	5235	416580.843	4772789.315
486	416271.788	4777439.643	2070	427639.479	4767247.038	3653	430970.794	4760789.328	5236	416581.497	4772791.613
487	416272.052	4777437.342	2071	427659.506	4767258.106	3654	430937.351	4760821.204	5237	416582.813	4772796.411
488	416277.066	4777417.285	2072	427662.955	4767261.662	3655	430911.184	4760852.366	5238	416584.138	4772801.210
489	416275.749	4777379.073	2073	427676.032	4767270.539	3656	430884.228	4760879.244	5239	416585.463	4772806.018
490	416275.842	4777377.458	2074	427689.095	4767277.917	3657	430867.566	4760890.981	5240	416586.788	4772810.809
491	416275.842	4777377.453	2075	427697.560	4767278.368	3658	430850.380	4760903.092	5241	416588.112	4772815.607
492	416275.659	4777367.759	2076	427701.109	4767280.184	3659	430823.418	4760910.430	5242	416589.437	4772820.407
493	416275.659	4777367.754	2077	427728.558	4767281.738	3660	430800.280	4760900.504	5243	416590.720	4772825.223
494	416275.328	4777365.764	2078	427750.828	4767286.917	3661	430794.069	4760895.965	5244	416592.094	4772830.004
495	416277.478	4777295.814	2079	427752.364	4767279.624	3662	430788.343	4760892.383	5245	416592.379	4772831.251
496	416288.726	4777251.237	2080	427763.120	4767283.238	3663	430773.552	4760883.115	5246	416592.946	4772835.120
497	416287.868	4777168.676	2081	427776.192	4767291.615	3664	430731.682	4760847.138	5247	416593.279	4772837.437
498	416290.657	4777109.231	2082	427791.918	4767307.055	3665	430686.489	4760808.089	5248	416593.659	4772840.047

№	X	Y	№	X	Y	№	X	Y	№	X	Y
499	416290.477	4777086.255	2083	427790.707	4767311.776	3666	430640.285	4760760.138	5249	416594.349	4772844.979
500	416290.687	4777083.869	2084	427802.804	4767320.082	3667	430607.006	4760722.354	5250	416595.046	4772849.596
501	416290.687	4777083.865	2085	427806.509	4767327.326	3668	430577.610	4760702.798	5251	416595.092	4772849.910
502	416290.235	4777028.569	2086	427810.585	4767335.786	3669	430559.110	4760703.775	5252	416595.750	4772854.838
503	416290.235	4777028.565	2087	427817.596	4767337.221	3670	430534.565	4760698.845	5253	416596.516	4772859.758
504	416290.007	4777026.235	2088	427829.618	4767340.110	3671	430510.153	4760698.865	5254	416597.160	4772864.697
505	416289.905	4777013.285	2089	427835.049	4767340.512	3672	430489.799	4760699.657	5255	416597.944	4772869.621
506	416288.123	4777013.246	2090	427852.856	4767349.584	3673	430474.212	4760687.858	5256	416600.565	4772887.731
507	416287.468	4777010.319	2091	427878.233	4767348.030	3674	430449.501	4760680.927	5257	416565.650	4772886.730
508	416287.467	4777010.315	2092	427903.093	4767333.529	3675	430415.286	4760667.158	5258	416561.797	4772886.077
509	416285.520	4777003.167	2093	427932.095	4767294.686	3676	430379.493	4760649.148	5259	416556.861	4772885.255
510	416285.519	4777003.163	2094	427955.919	4767247.556	3677	430351.865	4760631.684	5260	416552.887	4772884.597
511	416284.688	4776995.880	2095	427960.049	4767233.330	3678	430339.394	4760624.141	5261	416552.880	4772884.596
512	416284.687	4776995.875	2096	427963.551	4767228.420	3679	430328.742	4760616.487	5262	416552.662	4772884.724
513	416290.274	4776904.958	2097	427967.467	4767219.388	3680	430297.795	4760603.946	5263	416552.046	4772884.983
514	416290.275	4776904.953	2098	427968.421	4767214.380	3681	430257.531	4760590.722	5264	416552.015	4772884.996
515	416291.906	4776898.139	2099	427970.352	4767206.865	3682	430236.330	4760577.361	5265	416547.433	4772886.883
516	416291.908	4776898.136	2100	427972.214	4767191.853	3683	430224.481	4760563.537	5266	416547.402	4772886.896
517	416297.300	4776887.464	2101	427977.061	4767175.314	3684	430217.584	4760542.978	5267	416542.847	4772888.849
518	416299.104	4776885.753	2102	427983.911	4767159.257	3685	430210.474	4760513.515	5268	416542.817	4772888.862
519	416304.077	4776871.965	2103	427986.732	4767139.738	3686	430206.689	4760487.379	5269	416538.221	4772890.717
520	416304.078	4776871.961	2104	427987.844	4767128.819	3687	430204.122	4760461.331	5270	416538.190	4772890.730
521	416313.036	4776837.167	2105	427993.208	4767095.292	3688	430210.361	4760429.850	5271	416535.980	4772891.736
522	416313.037	4776837.163	2106	428000.459	4767026.929	3689	430229.006	4760378.577	5272	416535.950	4772891.750
523	416321.854	4776761.992	2107	428003.048	4766986.014	3690	430258.008	4760320.054	5273	416534.816	4772894.071
524	416321.854	4776761.987	2108	428010.299	4766957.011	3691	430264.455	4760265.424	5274	416532.608	4772898.590
525	416323.016	4776758.353	2109	428030.497	4766944.582	3692	430274.612	4760240.374	5275	416530.930	4772902.023
526	416323.496	4776756.224	2110	428036.712	4766925.937	3693	430295.399	4760204.249	5276	416523.590	4772907.058
527	416338.529	4776723.674	2111	428047.070	4766929.044	3694	430290.556	4760201.050	5277	416507.960	4772925.929
528	416340.525	4776710.563	2112	428052.767	4766932.152	3695	430296.139	4760187.278	5278	416505.880	4772927.576
529	416340.526	4776710.558	2113	428063.125	4766926.455	3696	430307.627	4760147.928	5279	416502.008	4772930.717
530	416341.265	4776701.809	2114	428079.180	4766889.166	3697	430313.882	4760112.871	5280	416500.330	4772932.064
531	416341.266	4776701.804	2115	428086.431	4766850.841	3698	430313.814	4760091.201	5281	416499.104	4772934.698
532	416341.838	4776697.008	2116	428075.037	4766822.874	3699	430314.954	4760092.033	5282	416497.033	4772939.223
533	416341.839	4776697.003	2117	428090.056	4766785.585	3700	430324.606	4760078.459	5283	416496.632	4772940.095
534	416342.592	4776663.261	2118	428111.808	4766753.992	3701	430319.780	4760063.076	5284	416494.938	4772943.733
535	416342.592	4776663.256	2119	428169.814	4766717.221	3702	430311.014	4760048.584	5285	416492.855	4772948.252
536	416343.460	4776660.098	2120	428190.530	4766703.756	3703	430310.142	4760042.867	5286	416491.507	4772951.138
537	416343.461	4776660.093	2121	428220.495	4766698.048	3704	430303.102	4760032.739	5287	416491.868	4772952.947
538	416347.675	4776648.613	2122	428229.529	4766698.527	3705	430300.289	4760028.681	5288	416492.849	4772957.874
539	416359.654	4776623.842	2123	428231.611	4766698.642	3706	430298.368	4760003.933	5289	416493.471	4772960.930
540	416359.656	4776623.838	2124	428249.631	4766701.476	3707	430287.292	4759978.997	5290	416493.839	4772962.808
541	416364.476	4776608.732	2125	428267.674	4766706.809	3708	430273.991	4759951.577	5291	416494.826	4772967.727
542	416364.477	4776608.728	2126	428278.725	4766712.706	3709	430260.376	4759930.158	5292	416495.697	4772972.094
543	416364.821	4776604.551	2127	428293.737	4766714.568	3710	430253.865	4759906.765	5293	416495.748	4772977.591
544	416364.821	4776604.547	2128	428311.770	4766718.901	3711	430243.871	4759863.401	5294	416495.844	4772988.087
545	416365.497	4776599.976	2129	428321.732	4766719.557	3712	430224.998	4759805.018	5295	416498.222	4772991.876
546	416365.498	4776599.972	2130	428353.152	4766726.026	3713	430195.416	4759737.942	5296	416500.846	4772996.102
547	416367.253	4776595.633	2131	428373.351	4766731.205	3714	430181.819	4759683.623	5297	416503.484	4773000.326
548	416367.254	4776595.629	2132	428374.773	4766729.782	3715	430166.262	4759632.505	5298	416506.116	4773004.551
549	416370.640	4776579.052	2133	428378.866	4766731.783	3716	430147.847	4759613.138	5299	416506.815	4773005.732
550	416370.640	4776579.048	2134	428393.906	4766736.643	3717	430123.082	4759588.373	5300	416508.756	4773008.776
551	416373.963	4776553.061	2135	428407.927	4766739.514	3718	430053.794	4759548.347	5301	416510.049	4773010.951
552	416373.964	4776553.056	2136	428423.953	4766742.866	3719	430043.596	4759540.606	5302	416510.750	4773013.389
553	416375.147	4776549.386	2137	428439.992	4766747.718	3720	430002.163	4759520.926	5303	416512.147	4773018.179
554	416375.149	4776549.383	2138	428456.017	4766751.070	3721	429949.337	4759510.568	5304	416513.533	4773022.977
555	416376.007	4776545.099	2139	428473.047	4766754.912	3722	429898.064	4759515.229	5305	416514.928	4773027.776
556	416376.008	4776545.095	2140	428478.054	4766755.866	3723	429847.827	4759526.105	5306	416516.308	4773032.583
557	416376.569	4776540.791	2141	428489.067	4766757.765	3724	429804.841	4759548.893	5307	416517.694	4773037.372
558	416376.570	4776540.786	2142	428501.099	4766761.653	3725	429772.213	4759577.895	5308	416519.082	4773042.170
559	416377.444	4776538.315	2143	428514.153	4766768.032	3726	429736.478	4759628.650	5309	416519.212	4773042.670
560	416377.445	4776538.310	2144	428524.163	4766769.440	3727	429727.028	4759647.677	5310	416520.625	4773046.968
561	416381.735	4776519.906	2145	428530.713	4766770.534	3728	429712.961	4759666.405	5311	416521.228	4773048.779
562	416381.736	4776519.901	2146	428530.794	4766770.565	3729	429704.640	4759687.395	5312	416526.232	4773067.754
563	416390.720	4776495.604	2147	428531.654	4766770.691	3730	429702.475	4759697.115	5313	416530.657	4773077.303
564	416390.722	4776495.600	2148	428541.183	4766772.283	3731	429698.153	4759705.818	5314	416531.351	4773079.548
565	416391.739	4776484.723	2149	428555.205	4766775.153	3732	429679.508	4759730.160	5315	416531.551	4773080.233
566	416391.739	4776484.719	2150	428569.231	4766778.524	3733	429660.863	4759736.892	5316	416532.969	4773085.031
567	416392.279	4776481.571	2151	428583.239	4766779.895	3734	429646.880	4759755.019	5317	416533.806	4773087.710

№	X	Y	№	X	Y	№	X	Y	№	X	Y
568	416392.280	4776481.566	2152	428596.462	4766780.163	3735	429611.662	4759808.881	5318	416535.800	4773094.634
569	416392.276	4776477.752	2153	428598.122	4766780.406	3736	429582.142	4759843.063	5319	416537.366	4773099.402
570	416392.276	4776477.747	2154	428601.571	4766780.436	3737	429541.745	4759863.261	5320	416538.733	4773104.196
571	416394.151	4776467.667	2155	428616.252	4766782.592	3738	429496.687	4759876.209	5321	416547.472	4773133.446
572	416394.152	4776467.662	2156	428631.251	4766782.955	3739	429436.610	4759877.245	5322	416554.207	4773155.948
573	416394.322	4776464.034	2157	428645.240	4766782.327	3740	429384.302	4759877.763	5323	416554.368	4773156.501
574	416394.322	4776464.029	2158	428653.420	4766780.886	3741	429324.743	4759877.245	5324	416556.147	4773160.421
575	416394.806	4776459.812	2159	428657.681	4766780.923	3742	429277.096	4759869.994	5325	416558.207	4773164.957
576	416394.807	4776459.807	2160	428684.094	4766766.940	3743	429210.804	4759878.281	5326	416559.653	4773168.144
577	416396.272	4776449.317	2161	428704.810	4766750.367	3744	429204.089	4759880.777	5327	416560.266	4773169.505
578	416396.272	4776449.313	2162	428719.311	4766736.902	3745	429186.518	4759882.594	5328	416562.339	4773174.048
579	416401.962	4776363.820	2163	428729.670	4766711.006	3746	429168.641	4759894.204	5329	416564.411	4773178.598
580	416402.644	4776359.713	2164	428735.366	4766645.750	3747	429126.903	4759915.570	5330	416566.482	4773183.132
581	416403.657	4776355.137	2165	428730.187	4766572.726	3748	429099.116	4759944.967	5331	416566.794	4773183.825
582	416403.658	4776355.132	2166	428722.937	4766526.632	3749	429076.793	4759964.991	5332	416568.555	4773187.674
583	416404.356	4776349.397	2167	428728.634	4766511.613	3750	429043.014	4759998.991	5333	416570.619	4773192.217
584	416415.895	4776279.871	2168	428721.901	4766497.111	3751	429022.488	4760032.047	5334	416572.707	4773196.766
585	416415.723	4776262.070	2169	428716.722	4766463.965	3752	429004.784	4760062.034	5335	416572.986	4773197.381
586	416416.006	4776259.685	2170	428713.097	4766401.817	3753	428980.277	4760098.718	5336	416574.772	4773201.300
587	416416.006	4776259.681	2171	428703.774	4766380.065	3754	428969.720	4760127.203	5337	416576.739	4773205.477
588	416416.192	4776256.106	2172	428703.774	4766321.541	3755	428968.865	4760147.221	5338	416578.913	4773210.010
589	416416.192	4776256.102	2173	428692.898	4766244.891	3756	428971.472	4760177.815	5339	416581.071	4773214.551
590	416416.105	4776252.580	2174	428692.898	4766194.137	3757	428972.517	4760204.968	5340	416583.244	4773219.092
591	416415.600	4776249.307	2175	428693.416	4766128.881	3758	428972.417	4760226.656	5341	416585.402	4773223.641
592	416415.356	4776224.144	2176	428700.149	4766067.250	3759	428972.393	4760234.947	5342	416587.576	4773228.176
593	416407.077	4776194.115	2177	428700.092	4766061.969	3760	428972.383	4760236.583	5343	416589.734	4773232.717
594	416403.469	4776170.752	2178	428700.603	4766059.565	3761	428966.154	4760276.142	5344	416591.367	4773236.138
595	416402.686	4776167.127	2179	428700.604	4766059.561	3762	428960.608	4760305.945	5345	416591.908	4773237.258
596	416401.443	4776165.295	2180	428706.497	4766048.011	3763	428958.698	4760339.622	5346	416594.066	4773241.807
597	416400.627	4776163.248	2181	428708.362	4766033.503	3764	428958.050	4760344.311	5347	416596.240	4773246.340
598	416400.326	4776160.135	2182	428708.363	4766033.499	3765	428950.032	4760403.211	5348	416598.398	4773250.882
599	416400.234	4776156.957	2183	428708.235	4766019.509	3766	428946.030	4760438.606	5349	416600.572	4773255.423
600	416394.110	4776127.905	2184	428708.235	4766019.504	3767	428936.273	4760460.582	5350	416600.922	4773256.169
601	416393.766	4776121.091	2185	428710.073	4766001.998	3768	428928.666	4760480.993	5351	416602.292	4773259.031
602	416402.857	4776081.889	2186	428710.074	4766001.993	3769	428928.553	4760514.759	5352	416604.770	4773264.319
603	416430.956	4776014.274	2187	428711.922	4765985.486	3770	428940.157	4760550.595	5353	416615.474	4773287.027
604	416446.763	4775985.296	2188	428711.922	4765985.482	3771	428951.639	4760584.029	5354	416617.585	4773291.577
605	416473.386	4775920.773	2189	428712.761	4765967.985	3772	428960.595	4760599.192	5355	416619.689	4773296.112
606	416480.736	4775906.370	2190	428712.761	4765967.980	3773	428964.957	4760606.548	5356	416621.792	4773300.652
607	416481.908	4775902.901	2191	428712.482	4765937.498	3774	428980.423	4760612.301	5357	416623.887	4773305.195
608	416491.182	4775888.558	2192	428712.482	4765937.493	3775	428984.517	4760613.816	5358	416625.998	4773309.744
609	416494.387	4775869.876	2193	428710.378	4765926.021	3776	429009.595	4760624.145	5359	416628.102	4773314.278
610	416503.272	4775846.413	2194	428709.267	4765923.741	3777	429043.502	4760644.168	5360	416628.803	4773315.772
611	416512.610	4775828.031	2195	428709.471	4765921.718	3778	429067.012	4760665.766	5361	416629.737	4773318.782
612	416512.610	4775828.026	2196	428716.173	4765886.661	3779	429077.332	4760689.304	5362	416631.280	4773323.559
613	416602.541	4775704.362	2197	428719.944	4765878.944	3780	429078.843	4760712.802	5363	416632.762	4773328.356
614	416615.770	4775687.429	2198	428725.845	4765868.394	3781	429073.730	4760731.748	5364	416634.241	4773333.161
615	416620.429	4775648.070	2199	428732.755	4765858.834	3782	429064.645	4760756.319	5365	416635.732	4773337.951
616	416625.230	4775628.126	2200	428733.496	4765857.890	3783	429061.036	4760766.819	5366	416637.204	4773342.748
617	416635.417	4775594.300	2201	428733.496	4765857.895	3784	429052.778	4760790.920	5367	416638.685	4773347.546
618	416637.493	4775578.794	2202	428738.684	4765851.287	3785	429039.978	4760820.018	5368	416640.165	4773352.351
619	416632.959	4775567.245	2203	428742.577	4765839.755	3786	429021.376	4760864.518	5369	416641.655	4773357.141
620	416633.977	4775557.262	2204	428746.452	4765826.224	3787	429012.490	4760895.342	5370	416643.128	4773361.938
621	416642.063	4775534.531	2205	428748.305	4765810.213	3788	429012.338	4760909.601	5371	416644.609	4773366.736
622	416645.861	4775526.209	2206	428752.153	4765793.682	3789	429019.962	4760927.555	5372	416645.285	4773368.917
623	416649.519	4775503.503	2207	428754.005	4765777.671	3790	429027.931	4760943.259	5373	416646.090	4773371.541
624	416652.177	4775491.865	2208	428752.877	4765763.686	3791	429045.933	4760957.038	5374	416647.345	4773375.584
625	416648.810	4775485.812	2209	428751.746	4765749.201	3792	429064.668	4760974.916	5375	416647.529	4773376.027
626	416640.448	4775479.257	2210	428751.157	4765744.677	3793	429085.192	4760991.883	5376	416649.017	4773380.817
627	416638.744	4775474.017	2211	428749.595	4765732.726	3794	429105.008	4761003.133	5377	416650.499	4773385.614
628	416640.202	4775452.439	2212	428745.460	4765717.769	3795	429108.258	4761006.279	5378	416651.979	4773390.411
629	416640.585	4775433.645	2213	428742.515	4765709.206	3796	429125.610	4761016.485	5379	416653.453	4773395.217
630	416639.883	4775417.617	2214	428741.352	4765705.811	3797	429139.301	4761025.520	5380	416654.941	4773400.006
631	416635.794	4775394.974	2215	428736.230	4765692.363	3798	429176.628	4761049.023	5381	416656.401	4773404.810
632	416630.091	4775375.125	2216	428728.115	4765679.440	3799	429204.310	4761072.492	5382	416657.903	4773409.601
633	416619.939	4775353.108	2217	428721.007	4765667.510	3800	429221.722	4761095.130	5383	416659.376	4773414.406
634	416612.679	4775344.872	2218	428713.914	4765657.078	3801	429229.893	4761118.433	5384	416659.785	4773415.722
635	416601.385	4775319.272	2219	428704.804	4765644.666	3802	429235.882	4761152.406	5385	416663.151	4773427.282
636	416591.886	4775308.855	2220	428703.045	4765642.761	3803	429245.228	4761201.761	5386	416663.452	4773428.860

№	X	Y	№	X	Y	№	X	Y	№	X	Y
637	416578.552	4775301.791	2221	428703.044	4765642.756	3804	429260.080	4761251.779	5387	416664.392	4773433.780
638	416564.069	4775288.654	2222	428694.707	4765633.757	3805	429263.406	4761270.152	5388	416665.324	4773438.713
639	416527.965	4775271.842	2223	428690.583	4765627.689	3806	429267.211	4761291.150	5389	416666.275	4773443.640
640	416504.076	4775259.345	2224	428684.565	4765617.856	3807	429267.392	4761308.475	5390	416666.996	4773447.382
641	416483.471	4775242.945	2225	428680.480	4765608.396	3808	429267.611	4761327.414	5391	416667.231	4773448.255
642	416474.515	4775225.191	2226	428674.377	4765596.956	3809	429257.415	4761351.204	5392	416668.026	4773450.622
643	416494.215	4775170.068	2227	428664.299	4765588.051	3810	429241.421	4761389.857	5393	416668.786	4773453.042
644	416506.577	4775152.298	2228	428657.238	4765581.118	3811	429231.433	4761406.173	5394	416670.248	4773457.849
645	416507.086	4775152.369	2229	428649.177	4765574.194	3812	429209.250	4761436.140	5395	416671.800	4773462.634
646	416517.787	4775137.072	2230	428638.132	4765568.797	3813	429186.980	4761453.231	5396	416673.271	4773467.443
647	416557.072	4775082.247	2231	428634.536	4765567.397	3814	429160.049	4761451.677	5397	416674.816	4773472.239
648	416557.165	4775080.468	2232	428595.014	4765516.199	3815	429125.349	4761431.997	5398	416676.296	4773477.038
649	416557.496	4775079.313	2233	428563.422	4765475.284	3816	429078.220	4761414.906	5399	416677.829	4773481.830
650	416557.498	4775079.309	2234	428523.025	4765438.513	3817	429033.162	4761406.101	5400	416679.328	4773486.633
651	416558.349	4775071.631	2235	428518.427	4765436.372	3818	428982.407	4761400.405	5401	416680.845	4773491.432
652	416559.480	4775048.503	2236	428515.915	4765431.462	3819	428939.421	4761408.691	5402	416681.412	4773493.236
653	416559.511	4775039.029	2237	428508.845	4765423.529	3820	428902.132	4761438.730	5403	416682.313	4773496.173
654	416559.427	4775037.156	2238	428498.780	4765416.124	3821	428897.477	4761453.813	5404	416683.652	4773499.909
655	416560.371	4775019.063	2239	428492.701	4765407.182	3822	428890.720	4761460.837	5405	416683.980	4773500.883
656	416570.703	4775007.910	2240	428484.608	4765396.760	3823	428860.096	4761495.664	5406	416685.578	4773505.622
657	416580.157	4774994.500	2241	428479.972	4765392.208	3824	428844.582	4761519.217	5407	416687.176	4773510.358
658	416586.039	4774966.374	2242	428471.235	4765357.719	3825	428838.659	4761528.227	5408	416688.735	4773515.108
659	416595.412	4774939.299	2243	428468.645	4765297.642	3826	428831.614	4761557.290	5409	416690.370	4773519.830
660	416593.509	4774931.506	2244	428480.557	4765251.031	3827	428831.735	4761574.898	5410	416691.945	4773524.575
661	416613.653	4774896.852	2245	428497.648	4765213.224	3828	428803.212	4761617.925	5411	416693.566	4773529.305
662	416623.178	4774868.277	2246	428517.328	4765162.987	3829	428772.138	4761673.859	5412	416695.156	4773534.044
663	416624.766	4774815.889	2247	428539.080	4765111.197	3830	428730.187	4761722.024	5413	416696.754	4773538.777
664	416614.182	4774776.202	2248	428557.207	4765075.979	3831	428678.397	4761767.082	5414	416698.367	4773543.511
665	416592.864	4774749.781	2249	428559.797	4765033.511	3832	428586.210	4761874.288	5415	416698.881	4773545.061
666	416581.526	4774733.780	2250	428554.618	4764999.847	3833	428560.314	4761908.988	5416	416699.081	4773548.432
667	416543.640	4774660.031	2251	428534.419	4764969.290	3834	428531.830	4761952.492	5417	416699.363	4773553.429
668	416533.979	4774646.535	2252	428516.787	4764958.424	3835	428516.810	4762001.175	5418	416699.671	4773558.424
669	416522.767	4774622.154	2253	428515.573	4764957.124	3836	428516.293	4762058.144	5419	416699.955	4773563.419
670	416521.748	4774616.623	2254	428503.500	4764948.737	3837	428489.879	4762142.045	5420	416700.063	4773565.044
671	416521.747	4774616.618	2255	428494.311	4764944.573	3838	428479.521	4762187.103	5421	416699.220	4773568.426
672	416520.328	4774612.473	2256	428489.879	4764941.841	3839	428461.912	4762230.607	5422	416698.014	4773573.255
673	416520.327	4774612.468	2257	428487.396	4764941.366	3840	428427.731	4762275.665	5423	416696.809	4773578.070
674	416516.557	4774575.909	2258	428477.397	4764936.480	3841	428384.227	4762323.312	5424	416695.603	4773582.892
675	416516.556	4774575.905	2259	428461.362	4764932.129	3842	428330.882	4762362.155	5425	416694.398	4773587.714
676	416509.022	4774539.458	2260	428450.366	4764929.237	3843	428292.557	4762383.389	5426	416693.416	4773591.681
677	416509.022	4774539.453	2261	428450.339	4764929.235	3844	428278.223	4762389.605	5427	416680.781	4773608.674
678	416506.305	4774515.631	2262	428420.334	4764927.510	3845	428273.100	4762389.722	5428	416680.751	4773608.717
679	416506.304	4774515.626	2263	428407.647	4764927.627	3846	428258.793	4762389.029	5429	416677.136	4773611.509
680	416504.764	4774511.067	2264	428391.477	4764925.268	3847	428258.785	4762389.034	5430	416673.150	4773614.525
681	416504.763	4774511.063	2265	428345.384	4764922.161	3848	428258.785	4762389.070	5431	416669.194	4773617.580
682	416500.809	4774485.979	2266	428294.111	4764914.910	3849	428258.753	4762389.044	5432	416665.208	4773620.597
683	416500.808	4774485.974	2267	428241.803	4764912.321	3850	428258.835	4762398.012	5433	416661.252	4773623.651
684	416499.143	4774478.941	2268	428214.354	4764886.943	3851	428234.034	4762408.766	5434	416657.638	4773626.413
685	416499.142	4774478.937	2269	428193.637	4764847.065	3852	428212.282	4762433.108	5435	416657.297	4773626.667
686	416497.236	4774472.836	2270	428199.852	4764811.847	3853	428173.439	4762456.414	5436	416653.432	4773629.842
687	416497.235	4774472.831	2271	428214.872	4764764.718	3854	428162.045	4762476.094	5437	416649.544	4773632.986
688	416495.580	4774466.821	2272	428211.688	4764761.969	3855	428159.974	4762511.312	5438	416645.676	4773636.165
689	416495.579	4774466.817	2273	428212.842	4764758.401	3856	428149.098	4762546.529	5439	416641.793	4773639.305
690	416495.316	4774457.678	2274	428212.843	4764758.396	3857	428142.883	4762600.909	5440	416637.928	4773642.480
691	416495.316	4774457.674	2275	428215.750	4764748.373	3858	428161.527	4762679.631	5441	416637.792	4773642.590
692	416495.266	4774456.453	2276	428220.684	4764741.330	3859	428178.100	4762717.438	5442	416635.740	4773647.054
693	416495.265	4774456.448	2277	428226.613	4764733.778	3860	428220.051	4762755.245	5443	416633.626	4773651.572
694	416487.122	4774432.675	2278	428235.412	4764712.205	3861	428269.770	4762786.319	5444	416631.512	4773656.089
695	416487.120	4774432.670	2279	428241.305	4764700.655	3862	428311.720	4762807.553	5445	416629.379	4773660.602
696	416482.505	4774423.309	2280	428247.183	4764687.605	3863	428334.508	4762814.804	5446	416627.282	4773665.126
697	416479.641	4774418.462	2281	428253.130	4764682.053	3864	428372.833	4762826.716	5447	416627.006	4773665.682
698	416474.580	4774411.541	2282	428257.106	4764679.517	3865	428409.086	4762846.396	5448	416626.453	4773669.998
699	416472.042	4774409.034	2283	428268.074	4764676.418	3866	428437.053	4762855.719	5449	416625.772	4773674.940
700	416466.121	4774402.161	2284	428275.044	4764673.355	3867	428484.700	4762865.559	5450	416625.114	4773679.891
701	416461.741	4774398.881	2285	428277.987	4764667.330	3868	428530.276	4762880.578	5451	416625.020	4773680.641
702	416460.032	4774398.194	2286	428280.895	4764657.307	3869	428556.689	4762889.382	5452	416624.465	4773684.896
703	416452.389	4774390.891	2287	428283.820	4764649.283	3870	428586.728	4762906.473	5453	416623.792	4773689.829
704	416439.039	4774379.533	2288	428282.762	4764642.799	3871	428601.229	4762935.476	5454	416623.265	4773693.708
705	416435.035	4774377.250	2289	428282.761	4764642.795	3872	428622.981	4762967.068	5455	416623.025	4773694.772

№	X	Y	№	X	Y	№	X	Y	№	X	Y
706	416426.744	4774369.945	2290	428280.690	4764634.820	3873	428644.215	4763001.768	5456	416623.001	4773694.906
707	416419.493	4774361.850	2291	428280.689	4764634.817	3874	428664.931	4763037.503	5457	416621.932	4773699.474
708	416398.208	4774330.054	2292	428283.632	4764628.792	3875	428672.182	4763079.972	5458	416620.788	4773704.358
709	416388.883	4774294.162	2293	428282.583	4764623.307	3876	428675.289	4763119.850	5459	416619.646	4773709.240
710	416388.882	4774294.158	2294	428279.530	4764617.337	3877	428649.912	4763152.996	5460	416618.484	4773714.121
711	416381.409	4774242.254	2295	428279.529	4764617.333	3878	428629.714	4763176.820	5461	416617.358	4773719.008
712	416381.409	4774242.250	2296	428276.462	4764609.868	3879	428598.639	4763215.663	5462	416616.831	4773721.260
713	416381.181	4774217.280	2297	428276.462	4764609.864	3880	428571.190	4763260.203	5463	416616.198	4773723.889
714	416400.816	4774178.111	2298	428276.398	4764602.871	3881	428553.582	4763294.384	5464	416615.064	4773728.772
715	416431.566	4774151.854	2299	428276.398	4764602.867	3882	428545.295	4763329.084	5465	416613.914	4773733.656
716	416467.434	4774138.537	2300	428277.311	4764593.366	3883	428531.830	4763371.034	5466	416613.644	4773734.784
717	416527.460	4774077.553	2301	428277.311	4764593.361	3884	428529.758	4763405.216	5467	416612.825	4773738.521
718	416527.459	4774077.548	2302	428279.214	4764582.852	3885	428521.989	4763464.257	5468	416611.817	4773743.423
719	416538.495	4774069.734	2303	428279.214	4764582.847	3886	428528.204	4763502.064	5469	416610.744	4773748.306
720	416541.829	4774069.805	2304	428283.125	4764573.315	3887	428554.618	4763541.943	5470	416609.616	4773753.181
721	416572.916	4774068.302	2305	428288.045	4764564.773	3888	428584.138	4763573.018	5471	416608.585	4773758.072
722	416598.143	4774071.804	2306	428291.966	4764556.240	3889	428608.998	4763585.447	5472	416607.476	4773762.952
723	416617.749	4774070.344	2307	428288.817	4764539.778	3890	428644.215	4763604.610	5473	416606.425	4773767.840
724	416621.960	4774068.482	2308	428284.021	4764532.726	3891	428679.951	4763625.326	5474	416605.966	4773769.844
725	416622.825	4774068.807	2309	428285.307	4764500.586	3892	428714.650	4763644.488	5475	416605.557	4773772.792
726	416646.534	4774059.147	2310	428285.589	4764495.427	3893	428757.636	4763667.794	5476	416604.820	4773777.726
727	416659.706	4774031.926	2311	428290.312	4764484.783	3894	428784.050	4763682.813	5477	416604.084	4773782.669
728	416664.096	4773984.507	2312	428290.313	4764484.779	3895	428834.286	4763708.709	5478	416603.879	4773783.983
729	416664.096	4773923.039	2313	428293.233	4764476.255	3896	428864.325	4763725.282	5479	416603.380	4773787.612
730	416655.315	4773831.715	2314	428295.169	4764469.240	3897	428872.611	4763742.373	5480	416602.652	4773792.562
731	416671.999	4773714.048	2315	428293.019	4764452.769	3898	428866.397	4763758.946	5481	416601.900	4773797.497
732	416680.781	4773678.923	2316	428293.019	4764452.765	3899	428857.074	4763800.378	5482	416601.261	4773801.877
733	416713.271	4773634.139	2317	428293.917	4764441.765	3900	428857.074	4763842.846	5483	416601.229	4773802.382
734	416736.102	4773612.186	2318	428293.918	4764441.760	3901	428868.986	4763928.301	5484	416600.919	4773807.381
735	416747.074	4773590.242	2319	428298.755	4764424.226	3902	428878.826	4763968.179	5485	416600.584	4773812.380
736	416758.395	4773596.313	2320	428298.755	4764424.222	3903	428897.471	4764060.366	5486	416600.296	4773817.382
737	416758.402	4773596.293	2321	428302.699	4764418.188	3904	428914.044	4764127.694	5487	416599.980	4773822.382
738	416763.514	4773582.208	2322	428307.633	4764411.145	3905	428916.115	4764190.361	5488	416599.675	4773827.384
739	416764.185	4773580.452	2323	428309.540	4764401.135	3906	428913.526	4764238.008	5489	416599.518	4773829.884
740	416762.040	4773564.476	2324	428309.541	4764401.131	3907	428901.096	4764263.903	5490	416599.673	4773832.324
741	416761.758	4773563.605	2325	428312.420	4764388.114	3908	428884.005	4764273.226	5491	416599.988	4773837.321
742	416761.398	4773562.609	2326	428312.421	4764388.109	3909	428866.914	4764270.118	5492	416600.304	4773842.316
743	416754.897	4773543.658	2327	428313.910	4764377.799	3910	428857.592	4764288.245	5493	416600.620	4773847.312
744	416748.305	4773524.740	2328	428315.345	4764373.699	3911	428863.289	4764300.157	5494	416600.903	4773852.310
745	416747.662	4773522.621	2329	428320.876	4764356.102	3912	428875.698	4764302.871	5495	416601.246	4773857.305
746	416745.500	4773504.958	2330	428321.119	4764355.540	3913	428873.359	4764305.711	5496	416601.564	4773862.301
747	416745.497	4773504.646	2331	428325.031	4764346.008	3914	428866.783	4764321.078	5497	416601.856	4773866.852
748	416741.847	4773495.808	2332	428328.965	4764338.974	3915	428866.484	4764321.768	5498	416604.092	4773882.284
749	416738.085	4773486.595	2333	428331.941	4764336.448	3916	428863.624	4764336.789	5499	416604.805	4773887.205
750	416735.273	4773479.748	2334	428334.879	4764329.925	3917	428864.778	4764353.773	5500	416605.586	4773892.122
751	416733.102	4773478.142	2335	428334.241	4764328.068	3918	428865.373	4764369.487	5501	416606.288	4773897.052
752	416725.051	4773472.218	2336	428349.527	4764308.961	3919	428875.880	4764383.151	5502	416606.989	4773901.989
753	416722.322	4773470.214	2337	428364.028	4764303.782	3920	428895.271	4764396.739	5503	416607.663	4773906.916
754	416716.246	4773450.418	2338	428389.924	4764305.854	3921	428913.262	4764406.529	5504	416608.391	4773911.842
755	416715.996	4773448.934	2339	428405.461	4764333.303	3922	428934.694	4764412.614	5505	416609.092	4773916.771
756	416715.523	4773448.064	2340	428408.050	4764361.787	3923	428945.542	4764416.319	5506	416609.785	4773921.709
757	416714.149	4773443.588	2341	428413.626	4764414.293	3924	428951.676	4764417.750	5507	416610.392	4773925.755
758	416706.196	4773418.763	2342	428413.657	4764417.677	3925	428972.593	4764446.755	5508	416610.432	4773926.631
759	416705.679	4773414.038	2343	428413.771	4764430.172	3926	428979.663	4764454.687	5509	416610.602	4773931.628
760	416703.306	4773408.124	2344	428411.900	4764444.184	3927	429012.272	4764522.366	5510	416610.773	4773936.624
761	416700.661	4773401.488	2345	428411.111	4764467.184	3928	429024.782	4764581.119	5511	416610.944	4773941.622
762	416698.412	4773394.469	2346	428410.203	4764477.189	3929	429019.179	4764611.936	5512	416611.115	4773946.618
763	416697.353	4773378.126	2347	428411.308	4764488.675	3930	429007.740	4764637.453	5513	416611.286	4773951.614
764	416697.271	4773369.128	2348	428411.436	4764502.669	3931	428989.413	4764650.533	5514	416611.456	4773956.612
765	416697.262	4773368.128	2349	428412.549	4764515.155	3932	428980.537	4764663.671	5515	416611.626	4773961.608
766	416689.831	4773363.028	2350	428411.646	4764525.659	3933	428980.403	4764664.983	5516	416611.759	4773965.731
767	416687.918	4773361.715	2351	428411.733	4764535.155	3934	428961.445	4764682.218	5517	416611.952	4773966.598
768	416685.171	4773353.142	2352	428413.823	4764545.133	3935	428960.801	4764682.629	5518	416613.037	4773971.468
769	416684.284	4773350.343	2353	428415.923	4764556.110	3936	428960.531	4764683.049	5519	416614.136	4773976.332
770	416680.280	4773335.489	2354	428419.036	4764568.577	3937	428948.744	4764693.765	5520	416614.886	4773979.699
771	416678.921	4773330.307	2355	428420.150	4764581.063	3938	428893.846	4764728.982	5521	416614.877	4773981.261
772	416675.572	4773315.906	2356	428419.379	4764606.062	3939	428861.735	4764741.930	5522	416614.856	4773982.452
773	416673.296	4773306.180	2357	428417.494	4764618.574	3940	428847.752	4764753.842	5523	416607.897	4774012.607
774	416670.595	4773294.395	2358	428416.581	4764628.080	3941	428796.997	4764779.219	5524	416597.360	4774036.316

№	X	Y	№	X	Y	№	X	Y	№	X	Y
775	416667.693	4773287.055	2359	428416.664	4764637.076	3942	428767.477	4764803.561	5525	416578.919	4774036.316
776	416664.010	4773277.733	2360	428418.754	4764647.053	3943	428717.758	4764829.974	5526	416556.088	4774030.170
777	416662.246	4773273.041	2361	428420.868	4764659.530	3944	428671.664	4764839.814	5527	416542.401	4774030.250
778	416655.244	4773255.548	2362	428423.977	4764671.497	3945	428640.072	4764839.814	5528	416529.870	4774036.516
779	416652.601	4773250.074	2363	428426.054	4764679.976	3946	428589.317	4764830.492	5529	416524.458	4774044.890
780	416652.282	4773249.413	2364	428430.139	4764689.435	3947	428560.314	4764814.437	5530	416522.045	4774045.278
781	416650.925	4773245.133	2365	428436.236	4764700.375	3948	428522.507	4764789.577	5531	416520.518	4774045.543
782	416645.998	4773236.417	2366	428442.326	4764710.317	3949	428496.612	4764749.699	5532	416517.406	4774046.864
783	416643.939	4773232.158	2367	428452.505	4764730.216	3950	428474.342	4764709.302	5533	416517.377	4774046.877
784	416639.609	4773223.201	2368	428456.599	4764740.676	3951	428454.144	4764664.762	5534	416508.224	4774050.767
785	416635.278	4773214.243	2369	428461.688	4764750.625	3952	428446.893	4764608.828	5535	416508.219	4774050.768
786	416630.947	4773205.285	2370	428468.777	4764760.557	3953	428437.571	4764531.142	5536	416508.282	4774051.032
787	416629.769	4773202.798	2371	428475.856	4764769.489	3954	428436.535	4764458.118	5537	416501.973	4774065.514
788	416626.140	4773196.277	2372	428482.940	4764778.921	3955	428439.643	4764395.451	5538	416491.140	4774084.010
789	416621.312	4773187.574	2373	428491.014	4764787.345	3956	428437.571	4764357.644	5539	416475.134	4774108.935
790	416616.483	4773178.871	2374	428498.107	4764797.776	3957	428435.109	4764351.535	5540	416464.247	4774121.031
791	416611.656	4773170.168	2375	428507.191	4764807.190	3958	428434.515	4764347.573	5541	416427.417	4774138.363
792	416606.827	4773161.465	2376	428513.261	4764815.132	3959	428433.015	4764341.334	5542	416410.470	4774143.516
793	416602.081	4773152.716	2377	428516.330	4764819.644	3960	428431.398	4764334.606	5543	416391.595	4774156.686
794	416596.223	4773142.122	2378	428517.314	4764821.093	3961	428425.254	4764318.668	5544	416374.785	4774176.833
795	416592.620	4773134.789	2379	428517.336	4764821.104	3962	428418.156	4764307.736	5545	416365.981	4774197.908
796	416588.220	4773125.831	2380	428524.499	4764826.286	3963	428413.066	4764297.786	5546	416350.463	4774250.034
797	416584.000	4773117.242	2381	428537.527	4764843.439	3964	428404.979	4764287.864	5547	416338.586	4774263.138
798	416583.777	4773116.869	2382	428566.529	4764853.280	3965	428395.977	4764283.948	5548	416330.708	4774276.208
799	416579.058	4773108.048	2383	428572.031	4764854.710	3966	428380.915	4764280.087	5549	416328.855	4774292.220
800	416574.339	4773099.226	2384	428595.127	4764864.378	3967	428357.907	4764278.298	5550	416332.028	4774311.185
801	416569.619	4773090.404	2385	428631.571	4764872.188	3968	428339.924	4764279.462	5551	416332.735	4774319.946
802	416564.900	4773081.584	2386	428647.323	4764878.657	3969	428339.901	4764279.472	5552	416357.150	4774366.113
803	416561.624	4773075.459	2387	428652.870	4764876.438	3970	428339.892	4764279.473	5553	416390.170	4774428.766
804	416560.574	4773072.665	2388	428702.283	4764879.922	3971	428328.942	4764284.572	5554	416417.686	4774495.653
805	416556.649	4773062.266	2389	428750.239	4764868.016	3972	428321.037	4764294.640	5555	416435.383	4774523.740
806	416548.185	4773022.970	2390	428798.195	4764844.534	3973	428308.194	4764314.751	5556	416439.673	4774531.368
807	416546.429	4772967.648	2391	428844.828	4764816.422	3974	428297.436	4764340.840	5557	416440.197	4774532.844
808	416547.114	4772956.335	2392	428859.320	4764802.030	3975	428287.619	4764363.922	5558	416442.523	4774541.084
809	416552.340	4772949.946	2393	428871.058	4764798.900	3976	428279.852	4764388.985	5559	416442.705	4774541.755
810	416553.464	4772948.572	2394	428907.311	4764775.076	3977	428279.185	4764405.675	5560	416443.512	4774547.324
811	416553.496	4772948.563	2395	428926.474	4764753.842	3978	428262.001	4764457.600	5561	416445.242	4774553.736
812	416556.636	4772947.669	2396	428981.889	4764708.784	3979	428251.690	4764506.147	5562	416448.482	4774561.795
813	416556.665	4772947.660	2397	428982.766	4764707.323	3980	428246.607	4764505.453	5563	416449.832	4774566.065
814	416561.437	4772946.295	2398	429005.496	4764699.608	3981	428244.652	4764508.579	5564	416455.525	4774579.892
815	416561.467	4772946.287	2399	429019.853	4764687.445	3982	428247.260	4764528.661	5565	416463.301	4774593.893
816	416566.240	4772944.957	2400	429019.202	4764686.876	3983	428233.823	4764601.547	5566	416475.328	4774606.260
817	416566.271	4772944.948	2401	429025.674	4764683.998	3984	428232.453	4764605.838	5567	416493.030	4774617.057
818	416571.024	4772943.556	2402	429030.913	4764676.482	3985	428222.699	4764632.418	5568	416518.017	4774644.564
819	416571.054	4772943.547	2403	429039.153	4764664.730	3986	428209.943	4764658.526	5569	416519.588	4774649.904
820	416575.830	4772942.245	2404	429041.600	4764658.825	3987	428199.198	4764686.115	5570	416519.890	4774651.648
821	416575.861	4772942.236	2405	429050.253	4764645.082	3988	428197.980	4764689.492	5571	416521.498	4774658.381
822	416580.615	4772940.814	2406	429063.719	4764606.239	3989	428192.375	4764705.171	5572	416524.764	4774667.498
823	416582.381	4772940.310	2407	429062.173	4764599.148	3990	428182.631	4764732.752	5573	416529.560	4774683.800
824	416585.530	4772939.656	2408	429062.642	4764596.689	3991	428169.924	4764764.357	5574	416539.916	4774700.308
825	416588.367	4772939.067	2409	429063.634	4764584.934	3992	428167.086	4764781.877	5575	416549.389	4774719.348
826	416590.419	4772938.652	2410	429062.782	4764577.004	3993	428167.177	4764792.762	5576	416555.358	4774735.476
827	416590.451	4772938.645	2411	429062.129	4764571.182	3994	428167.223	4764796.871	5577	416562.910	4774750.331
828	416595.329	4772937.692	2412	429059.103	4764561.683	3995	428170.354	4764811.337	5578	416570.306	4774763.409
829	416595.359	4772937.684	2413	429056.628	4764550.179	3996	428155.471	4764824.465	5579	416570.689	4774764.478
830	416595.781	4772937.563	2414	429052.355	4764541.650	3997	428153.513	4764828.982	5580	416572.896	4774777.020
831	416595.811	4772937.556	2415	429049.217	4764511.980	3998	428152.578	4764835.988	5581	416567.565	4774790.623
832	416600.179	4772936.504	2416	429030.573	4764473.655	3999	428152.647	4764843.485	5582	416577.929	4774806.591
833	416600.211	4772936.496	2417	429004.159	4764438.437	4000	428154.719	4764851.463	5583	416579.627	4774848.838
834	416603.333	4772935.745	2418	428972.567	4764406.327	4001	428158.791	4764859.423	5584	416573.681	4774890.394
835	416603.363	4772935.737	2419	428941.493	4764378.360	4002	428162.871	4764868.383	5585	416566.510	4774925.555
836	416605.933	4772935.106	2420	428917.151	4764361.270	4003	428164.962	4764878.361	5586	416551.931	4774977.539
837	416606.141	4772935.158	2421	428901.096	4764349.876	4004	428170.047	4764887.811	5587	416552.049	4775000.482
838	416629.850	4772936.914	2422	428896.953	4764337.446	4005	428175.122	4764896.261	5588	416545.447	4775012.747
839	416653.559	4772926.377	2423	428901.614	4764329.159	4006	428183.192	4764904.185	5589	416535.440	4775019.453
840	416664.096	4772895.643	2424	428923.884	4764293.942	4007	428184.978	4764905.436	5590	416506.603	4775080.253
841	416657.071	4772846.468	2425	428945.636	4764241.115	4008	428196.745	4764921.125	5591	416487.278	4775112.436
842	416634.240	4772794.659	2426	428949.779	4764190.361	4009	428205.750	4764924.574	5592	416461.117	4775154.759
843	416621.947	4772738.460	2427	428946.672	4764152.554	4010	428208.424	4764930.445	5593	416443.338	4775192.676

№	X	Y	№	X	Y	№	X	Y	№	X	Y
844	416621.947	4772671.723	2428	428940.975	4764120.961	4011	428214.504	4764939.386	5594	416442.160	4775205.329
845	416634.240	4772581.277	2429	428940.457	4764080.047	4012	428220.579	4764947.828	5595	416416.634	4775264.823
846	416643.022	4772518.931	2430	428928.545	4764010.130	4013	428227.635	4764954.261	5596	416416.735	4775265.233
847	416641.234	4772495.099	2431	428915.598	4763950.053	4014	428234.660	4764957.196	5597	416417.113	4775264.644
848	416641.163	4772493.102	2432	428904.722	4763917.425	4015	428239.676	4764959.150	5598	416417.208	4775265.247
849	416640.717	4772480.478	2433	428904.204	4763885.314	4016	428247.714	4764963.574	5599	416414.510	4775271.354
850	416638.081	4772473.640	2434	428897.471	4763823.166	4017	428258.723	4764964.973	5600	416390.237	4775301.325
851	416637.165	4772471.263	2435	428901.096	4763782.769	4018	428269.719	4764964.873	5601	416379.316	4775326.722
852	416636.906	4772470.399	2436	428889.198	4763772.299	4019	428297.752	4764969.614	5602	416374.592	4775359.233
853	416629.016	4772465.026	2437	428890.864	4763762.944	4020	428309.771	4764972.004	5603	416380.937	4775359.572
854	416626.087	4772462.355	2438	428897.989	4763740.819	4021	428319.785	4764973.912	5604	416394.465	4775360.550
855	416624.581	4772460.097	2439	428892.810	4763712.334	4022	428329.794	4764975.319	5605	416419.084	4775364.862
856	416615.800	4772433.753	2440	428878.826	4763692.136	4023	428339.799	4764976.227	5606	416419.382	4775366.750
857	416625.284	4772406.299	2441	428826.518	4763662.097	4024	428349.822	4764979.135	5607	416454.591	4775382.985
858	416626.459	4772404.069	2442	428779.906	4763644.488	4025	428360.822	4764979.533	5608	416480.924	4775405.784
859	416627.631	4772399.504	2443	428723.973	4763620.147	4026	428381.813	4764979.341	5609	416495.579	4775433.438
860	416632.484	4772385.457	2444	428670.110	4763590.626	4027	428389.778	4764975.770	5610	416502.811	4775447.071
861	416661.462	4772287.108	2445	428619.356	4763563.695	4028	428392.722	4764969.745	5611	416508.557	4775461.257
862	416692.160	4772202.284	2446	428574.298	4763530.031	4029	428396.675	4764964.710	5612	416518.018	4775484.670
863	416712.258	4772166.355	2447	428554.618	4763501.029	4030	428403.653	4764962.647	5613	416523.244	4775497.595
864	416733.855	4772123.171	2448	428552.028	4763454.417	4031	428414.645	4764962.047	5614	416529.074	4775516.692
865	416738.054	4772113.609	2449	428556.171	4763406.252	4032	428426.643	4764962.437	5615	416539.589	4775551.117
866	416758.933	4772075.482	2450	428561.868	4763371.034	4033	428435.654	4764963.854	5616	416539.907	4775554.285
867	416781.145	4772034.086	2451	428585.174	4763327.530	4034	428444.696	4764968.770	5617	416544.542	4775599.963
868	416793.845	4772014.655	2452	428611.587	4763286.616	4035	428451.725	4764972.204	5618	416541.153	4775644.341
869	416807.692	4771998.533	2453	428632.303	4763245.183	4036	428461.739	4764974.112	5619	416513.951	4775710.062
870	416815.542	4771991.870	2454	428651.984	4763199.608	4037	428473.762	4764977.001	5620	416483.106	4775769.537
871	416823.585	4771986.675	2455	428657.624	4763186.635	4038	428487.778	4764979.372	5621	416462.858	4775811.734
872	416840.506	4771979.239	2456	428664.262	4763181.800	4039	428497.931	4764980.969	5622	416458.474	4775820.880
873	416865.479	4771977.011	2457	428669.237	4763179.256	4040	428521.989	4765006.580	5623	416458.328	4775862.696
874	416893.504	4771980.753	2458	428694.080	4763163.034	4041	428532.348	4765031.957	5624	416458.178	4775863.238
875	416922.557	4771987.486	2459	428705.952	4763149.430	4042	428507.488	4765097.731	5625	416457.240	4775881.696
876	416951.638	4771997.217	2460	428702.113	4763147.174	4043	428444.822	4765243.262	5626	416448.758	4775905.226
877	416975.729	4772007.993	2461	428714.132	4763132.280	4044	428437.571	4765276.926	5627	416442.557	4775917.286
878	417002.737	4772009.745	2462	428713.614	4763101.206	4045	428435.499	4765342.700	5628	416436.193	4775921.648
879	417044.602	4772013.486	2463	428699.113	4763050.451	4046	428434.981	4765391.901	5629	416434.241	4775922.478
880	417044.627	4772013.472	2464	428677.361	4763000.732	4047	428454.662	4765431.262	5630	416425.312	4775946.232
881	417049.979	4772010.509	2465	428648.876	4762959.300	4048	428483.147	4765451.460	5631	416434.981	4775949.188
882	417050.010	4772010.496	2466	428645.746	4762955.287	4049	428497.648	4765457.157	5632	416434.584	4775949.848
883	417063.674	4772004.897	2467	428617.527	4762905.956	4050	428537.527	4765501.697	5633	416439.604	4775952.785
884	417104.033	4771997.329	2468	428615.212	4762900.258	4051	428583.102	4765549.344	5634	416436.022	4775958.730
885	417142.670	4771982.402	2469	428612.977	4762898.582	4052	428617.713	4765592.127	5635	416408.253	4775988.568
886	417180.429	4771954.302	2470	428607.401	4762893.454	4053	428619.383	4765596.460	5636	416394.226	4776016.997
887	417188.332	4771913.908	2471	428598.264	4762885.020	4054	428625.450	4765603.902	5637	416384.210	4776049.871
888	417175.160	4771876.149	2472	428583.572	4762874.721	4055	428631.530	4765612.844	5638	416383.209	4776054.806
889	417161.220	4771866.962	2473	428559.855	4762863.851	4056	428637.636	4765624.783	5639	416381.820	4776058.163
890	417158.322	4771860.367	2474	428533.353	4762852.352	4057	428644.730	4765635.215	5640	416381.819	4776058.167
891	417153.260	4771853.415	2475	428509.757	4762846.337	4058	428648.824	4765645.674	5641	416376.585	4776087.462
892	417140.358	4771853.212	2476	428458.805	4762824.644	4059	428653.918	4765656.124	5642	416368.810	4776125.795
893	417136.523	4771850.684	2477	428412.194	4762808.589	4060	428661.006	4765666.055	5643	416374.202	4776179.924
894	417117.240	4771850.368	2478	428369.725	4762795.642	4061	428668.100	4765676.487	5644	416387.566	4776228.238
895	417113.768	4771849.527	2479	428344.348	4762786.837	4062	428673.194	4765686.937	5645	416388.106	4776274.894
896	417099.990	4771845.967	2480	428303.951	4762768.711	4063	428679.274	4765695.879	5646	416371.490	4776363.388
897	417091.471	4771843.734	2481	428263.555	4762749.548	4064	428685.349	4765704.320	5647	416378.884	4776366.196
898	417061.195	4771843.261	2482	428217.461	4762723.653	4065	428690.406	4765710.772	5648	416377.597	4776371.468
899	417034.187	4771841.508	2483	428197.263	4762699.829	4066	428696.605	4765732.707	5649	416377.596	4776371.472
900	417022.156	4771837.620	2484	428185.869	4762672.380	4067	428699.695	4765742.676	5650	416371.424	4776410.403
901	417015.649	4771826.433	2485	428171.056	4762629.248	4068	428699.882	4765763.167	5651	416371.423	4776410.408
902	417015.273	4771822.882	2486	428168.045	4762615.298	4069	428698.016	4765777.680	5652	416366.381	4776456.740
903	417012.802	4771798.717	2487	428166.706	4762579.157	4070	428697.131	4765790.184	5653	416366.380	4776456.745
904	417012.728	4771790.533	2488	428179.654	4762546.529	4071	428696.268	4765805.186	5654	416365.610	4776469.853
905	417012.491	4771764.730	2489	428201.084	4762511.765	4072	428694.411	4765820.698	5655	416365.610	4776469.858
906	417013.361	4771760.669	2490	428212.161	4762509.980	4073	428691.476	4765827.723	5656	416365.199	4776476.941
907	417018.242	4771737.686	2491	428233.440	4762502.615	4074	428690.491	4765829.231	5657	416363.247	4776481.278
908	417023.460	4771727.516	2492	428249.526	4762491.820	4075	428687.634	4765844.752	5658	416363.247	4776481.282
909	417029.045	4771716.593	2493	428256.723	4762480.813	4076	428683.777	4765860.282	5659	416360.453	4776496.877
910	417039.994	4771704.824	2494	428262.308	4762463.361	4077	428680.080	4765893.305	5660	416360.452	4776496.881
911	417050.322	4771695.814	2495	428267.681	4762442.878	4078	428677.219	4765908.326	5661	416358.259	4776502.848
912	417060.810	4771690.890	2496	428270.558	4762422.816	4079	428676.338	4765921.330	5662	416358.258	4776502.852

№	X	Y	№	X	Y	№	X	Y	№	X	Y
913	417112.814	4771677.695	2497	428272.618	4762421.496	4080	428675.444	4765932.834	5663	416357.434	4776505.722
914	417115.851	4771675.953	2498	428290.506	4762410.060	4081	428675.525	4765940.835	5664	416357.433	4776505.727
915	417120.635	4771674.768	2499	428295.645	4762406.982	4082	428673.590	4765947.850	5665	416356.279	4776512.715
916	417120.651	4771674.759	2500	428322.596	4762397.890	4083	428670.751	4765965.370	5666	416354.592	4776516.081
917	417123.051	4771673.371	2501	428340.837	4762389.365	4084	428668.921	4765983.880	5667	416354.591	4776516.085
918	417141.518	4771662.581	2502	428347.070	4762388.405	4085	428668.059	4765998.884	5668	416352.124	4776530.599
919	417145.052	4771659.205	2503	428358.944	4762380.901	4086	428666.229	4766017.395	5669	416352.123	4776530.603
920	417172.526	4771643.448	2504	428370.243	4762375.620	4087	428664.413	4766037.404	5670	416343.866	4776560.182
921	417194.479	4771599.543	2505	428396.138	4762345.582	4088	428663.574	4766054.906	5671	416342.888	4776564.189
922	417212.919	4771556.515	2506	428431.874	4762311.400	4089	428661.717	4766070.418	5672	416342.887	4776564.194
923	417226.091	4771542.465	2507	428442.016	4762299.568	4090	428658.882	4766088.437	5673	416340.854	4776574.010
924	417250.678	4771541.587	2508	428453.944	4762288.953	4091	428657.043	4766105.949	5674	416340.853	4776574.014
925	417271.037	4771542.289	2509	428469.983	4762266.427	4092	428655.231	4766126.458	5675	416340.252	4776579.131
926	417278.131	4771545.562	2510	428479.543	4762246.376	4093	428654.415	4766146.459	5676	416340.251	4776579.136
927	417278.753	4771546.172	2511	428496.612	4762214.552	4094	428654.758	4766183.944	5677	416326.993	4776621.240
928	417289.100	4771560.877	2512	428505.985	4762185.286	4095	428656.940	4766203.917	5678	416326.992	4776621.245
929	417296.770	4771586.184	2513	428515.082	4762157.747	4096	428658.132	4766224.900	5679	416323.496	4776635.166
930	417311.048	4771624.541	2514	428522.361	4762134.657	4097	428660.296	4766242.873	5680	416297.661	4776675.358
931	417312.714	4771629.370	2515	428522.657	4762132.945	4098	428661.451	4766259.857	5681	416294.089	4776696.393
932	417313.771	4771642.409	2516	428539.080	4762074.717	4099	428662.620	4766278.340	5682	416295.279	4776727.746
933	417311.378	4771653.029	2517	428546.849	4762040.018	4100	428662.908	4766309.827	5683	416291.311	4776769.418
934	417304.490	4771665.088	2518	428561.350	4761997.032	4101	428666.058	4766326.293	5684	416286.151	4776806.724
935	417303.501	4771683.217	2519	428575.334	4761971.654	4102	428667.109	4766332.777	5685	416278.611	4776833.315
936	417302.777	4771696.345	2520	428590.871	4761943.687	4103	428667.177	4766340.274	5686	416268.689	4776858.318
937	417310.688	4771738.072	2521	428614.177	4761908.470	4104	428663.321	4766355.804	5687	416261.148	4776886.496
938	417345.555	4771782.677	2522	428639.647	4761864.806	4105	428663.499	4766375.296	5688	416254.798	4776927.374
939	417365.666	4771795.488	2523	428644.715	4761860.229	4106	428665.672	4766394.270	5689	416255.952	4776948.754
940	417387.821	4771813.282	2524	428652.430	4761846.144	4107	428667.850	4766413.743	5690	416255.951	4776948.759
941	417399.305	4771819.487	2525	428668.689	4761827.667	4108	428670.032	4766433.716	5691	416255.048	4776953.230
942	417420.450	4771830.922	2526	428684.216	4761812.274	4109	428675.236	4766456.161	5692	416255.048	4776953.234
943	417425.447	4771852.121	2527	428719.620	4761781.765	4110	428677.441	4766478.634	5693	416255.391	4776960.857
944	417422.329	4771869.947	2528	428750.135	4761745.287	4111	428678.619	4766498.116	5694	416255.390	4776960.862
945	417425.509	4771870.044	2529	428762.305	4761728.231	4112	428681.755	4766513.082	5695	416254.703	4776972.727
946	417462.573	4771870.525	2530	428785.085	4761705.451	4113	428682.928	4766532.065	5696	416254.703	4776972.732
947	417508.781	4771870.103	2531	428822.893	4761641.231	4114	428684.069	4766547.550	5697	416256.017	4776984.891
948	417556.816	4771853.284	2532	428853.967	4761603.423	4115	428687.201	4766562.017	5698	416256.017	4776984.896
949	417556.847	4771853.273	2533	428864.672	4761591.242	4116	428690.369	4766580.482	5699	416257.190	4776993.597
950	417575.100	4771846.432	2534	428870.585	4761587.126	4117	428694.496	4766594.439	5700	416257.190	4776993.601
951	417628.024	4771839.949	2535	428875.433	4761578.997	4118	428695.628	4766608.924	5701	416254.755	4777010.763
952	417677.412	4771835.499	2536	428899.025	4761552.151	4119	428695.770	4766624.418	5702	416254.754	4777010.767
953	417697.317	4771833.318	2537	428907.829	4761521.076	4120	428694.894	4766637.921	5703	416254.677	4777012.521
954	417725.151	4771826.315	2538	428922.848	4761478.090	4121	428692.023	4766651.942	5704	416254.479	4777012.473
955	417725.181	4771826.302	2539	428932.688	4761460.999	4122	428691.170	4766667.945	5705	416253.302	4777043.787
956	417815.203	4771787.252	2540	428945.456	4761451.833	4123	428692.316	4766683.929	5706	416252.350	4777065.440
957	417833.645	4771784.156	2541	428953.798	4761446.986	4124	428688.473	4766700.958	5707	416252.350	4777065.445
958	417833.655	4771784.146	2542	428978.519	4761441.313	4125	428681.590	4766713.518	5708	416254.221	4777078.756
959	417833.676	4771784.142	2543	429005.640	4761442.775	4126	428671.682	4766723.105	5709	416255.575	4777130.280
960	417845.244	4771782.158	2544	429032.951	4761449.590	4127	428662.776	4766733.184	5710	416255.530	4777130.573
961	417846.369	4771779.095	2545	429041.378	4761452.133	4128	428647.856	4766741.317	5711	416245.061	4777156.408
962	417872.186	4771759.865	2546	429062.420	4761456.638	4129	428634.930	4766748.932	5712	416247.295	4777175.980
963	417894.011	4771741.671	2547	429062.419	4761456.643	4130	428619.973	4766753.068	5713	416248.553	4777198.389
964	417917.756	4771714.461	2548	429069.695	4761459.692	4131	428604.970	4766752.206	5714	416248.553	4777198.393
965	417938.491	4771686.280	2549	429097.866	4761468.252	4132	428589.917	4766745.846	5715	416247.721	4777205.589
966	417951.349	4771671.167	2550	429128.975	4761482.291	4133	428569.879	4766741.031	5716	416247.720	4777205.594
967	417959.871	4771665.373	2551	429155.793	4761489.859	4134	428547.857	4766737.734	5717	416245.484	4777216.326
968	417972.646	4771658.122	2552	429171.456	4761491.149	4135	428526.810	4766731.929	5718	416245.484	4777216.330
969	417993.130	4771648.791	2553	429197.521	4761483.816	4136	428506.769	4766726.614	5719	416242.892	4777230.025
970	417993.162	4771648.779	2554	429199.598	4761481.607	4137	428486.731	4766721.799	5720	416242.891	4777230.030
971	418025.049	4771637.490	2555	429215.983	4761474.983	4138	428467.707	4766718.474	5721	416241.285	4777242.161
972	418038.016	4771634.372	2556	429238.771	4761458.410	4139	428448.660	4766712.650	5722	416241.284	4777242.166
973	418056.906	4771626.215	2557	429255.861	4761430.961	4140	428431.612	4766706.809	5723	416240.187	4777253.644
974	418065.846	4771620.135	2558	429268.809	4761404.030	4141	428411.580	4766702.494	5724	416240.186	4777253.649
975	418065.865	4771620.130	2559	429270.852	4761400.228	4142	428394.559	4766699.651	5725	416238.268	4777271.344
976	418065.877	4771620.122	2560	429295.035	4761375.326	4143	428373.540	4766696.844	5726	416234.917	4777294.349
977	418075.722	4771617.710	2561	429316.202	4761349.860	4144	428364.631	4766696.289	5727	416230.241	4777341.775
978	418115.623	4771619.739	2562	429326.455	4761304.219	4145	428321.042	4766681.486	5728	416230.136	4777342.382
979	418116.049	4771619.755	2563	429326.455	4761251.964	4146	428255.786	4766668.020	5729	416230.135	4777342.387
980	418129.868	4771624.548	2564	429307.771	4761204.425	4147	428210.210	4766668.538	5730	416230.083	4777343.376
981	418160.846	4771623.264	2565	429286.767	4761148.115	4148	428170.332	4766674.235	5731	416222.623	4777419.041

№	X	Y	№	X	Y	№	X	Y	№	X	Y
982	418200.867	4771626.898	2566	429263.484	4761102.077	4149	428136.819	4766690.451	5732	416220.107	4777461.459
983	418230.819	4771622.625	2567	429255.665	4761090.147	4150	428129.581	4766691.583	5733	416218.090	4777469.923
984	418237.142	4771620.567	2568	429250.682	4761073.606	4151	428114.651	4766698.718	5734	416218.089	4777469.928
985	418268.010	4771610.664	2569	429217.019	4761031.656	4152	428099.726	4766706.352	5735	416214.700	4777500.625
986	418280.926	4771608.732	2570	429187.060	4761013.934	4153	428087.790	4766712.958	5736	416214.699	4777500.630
987	418306.813	4771604.880	2571	429170.350	4760993.598	4154	428079.867	4766721.028	5737	416210.198	4777583.821
988	418354.021	4771601.879	2572	429143.098	4760973.754	4155	428075.014	4766728.810	5738	416210.197	4777583.826
989	418354.052	4771601.866	2573	429119.021	4760953.910	4156	428072.966	4766730.169	5739	416209.160	4777620.664
990	418357.578	4771600.471	2574	429103.596	4760949.819	4157	428043.963	4766782.995	5740	416209.161	4777620.668
991	418394.581	4771602.132	2575	429098.418	4760946.201	4158	428038.266	4766817.695	5741	416210.636	4777629.163
992	418412.619	4771606.966	2576	429062.165	4760921.342	4159	428036.244	4766853.576	5742	416210.637	4777629.167
993	418412.691	4771607.839	2577	429056.468	4760905.805	4160	428034.163	4766860.901	5743	416215.037	4777640.167
994	418418.373	4771607.413	2578	429056.468	4760897.485	4161	428028.303	4766875.949	5744	416214.909	4777662.708
995	418425.540	4771606.293	2579	429063.260	4760864.349	4162	428024.787	4766882.625	5745	416218.349	4777691.283
996	418425.539	4771606.285	2580	429088.924	4760811.829	4163	428007.709	4766885.540	5746	416220.465	4777715.889
997	418423.469	4771590.871	2581	429120.674	4760727.162	4164	427988.547	4766901.078	5747	416228.138	4777735.468
998	418423.503	4771590.878	2582	429116.236	4760697.042	4165	427969.902	4766946.135	5748	416244.278	4777753.724
999	418441.499	4771594.705	2583	429116.545	4760694.499	4166	427966.795	4767013.981	5749	416254.861	4777756.899
1000	418441.525	4771594.691	2584	429112.773	4760673.543	4167	427960.062	4767074.576	5750	416271.265	4777744.464
1001	418443.419	4771593.688	2585	429111.414	4760664.323	4168	427953.847	4767129.992	5751	416285.818	4777754.993
1002	418444.443	4771588.680	2586	429102.610	4760656.349	4169	427934.167	4767212.857	5752	416292.432	4777757.164
1003	418444.469	4771588.688	2587	429082.881	4760630.279	4170	427915.522	4767254.289	5753	416311.591	4777776.648
1004	418454.466	4771591.588	2588	429064.754	4760610.599	4171	427886.520	4767291.060	5754	416311.590	4777776.652
1005	418454.476	4771591.568	2589	429027.983	4760588.329	4172	427860.106	4767310.741	5755	416344.583	4777800.369
1006	418456.429	4771587.571	2590	428988.622	4760576.417	4173	427836.244	4767314.484	5756	416354.814	4777810.969
1007	418456.453	4771587.571	2591	428973.603	4760569.166	4174	427828.690	4767310.259	5757	416377.682	4777850.514
1008	418460.428	4771587.534	2592	428959.620	4760529.288	4175	427806.244	4767289.507	5758	416403.702	4777869.082
1009	418460.434	4771587.521	2593	428964.799	4760487.855	4176	427769.473	4767264.129	5759	416408.535	4777875.136
1010	418461.408	4771585.526	2594	428964.799	4760482.632	4177	427730.112	4767257.396	5760	416414.256	4777885.256
1011	418461.430	4771585.532	2595	428968.935	4760459.855	4178	427698.002	4767255.325	5761	416416.507	4777890.686
1012	418468.425	4771587.461	2596	428973.919	4760441.696	4179	427676.268	4767244.808	5762	416416.826	4777896.268
1013	418468.431	4771587.441	2597	428982.925	4760431.404	4180	427669.751	4767239.611	5763	416420.903	4777901.293
1014	418469.944	4771582.824	2598	428993.801	4760394.632	4181	427654.642	4767227.254	5764	416430.529	4777924.518
1015	418468.455	4771580.588	2599	428995.873	4760357.343	4182	427638.522	4767213.406	5765	416457.404	4777959.121
1016	418464.307	4771574.502	2600	429000.534	4760286.390	4183	427626.403	4767200.021	5766	416457.865	4777959.175
1017	418466.178	4771560.490	2601	429009.856	4760224.241	4184	427618.269	4767185.101	5767	416461.144	4777964.398
1018	418472.818	4771552.032	2602	429014.000	4760172.451	4185	427609.144	4767171.189	5768	416471.727	4777991.187
1019	418478.036	4771545.386	2603	429010.374	4760136.197	4186	427598.007	4767155.796	5769	416474.810	4778001.164
1020	418479.055	4771544.189	2604	429034.716	4760103.569	4187	427588.883	4767141.884	5770	416505.090	4778032.682
1021	418485.524	4771536.613	2605	429045.592	4760069.388	4188	427581.753	4767127.455	5771	416521.217	4778058.120
1022	418491.992	4771529.036	2606	429081.845	4760018.633	4189	427571.588	4767109.053	5772	416521.223	4778058.121
1023	418497.818	4771522.212	2607	429123.278	4759963.217	4190	427565.440	4767092.615	5773	416521.217	4778058.125
1024	418498.121	4771521.155	2608	429163.156	4759928.000	4191	427558.282	4767075.186	5774	416529.587	4778068.767
1025	418500.843	4771511.500	2609	429202.517	4759914.016	4192	427549.126	4767057.776	5775	416550.249	4778091.643
1026	418503.145	4771503.544	2610	429251.200	4759912.462	4193	427540.996	4767043.355	5776	416564.270	4778109.353
1027	418505.567	4771495.150	2611	429277.096	4759912.462	4194	427532.886	4767030.934	5777	416574.601	4778131.491
1028	418509.078	4771482.683	2612	429293.669	4759918.677	4195	427525.760	4767017.003	5778	416585.670	4778176.505
1029	418512.345	4771471.095	2613	429304.027	4759914.534	4196	427522.974	4767009.953	5779	416580.795	4778198.443
1030	418512.274	4771463.160	2614	429331.994	4759918.159	4197	427520.360	4767002.587	5780	416572.553	4778215.932
1031	418512.181	4771453.164	2615	429348.109	4759910.526	4198	427501.198	4766950.796	5781	416560.104	4778236.636
1032	418512.162	4771451.102	2616	429357.690	4759910.675	4199	427495.041	4766937.337	5782	416546.648	4778268.619
1033	418511.787	4771446.012	2617	429370.319	4759914.534	4200	427494.899	4766921.817	5783	416554.809	4778270.838
1034	418514.288	4771411.626	2618	429396.214	4759912.980	4201	427493.795	4766910.331	5784	416547.312	4778283.837
1035	418501.995	4771369.476	2619	429413.217	4759910.591	4202	427490.686	4766898.364	5785	416543.407	4778282.785
1036	418490.717	4771360.949	2620	429457.174	4759908.976	4203	427487.586	4766887.395	5786	416531.978	4778357.994
1037	418490.338	4771360.330	2621	429510.910	4759903.452	4204	427485.129	4766883.582	5787	416526.298	4778368.219
1038	418488.792	4771357.658	2622	429536.519	4759897.751	4205	427481.502	4766877.954	5788	416516.923	4778378.403
1039	418483.770	4771349.090	2623	429553.657	4759896.407	4206	427472.433	4766870.041	5789	416501.546	4778435.518
1040	418482.214	4771346.409	2624	429602.858	4759865.333	4207	427457.269	4766851.685	5790	416479.408	4778502.670
1041	418481.641	4771346.109	2625	429646.880	4759822.865	4208	427450.222	4766846.251	5791	416480.884	4778515.953
1042	418476.287	4771342.689	2626	429664.637	4759797.737	4209	427440.157	4766838.846	5792	416481.054	4778516.182
1043	418469.298	4771338.225	2627	429665.160	4759797.336	4210	427428.099	4766831.959	5793	416480.752	4778517.190
1044	418467.838	4771337.312	2628	429682.526	4759781.671	4211	427414.049	4766826.089	5794	416487.433	4778530.875
1045	418467.414	4771337.047	2629	429698.142	4759765.119	4212	427401.023	4766822.710	5795	416476.678	4778545.680
1046	418465.190	4771336.318	2630	429708.897	4759747.258	4213	427388.014	4766821.330	5796	416468.793	4778578.108
1047	418463.152	4771335.649	2631	429716.949	4759729.329	4214	427379.018	4766821.412	5797	416456.954	4778600.625
1048	418458.390	4771334.131	2632	429717.975	4759727.064	4215	427373.025	4766821.966	5798	416441.812	4778652.820
1049	418453.627	4771332.621	2633	429732.793	4759693.257	4216	427371.040	4766823.484	5799	416441.515	4778653.548
1050	418450.870	4771331.700	2634	429734.572	4759689.629	4217	427364.431	4766825.754	5800	416437.581	4778662.060

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1051	418448.865	4771331.094	2635	429741.595	4759675.300	4218	427359.810	4766824.945	5801	416423.171	4778676.609
1052	418444.103	4771329.576	2636	429745.229	4759667.875	4219	427352.870	4766826.349	5802	416409.499	4778696.565
1053	418441.125	4771328.540	2637	429761.263	4759641.464	4220	427344.064	4766825.231	5803	416401.022	4778716.761
1054	418396.621	4771316.789	2638	429772.024	4759618.529	4221	427332.051	4766823.341	5804	416399.212	4778721.798
1055	418386.961	4771277.274	2639	429777.392	4759611.559	4222	427321.056	4766823.442	5805	416368.185	4778756.201
1056	418385.205	4771228.099	2640	429808.224	4759587.815	4223	427307.093	4766827.068	5806	416333.604	4778782.085
1057	418411.549	4771176.290	2641	429815.311	4759586.344	4224	427292.141	4766831.704	5807	416305.618	4778797.018
1058	418453.698	4771131.506	2642	429824.629	4759583.112	4225	427260.209	4766837.994	5808	416274.640	4778809.406
1059	418486.188	4771097.260	2643	429837.795	4759572.737	4226	427246.288	4766846.118	5809	416216.685	4778835.678
1060	418524.826	4771083.210	2644	429844.397	4759564.246	4227	427234.362	4766853.725	5810	416181.094	4778842.511
1061	418568.731	4771074.429	2645	429855.496	4759557.868	4228	427222.440	4766861.832	5811	416122.744	4778855.964
1062	418638.103	4771068.282	2646	429865.554	4759554.977	4229	427212.530	4766871.419	5812	416109.296	4778856.550
1063	418700.449	4771048.963	2647	429881.307	4759555.091	4230	427203.630	4766881.998	5813	416102.336	4778857.309
1064	418739.086	4771018.229	2648	429892.882	4759552.589	4231	427196.739	4766893.557	5814	416088.164	4778859.416
1065	418790.017	4770990.130	2649	429903.022	4759550.398	4232	427190.837	4766904.107	5815	416069.315	4778861.005
1066	418814.132	4770984.905	2650	429924.359	4759547.856	4233	427184.958	4766917.156	5816	416041.342	4778863.418
1067	418817.361	4770984.516	2651	429953.790	4759550.851	4234	427184.912	4766917.238	5817	416033.398	4778861.789
1068	418842.333	4770982.288	2652	429991.113	4759558.632	4235	427182.557	4766919.852	5818	415998.937	4778843.002
1069	418842.357	4770982.275	2653	430026.113	4759576.341	4236	427181.045	4766924.010	5819	415989.150	4778835.923
1070	418850.074	4770978.032	2654	430056.421	4759594.089	4237	427178.071	4766929.216	5820	415977.163	4778825.059
1071	418850.081	4770978.030	2655	430072.476	4759607.105	4238	427172.193	4766942.265	5821	415956.526	4778801.810
1072	418865.260	4770975.081	2656	430087.894	4759619.586	4239	427170.142	4766948.610	5822	415948.827	4778791.711
1073	418865.500	4770975.027	2657	430117.726	4759646.846	4240	427168.304	4766954.297	5823	415946.846	4778787.762
1074	418900.413	4770969.379	2658	430132.094	4759672.143	4241	427152.549	4766980.432	5824	415945.281	4778783.235
1075	418920.184	4770968.580	2659	430144.831	4759699.553	4242	427147.688	4766995.472	5825	415945.280	4778783.231
1076	418922.446	4770969.942	2660	430155.575	4759728.233	4243	427145.756	4767001.656	5826	415938.925	4778756.863
1077	418929.180	4770968.497	2661	430165.905	4759755.415	4244	427125.069	4767042.077	5827	415938.924	4778756.859
1078	418929.211	4770968.484	2662	430168.571	4759763.072	4245	427091.405	4767137.372	5828	415925.264	4778704.778
1079	418947.571	4770960.519	2663	430174.359	4759779.711	4246	427068.100	4767184.501	5829	415925.263	4778704.773
1080	418947.601	4770960.506	2664	430180.629	4759793.317	4247	427034.436	4767231.113	5830	415924.028	4778697.351
1081	418962.070	4770954.201	2665	430183.698	4759807.640	4248	427010.094	4767260.115	5831	415923.213	4778675.326
1082	418982.952	4770942.013	2666	430195.290	4759838.940	4249	426979.538	4767272.027	5832	415918.023	4778658.579
1083	419018.960	4770902.329	2667	430199.756	4759861.808	4250	426962.447	4767284.457	5833	415913.635	4778625.047
1084	419019.541	4770901.691	2668	430212.789	4759891.677	4251	426926.711	4767309.834	5834	415907.941	4778595.358
1085	419020.554	4770899.745	2669	430214.998	4759897.953	4252	426888.904	4767333.658	5835	415893.524	4778561.359
1086	419021.572	4770898.424	2670	430215.647	4759899.838	4253	426864.563	4767351.785	5836	415887.864	4778559.403
1087	419036.396	4770879.606	2671	430222.836	4759921.274	4254	426832.971	4767360.589	5837	415885.571	4778555.532
1088	419055.095	4770847.445	2672	430227.397	4759932.317	4255	426798.789	4767366.286	5838	415883.227	4778552.820
1089	419070.907	4770827.307	2673	430231.512	4759942.867	4256	426766.161	4767355.410	5839	415856.501	4778537.585
1090	419073.786	4770814.285	2674	430238.721	4759966.078	4257	426736.640	4767323.300	5840	415825.214	4778539.309
1091	419077.144	4770801.368	2675	430239.341	4759968.075	4258	426707.637	4767290.154	5841	415796.914	4778536.366
1092	419085.942	4770783.772	2676	430245.569	4759980.896	4259	426678.117	4767263.741	5842	415784.622	4778541.466
1093	419103.504	4770730.207	2677	430247.003	4759983.999	4260	426643.935	4767246.650	5843	415761.360	4778543.163
1094	419130.726	4770690.692	2678	430247.508	4759984.888	4261	426604.056	4767218.683	5844	415762.551	4778550.307
1095	419165.851	4770649.420	2679	430254.162	4759998.585	4262	426588.519	4767213.504	5845	415764.082	4778554.673
1096	419175.069	4770635.223	2680	430264.183	4760014.922	4263	426546.051	4767217.129	5846	415756.970	4778556.197
1097	419181.843	4770624.385	2681	430262.977	4760043.544	4264	426533.896	4767226.074	5847	415755.954	4778557.721
1098	419207.099	4770593.453	2682	430259.873	4760061.305	4265	426525.050	4767231.094	5848	415751.255	4778561.023
1099	419223.020	4770585.310	2683	430255.763	4760084.123	4266	426519.783	4767236.458	5849	415749.477	4778559.753
1100	419223.028	4770585.308	2684	430247.139	4760117.937	4267	426518.602	4767237.328	5850	415744.016	4778561.912
1101	419239.985	4770582.156	2685	430237.366	4760150.917	4268	426518.316	4767237.952	5851	415725.601	4778570.421
1102	419258.516	4770582.666	2686	430233.675	4760166.915	4269	426518.117	4767238.155	5852	415723.044	4778569.627
1103	419258.519	4770582.652	2687	430228.323	4760186.274	4270	426516.141	4767240.673	5853	415708.542	4778577.390
1104	419262.546	4770564.760	2688	430223.235	4760252.416	4271	426515.150	4767241.682	5854	415699.782	4778585.610
1105	419262.574	4770564.757	2689	430223.386	4760252.036	4272	426514.169	4767243.690	5855	415699.044	4778586.085
1106	419265.940	4770564.424	2690	430222.795	4760257.324	4273	426509.240	4767251.233	5856	415688.861	4778595.482
1107	419281.189	4770562.846	2691	430208.597	4760319.545	4274	426508.318	4767259.738	5857	415671.079	4778604.531
1108	419316.918	4770561.263	2692	430205.428	4760327.317	4275	426508.377	4767266.236	5858	415662.987	4778614.333
1109	419337.982	4770561.070	2693	430202.916	4760337.585	4276	426511.471	4767276.704	5859	415659.894	4778637.859
1110	419345.549	4770561.070	2694	430190.163	4760375.470	4277	426515.575	4767288.162	5860	415654.889	4778641.042
1111	419361.698	4770561.999	2695	430168.411	4760455.227	4278	426519.267	4767292.918	5861	415657.718	4778649.950
1112	419388.443	4770565.535	2696	430168.026	4760468.451	4279	426532.068	4767315.531	5862	415651.023	4778687.151
1113	419393.546	4770566.561	2697	430163.908	4760484.923	4280	426533.621	4767350.749	5863	415641.517	4778728.964
1114	419409.621	4770575.410	2698	430166.730	4760516.820	4281	426554.855	4767418.077	5864	415633.543	4778740.454
1115	419436.210	4770596.285	2699	430180.955	4760563.240	4282	426575.572	4767454.330	5865	415632.407	4778743.812
1116	419439.829	4770599.126	2700	430184.683	4760568.970	4283	426596.806	4767506.120	5866	415625.387	4778738.535
1117	419462.985	4770616.909	2701	430200.678	4760593.467	4284	426624.255	4767575.520	5867	415625.384	4778738.543
1118	419493.192	4770640.625	2702	430227.938	4760615.285	4285	426650.150	4767665.117	5868	415621.289	4778749.827
1119	419509.304	4770653.473	2703	430258.228	4760632.732	4286	426662.580	4767704.478	5869	415616.992	4778757.380

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1120	419515.394	4770663.414	2704	430295.979	4760652.231	4287	426675.009	4767754.715	5870	415612.947	4778765.188
1121	419522.520	4770677.345	2705	430315.622	4760661.868	4288	426688.475	4767805.988	5871	415601.591	4778783.068
1122	419526.636	4770690.304	2706	430316.532	4760662.907	4289	426705.048	4767845.866	5872	415582.867	4778807.443
1123	419527.916	4770693.541	2707	430356.410	4760683.623	4290	426706.602	4767881.084	5873	415575.570	4778815.296
1124	419542.020	4770705.408	2708	430420.631	4760714.180	4291	426683.814	4767926.660	5874	415578.461	4778822.312
1125	419563.222	4770728.207	2709	430422.073	4760714.704	4292	426666.723	4767981.558	5875	415567.349	4778832.155
1126	419594.512	4770760.911	2710	430442.804	4760724.843	4293	426648.078	4768035.420	5876	415547.346	4778846.125
1127	419605.654	4770776.804	2711	430476.644	4760736.691	4294	426633.059	4768088.246	5877	415533.047	4778859.615
1128	419610.558	4770780.133	2712	430481.061	4760738.231	4295	426616.486	4768135.376	5878	415513.074	4778870.376
1129	419618.455	4770785.497	2713	430515.803	4760756.599	4296	426566.249	4768189.756	5879	415511.775	4778870.798
1130	419618.731	4770785.682	2714	430549.881	4760780.024	4297	426537.247	4768210.472	5880	415500.055	4778882.474
1131	419628.753	4770788.588	2715	430578.628	4760798.681	4298	426492.707	4768232.224	5881	415490.844	4778894.016
1132	419629.285	4770788.607	2716	430598.623	4760810.947	4299	426446.095	4768258.637	5882	415470.582	4778917.694
1133	419642.152	4770792.628	2717	430625.014	4760829.773	4300	426418.213	4768272.966	5883	415468.051	4778917.801
1134	419669.549	4770795.630	2718	430645.510	4760848.989	4301	426410.914	4768274.505	5884	415465.125	4778917.924
1135	419688.176	4770790.663	2719	430657.990	4760860.058	4302	426390.751	4768279.882	5885	415461.904	4778921.039
1136	419694.161	4770790.865	2720	430690.767	4760882.942	4303	426388.788	4768280.416	5886	415442.146	4778943.464
1137	419701.786	4770791.115	2721	430690.837	4760883.001	4304	426385.407	4768281.314	5887	415435.040	4778977.659
1138	419721.754	4770791.799	2722	430690.636	4760883.283	4305	426381.603	4768282.333	5888	415433.730	4778981.310
1139	419750.688	4770785.536	2723	430716.908	4760906.588	4306	426349.765	4768287.640	5889	415429.159	4778999.839
1140	419750.720	4770785.528	2724	430717.747	4760905.435	4307	426316.619	4768287.640	5890	415427.835	4779006.139
1141	419753.460	4770784.816	2725	430717.838	4760905.511	4308	426248.255	4768298.516	5891	415425.902	4779017.739
1142	419757.743	4770783.996	2726	430751.260	4760928.041	4309	426213.440	4768301.329	5892	415424.802	4779037.454
1143	419761.376	4770782.760	2727	430779.614	4760941.347	4310	426203.157	4768299.656	5893	415424.480	4779045.728
1144	419782.602	4770777.247	2728	430810.214	4760954.294	4311	426199.605	4768299.009	5894	415423.571	4779052.250
1145	419782.607	4770777.245	2729	430813.918	4760955.243	4312	426184.679	4768296.327	5895	415421.897	4779068.175
1146	419822.441	4770760.887	2730	430815.792	4760956.042	4313	426182.975	4768296.131	5896	415420.704	4779074.286
1147	419847.340	4770750.725	2731	430816.856	4760955.995	4314	426180.505	4768295.857	5897	415417.705	4779093.135
1148	419891.130	4770729.330	2732	430837.777	4760961.355	4315	426163.962	4768294.001	5898	415412.117	4779110.690
1149	419937.933	4770705.909	2733	430868.638	4760960.991	4316	426160.689	4768293.922	5899	415405.370	4779127.762
1150	419939.892	4770704.961	2734	430893.513	4760955.066	4317	426145.003	4768293.503	5900	415403.308	4779131.998
1151	419961.597	4770691.668	2735	430917.283	4760942.896	4318	426144.347	4768293.549	5901	415401.238	4779135.493
1152	419964.531	4770690.172	2736	430928.949	4760929.805	4319	426136.760	4768294.055	5902	415391.941	4779150.535
1153	419987.456	4770678.251	2737	430942.263	4760915.958	4320	426126.263	4768294.761	5903	415386.410	4779157.122
1154	419988.285	4770677.895	2738	430962.095	4760891.461	4321	426124.280	4768294.903	5904	415378.282	4779165.809
1155	420008.544	4770669.345	2739	430981.280	4760866.317	4322	426118.985	4768295.811	5905	415365.854	4779180.116
1156	420034.397	4770654.113	2740	430996.496	4760838.449	4323	426112.264	4768296.974	5906	415355.018	4779191.476
1157	420066.239	4770637.882	2741	431006.912	4760811.715	4324	426106.010	4768298.046	5907	415342.424	4779195.835
1158	420098.098	4770623.594	2742	431017.648	4760787.629	4325	426099.811	4768299.110	5908	415322.740	4779196.569
1159	420098.105	4770623.596	2743	431023.182	4760777.836	4326	426094.432	4768300.261	5909	415316.789	4779197.889
1160	420104.114	4770625.538	2744	431028.254	4760765.446	4327	426089.055	4768301.419	5910	415301.150	4779200.110
1161	420136.302	4770647.238	2745	431028.150	4760751.541	4328	426085.196	4768302.244	5911	415301.149	4779200.105
1162	420174.470	4770666.882	2746	431028.383	4760734.284	4329	426083.076	4768302.692	5912	415285.608	4779203.637
1163	420205.686	4770691.589	2747	431028.317	4760731.674	4330	426077.370	4768303.931	5913	415285.608	4779203.642
1164	420214.480	4770699.201	2748	431036.938	4760703.822	4331	426074.017	4768304.439	5914	415255.215	4779215.187
1165	420222.818	4770706.427	2749	431032.795	4760671.194	4332	426064.510	4768305.892	5915	415228.330	4779225.008
1166	420243.965	4770723.228	2750	431032.795	4760664.330	4333	426059.901	4768306.599	5916	415213.403	4779231.617
1167	420259.059	4770734.086	2751	431034.815	4760651.953	4334	426055.970	4768307.204	5917	415200.279	4779235.003
1168	420287.222	4770752.823	2752	431032.795	4760633.390	4335	426050.910	4768308.087	5918	415192.448	4779234.157
1169	420301.339	4770761.115	2753	431032.795	4760631.315	4336	426037.467	4768310.427	5919	415182.288	4779238.602
1170	420316.697	4770766.352	2754	431032.467	4760630.381	4337	426035.361	4768310.798	5920	415177.208	4779244.952
1171	420324.839	4770759.053	2755	431032.411	4760629.861	4338	426033.831	4768310.914	5921	415166.836	4779250.667
1172	420330.435	4770757.815	2756	431027.272	4760610.235	4339	426029.663	4768311.209	5922	415140.378	4779265.483
1173	420344.309	4770764.360	2757	431024.017	4760588.249	4340	426025.558	4768311.513	5923	415127.440	4779280.908
1174	420375.334	4770768.075	2758	431019.102	4760564.771	4341	426019.112	4768311.978	5924	415120.974	4779288.621
1175	420378.922	4770768.687	2759	431018.001	4760536.767	4342	426012.672	4768312.435	5925	415113.353	4779296.747
1176	420412.260	4770774.613	2760	431013.825	4760511.287	4343	426001.793	4768313.229	5926	415087.373	4779324.450
1177	420419.478	4770775.604	2761	431012.801	4760486.434	4344	425994.175	4768313.776	5927	415068.323	4779352.390
1178	420425.396	4770776.614	2762	431013.444	4760465.966	4345	425991.763	4768313.946	5928	415063.647	4779364.445
1179	420447.434	4770781.410	2763	431013.632	4760465.067	4346	425988.727	4768314.169	5929	415063.645	4779364.448
1180	420475.404	4770779.155	2764	431017.776	4760430.368	4347	425966.899	4768314.198	5930	415062.170	4779366.981
1181	420491.453	4770785.006	2765	431030.205	4760408.616	4348	425964.111	4768314.199	5931	415060.771	4779371.133
1182	420536.564	4770798.652	2766	431027.616	4760381.167	4349	425962.791	4768314.227	5932	415057.727	4779382.423
1183	420547.577	4770800.487	2767	431035.843	4760366.955	4350	425955.942	4768314.305	5933	415056.478	4779388.488
1184	420559.591	4770802.440	2768	431036.970	4760365.813	4351	425945.478	4768314.432	5934	415056.478	4779388.492
1185	420573.640	4770808.309	2769	431038.096	4760363.065	4352	425944.324	4768314.631	5935	415055.421	4779394.957
1186	420595.851	4770832.098	2770	431044.707	4760351.646	4353	425941.408	4768315.141	5936	415055.420	4779394.961
1187	420604.251	4770838.519	2771	431068.077	4760323.679	4354	425937.025	4768315.908	5937	415055.303	4779401.768
1188	420604.911	4770839.014	2772	431077.631	4760314.158	4355	425928.113	4768317.473	5938	415055.304	4779401.772

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1189	420612.899	4770837.941	2773	431078.265	4760313.376	4356	425927.279	4768317.613	5939	415056.464	4779408.279
1190	420632.828	4770830.761	2774	431087.462	4760302.081	4357	425925.696	4768317.893	5940	415056.465	4779408.283
1191	420651.756	4770823.589	2775	431098.069	4760290.908	4358	425924.666	4768318.075	5941	415057.860	4779414.085
1192	420651.782	4770823.593	2776	431114.890	4760277.232	4359	425923.443	4768318.273	5942	415057.861	4779414.089
1193	420657.490	4770824.606	2777	431135.991	4760266.836	4360	425914.365	4768319.801	5943	415059.374	4779418.999
1194	420661.080	4770825.253	2778	431140.313	4760264.700	4361	425906.576	4768321.114	5944	415060.271	4779420.608
1195	420665.836	4770826.085	2779	431174.451	4760249.349	4362	425905.897	4768321.230	5945	415063.441	4779428.279
1196	420667.776	4770826.442	2780	431209.602	4760236.516	4363	425900.002	4768321.409	5946	415063.443	4779428.284
1197	420675.253	4770826.623	2781	431244.285	4760222.794	4364	425897.121	4768321.483	5947	415066.535	4779436.843
1198	420697.775	4770827.237	2782	431249.732	4760220.636	4365	425891.945	4768321.632	5948	415066.536	4779436.847
1199	420697.798	4770827.228	2783	431253.165	4760219.907	4366	425890.141	4768321.686	5949	415067.220	4779441.647
1200	420697.806	4770827.228	2784	431279.318	4760218.544	4367	425876.481	4768315.736	5950	415067.221	4779441.651
1201	420707.765	4770823.139	2785	431338.877	4760211.294	4368	425862.538	4768306.983	5951	415068.911	4779448.122
1202	420714.707	4770819.088	2786	431358.568	4760214.302	4369	425854.554	4768296.459	5952	415068.912	4779448.127
1203	420714.717	4770819.091	2787	431371.838	4760217.223	4370	425853.473	4768295.234	5953	415069.771	4779454.964
1204	420724.718	4770821.992	2788	431373.661	4760217.624	4371	425851.793	4768292.524	5954	415069.771	4779454.969
1205	420735.769	4770827.890	2789	431382.731	4760220.433	4372	425850.789	4768291.213	5955	415070.331	4779461.527
1206	420757.797	4770831.686	2790	431418.634	4760239.261	4373	425845.642	4768283.513	5956	415070.331	4779461.532
1207	420841.726	4770826.920	2791	431443.835	4760254.210	4374	425841.567	4768280.195	5957	415070.484	4779475.654
1208	420874.714	4770826.672	2792	431452.362	4760261.878	4375	425839.110	4768275.728	5958	415070.483	4779475.659
1209	420873.701	4770817.825	2793	431507.714	4760340.252	4376	425833.931	4768274.174	5959	415069.930	4779477.409
1210	420872.541	4770807.698	2794	431524.947	4760362.442	4377	425831.697	4768274.254	5960	415068.409	4779480.250
1211	420872.551	4770807.689	2795	431549.380	4760407.060	4378	425818.953	4768273.073	5961	415065.937	4779483.194
1212	420872.573	4770807.689	2796	431568.466	4760444.493	4379	425815.431	4768273.855	5962	415059.102	4779489.020
1213	420874.323	4770806.161	2797	431577.403	4760452.774	4380	425796.250	4768278.162	5963	415040.909	4779498.075
1214	420878.481	4770806.161	2798	431579.703	4760456.781	4381	425773.090	4768282.083	5964	415020.779	4779513.942
1215	420897.129	4770800.437	2799	431618.028	4760490.963	4382	425764.210	4768282.993	5965	415006.598	4779521.867
1216	420913.451	4770799.326	2800	431650.138	4760525.662	4383	425748.701	4768284.586	5966	414959.908	4779537.150
1217	420913.484	4770799.319	2801	431656.871	4760536.538	4384	425727.761	4768280.907	5967	414953.318	4779539.959
1218	420940.386	4770793.082	2802	431658.197	4760537.976	4385	425684.256	4768287.122	5968	414946.264	4779541.469
1219	420940.390	4770793.080	2803	431662.258	4760544.799	4386	425653.466	4768297.308	5969	414920.144	4779548.097
1220	420940.418	4770793.073	2804	431673.816	4760554.896	4387	425647.888	4768298.248	5970	414903.739	4779553.644
1221	420965.307	4770781.911	2805	431687.945	4760570.202	4388	425622.880	4768301.617	5971	414896.422	4779556.304
1222	420988.203	4770774.712	2806	431703.095	4760578.127	4389	425596.495	4768307.216	5972	414890.307	4779558.891
1223	420988.207	4770774.712	2807	431722.554	4760590.614	4390	425579.520	4768311.066	5973	414870.524	4779565.789
1224	421030.089	4770771.392	2808	431734.583	4760594.597	4391	425572.084	4768312.750	5974	414864.096	4779567.488
1225	421045.144	4770770.193	2809	431755.273	4760605.420	4392	425546.293	4768318.375	5975	414852.734	4779572.809
1226	421047.705	4770770.169	2810	431785.311	4760612.153	4393	425517.694	4768324.447	5976	414843.739	4779577.343
1227	421092.875	4770769.818	2811	431812.242	4760609.563	4394	425509.009	4768326.940	5977	414839.827	4779579.925
1228	421103.403	4770769.722	2812	431834.512	4760596.097	4395	425493.476	4768331.402	5978	414833.131	4779585.602
1229	421120.114	4770769.569	2813	431857.818	4760582.632	4396	425474.341	4768337.285	5979	414830.296	4779589.080
1230	421151.102	4770769.286	2814	431865.116	4760576.762	4397	425462.922	4768343.998	5980	414824.959	4779600.618
1231	421191.278	4770789.911	2815	431897.161	4760565.373	4398	425460.724	4768345.399	5981	414824.957	4779600.623
1232	421192.944	4770790.967	2816	431915.184	4760559.932	4399	425447.490	4768360.368	5982	414822.712	4779608.590
1233	421194.610	4770792.068	2817	431921.858	4760555.292	4400	425430.945	4768377.763	5983	414822.711	4779608.594
1234	421196.283	4770793.185	2818	431935.242	4760544.008	4401	425416.288	4768393.533	5984	414820.849	4779617.580
1235	421209.381	4770801.742	2819	431949.793	4760538.120	4402	425408.059	4768409.143	5985	414818.959	4779621.792
1236	421238.653	4770832.464	2820	431966.671	4760534.959	4403	425395.880	4768422.335	5986	414816.201	4779625.191
1237	421240.658	4770832.946	2821	431983.930	4760534.797	4404	425384.647	4768426.433	5987	414813.101	4779627.789
1238	421250.081	4770838.608	2822	431999.816	4760538.400	4405	425378.237	4768429.205	5988	414784.017	4779644.988
1239	421278.496	4770881.521	2823	432016.637	4760545.849	4406	425362.267	4768437.872	5989	414763.024	4779656.115
1240	421279.260	4770882.952	2824	432026.653	4760549.701	4407	425360.511	4768438.935	5990	414757.559	4779658.133
1241	421297.791	4770917.771	2825	432029.409	4760547.880	4408	425353.950	4768443.025	5991	414745.684	4779661.944
1242	421313.913	4770941.866	2826	432034.160	4760540.487	4409	425345.176	4768448.651	5992	414726.287	4779672.611
1243	421342.942	4770966.593	2827	432059.732	4760500.674	4410	425326.831	4768456.410	5993	414724.866	4779667.473
1244	421354.845	4770974.294	2828	432066.737	4760480.253	4411	425310.440	4768460.871	5994	414724.865	4779667.469
1245	421381.039	4770991.236	2829	432079.854	4760452.471	4412	425307.495	4768461.663	5995	414724.256	4779663.098
1246	421425.266	4771022.634	2830	432083.485	4760438.829	4413	425291.640	4768471.024	5996	414724.255	4779663.093
1247	421443.949	4771038.208	2831	432083.680	4760403.664	4414	425275.382	4768484.130	5997	414724.303	4779658.122
1248	421450.496	4771043.646	2832	432089.464	4760361.594	4415	425270.804	4768488.139	5998	414724.304	4779658.118
1249	421463.386	4771046.528	2833	432097.567	4760333.007	4416	425259.218	4768498.665	5999	414726.852	4779633.700
1250	421479.307	4771048.693	2834	432105.251	4760308.176	4417	425258.870	4768498.956	6000	414726.852	4779633.695
1251	421499.171	4771064.444	2835	432113.011	4760284.703	4418	425252.650	4768505.132	6001	414675.935	4779656.514
1252	421506.882	4771065.505	2836	432107.964	4760243.669	4419	425250.770	4768506.196	6002	414638.653	4779686.714
1253	421514.335	4771066.554	2837	432104.362	4760238.057	4420	425245.083	4768512.647	6003	414565.217	4779743.363
1254	421514.366	4771066.545	2838	432105.059	4760217.154	4421	425242.668	4768515.044	6004	414541.691	4779751.779
1255	421527.951	4771062.618	2839	432096.435	4760189.125	4422	425241.432	4768516.788	6005	414512.779	4779763.041
1256	421546.931	4771067.006	2840	432080.623	4760172.954	4423	425216.070	4768545.557	6006	414478.555	4779772.422
1257	421567.437	4771073.628	2841	432062.296	4760146.002	4424	425200.599	4768587.209	6007	414448.025	4779777.615

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1258	421600.026	4771073.330	2842	432042.531	4760110.066	4425	425195.533	4768595.793	6008	414415.924	4779794.513
1259	421640.659	4771075.583	2843	432018.454	4760075.928	4426	425189.651	4768610.210	6009	414392.233	4779809.617
1260	421643.731	4771075.930	2844	431989.347	4760034.242	4427	425186.473	4768618.010	6010	414355.729	4779836.975
1261	421673.682	4771079.279	2845	431972.098	4760007.291	4428	425183.274	4768627.626	6011	414293.855	4779864.987
1262	421732.696	4771082.738	2846	431954.130	4759986.807	4429	425143.563	4768714.912	6012	414266.662	4779876.358
1263	421767.669	4771084.417	2847	431933.287	4759969.558	4430	425125.437	4768755.308	6013	414257.629	4779878.463
1264	421812.651	4771084.006	2848	431922.866	4759951.950	4431	425099.811	4768807.217	6014	414040.835	4779967.377
1265	421857.624	4771082.595	2849	431913.163	4759946.560	4432	425091.344	4768817.293	6015	413743.201	4780052.557
1266	421897.609	4771082.228	2850	431910.685	4759950.101	4433	425078.951	4768837.852	6016	413570.718	4780107.794
1267	421920.549	4771080.018	2851	431909.641	4759948.864	4434	425064.644	4768861.077	6017	413551.923	4780100.663
1268	421948.501	4771075.764	2852	431887.301	4759928.465	4435	425052.098	4768880.264	6018	413415.913	4780003.235
1269	421948.522	4771075.757	2853	431887.649	4759926.795	4436	425037.728	4768898.296	6019	413332.249	4779930.725
1270	421954.448	4771073.586	2854	431885.493	4759911.343	4437	425024.569	4768916.255	6020	413290.566	4779887.190
1271	421965.439	4771069.611	2855	431873.634	4759898.765	4438	425009.693	4768936.095	6021	413267.898	4779797.825
1272	421965.471	4771069.601	2856	431848.839	4759881.876	4439	424994.696	4768955.043	6022	413249.968	4779790.568
1273	421991.356	4771061.376	2857	431827.637	4759868.939	4440	424974.208	4768979.043	6023	413248.041	4779783.906
1274	422003.260	4771051.270	2858	431814.700	4759862.470	4441	424935.883	4769028.762	6024	413246.668	4779782.424
1275	422010.129	4771037.212	2859	431814.366	4759870.493	4442	424899.630	4769085.214	6025	413227.956	4779752.260
1276	422012.591	4771019.781	2860	431808.378	4759865.925	4443	424848.357	4769168.597	6026	413207.532	4779732.516
1277	422019.221	4770993.259	2861	431787.873	4759849.212	4444	424845.387	4769176.448	6027	413199.865	4779727.838
1278	422022.828	4770984.362	2862	431772.795	4759831.109	4445	424820.835	4769217.555	6028	413191.151	4779722.524
1279	422024.571	4770980.099	2863	431775.171	4759819.707	4446	424816.947	4769229.586	6029	413188.715	4779719.895
1280	422032.632	4770969.152	2864	431760.031	4759800.597	4447	424809.087	4769244.653	6030	413148.891	4779699.874
1281	422032.658	4770969.150	2865	431760.141	4759791.228	4448	424802.903	4769263.808	6031	413081.452	4779695.047
1282	422034.466	4770969.010	2866	431758.912	4759761.835	4449	424799.365	4769274.732	6032	413065.305	4779697.263
1283	422036.330	4770968.743	2867	431755.101	4759747.210	4450	424797.583	4769300.741	6033	413033.157	4779693.062
1284	422039.395	4770968.216	2868	431761.515	4759734.181	4451	424796.900	4769305.719	6034	413002.391	4779700.474
1285	422044.316	4770967.421	2869	431763.312	4759707.588	4452	424791.960	4769341.778	6035	412965.783	4779711.557
1286	422049.251	4770966.626	2870	431756.484	4759679.918	4453	424788.116	4769362.489	6036	412936.121	4779723.505
1287	422054.181	4770965.831	2871	431743.188	4759670.934	4454	424787.981	4769363.216	6037	412914.465	4779732.248
1288	422054.431	4770965.829	2872	431736.946	4759676.961	4455	424787.962	4769363.319	6038	412899.750	4779735.039
1289	422059.210	4770965.785	2873	431741.273	4759648.619	4456	424786.500	4769371.197	6039	412896.170	4779735.270
1290	422064.208	4770965.739	2874	431761.305	4759602.549	4457	424782.420	4769447.771	6040	412867.780	4779735.270
1291	422068.426	4770965.701	2875	431774.108	4759584.064	4458	424784.864	4769446.580	6041	412848.110	4779727.341
1292	422069.206	4770965.693	2876	431783.795	4759586.485	4459	424784.864	4769446.590	6042	412837.011	4779721.351
1293	422075.422	4770965.637	2877	431792.061	4759574.627	4460	424785.375	4769488.731	6043	412802.035	4779699.865
1294	422075.424	4770965.628	2878	431785.522	4759567.585	4461	424785.375	4769488.736	6044	412767.054	4779676.888
1295	422076.005	4770961.882	2879	431789.239	4759562.218	4462	424785.445	4769502.367	6045	412730.843	4779649.345
1296	422076.367	4770959.629	2880	431819.622	4759535.215	4463	424785.445	4769502.372	6046	412727.288	4779646.628
1297	422077.065	4770951.938	2881	431831.076	4759518.696	4464	424783.306	4769536.042	6047	412702.554	4779616.856
1298	422077.275	4770949.624	2882	431836.621	4759518.567	4465	424788.334	4769582.344	6048	412686.995	4779603.150
1299	422077.305	4770949.622	2883	431849.198	4759512.099	4466	424797.065	4769619.386	6049	412681.737	4779598.778
1300	422079.890	4770949.414	2884	431859.260	4759505.631	4467	424805.783	4769647.431	6050	412647.780	4779579.329
1301	422084.885	4770949.001	2885	431876.868	4759503.115	4468	424805.783	4769647.435	6051	412631.372	4779564.960
1302	422085.610	4770948.994	2886	431879.743	4759518.927	4469	424806.166	4769656.862	6052	412587.813	4779531.556
1303	422089.886	4770948.654	2887	431886.571	4759518.208	4470	424806.166	4769656.866	6053	412538.807	4779502.998
1304	422094.880	4770948.259	2888	431893.399	4759505.990	4471	424810.167	4769666.507	6054	412485.183	4779463.039
1305	422106.214	4770947.361	2889	431907.054	4759504.912	4472	424815.669	4769672.915	6055	412481.103	4779459.281
1306	422109.779	4770947.828	2890	431922.866	4759495.209	4473	424825.882	4769680.374	6056	412475.777	4779456.831
1307	422114.723	4770948.455	2891	431949.458	4759477.960	4474	424836.997	4769686.395	6057	412469.768	4779453.113
1308	422119.670	4770949.112	2892	431990.425	4759452.087	4475	424851.742	4769690.688	6058	412457.202	4779448.919
1309	422124.609	4770949.727	2893	432022.407	4759430.885	4476	424865.544	4769693.389	6059	412450.322	4779444.127
1310	422129.547	4770950.396	2894	432050.437	4759410.042	4477	424887.145	4769699.213	6060	412418.376	4779432.756
1311	422134.495	4770950.998	2895	432064.093	4759393.871	4478	424910.282	4769704.757	6061	412416.903	4779431.283
1312	422135.239	4770951.093	2896	432122.308	4759336.015	4479	424932.950	4769709.423	6062	412413.120	4779430.886
1313	422138.432	4770950.734	2897	432138.479	4759316.250	4480	424958.557	4769712.586	6063	412393.817	4779424.015
1314	422139.544	4770950.554	2898	432149.619	4759300.079	4481	424980.739	4769715.390	6064	412362.213	4779422.100
1315	422140.606	4770950.490	2899	432138.479	4759300.079	4482	425005.427	4769716.257	6065	412338.760	4779419.182
1316	422144.507	4770949.955	2900	432124.464	4759302.235	4483	425031.016	4769717.452	6066	412305.066	4779403.792
1317	422155.657	4770948.720	2901	432120.152	4759294.689	4484	425059.024	4769717.711	6067	412258.621	4779376.756
1318	422160.958	4770948.672	2902	432126.620	4759277.799	4485	425085.973	4769717.362	6068	412243.848	4779355.062
1319	422160.973	4770948.663	2903	432129.136	4759258.753	4486	425113.935	4769715.850	6069	412246.613	4779346.468
1320	422164.191	4770946.829	2904	432124.464	4759251.207	4487	425140.272	4769710.914	6070	412202.646	4779311.478
1321	422165.309	4770946.195	2905	432119.433	4759246.535	4488	425154.234	4769709.566	6071	412202.632	4779311.472
1322	422165.376	4770946.160	2906	432121.589	4759228.927	4489	425165.983	4769708.445	6072	412187.762	4779298.478
1323	422165.642	4770946.124	2907	432127.698	4759216.709	4490	425186.672	4769705.101	6073	412156.422	4779259.108
1324	422166.219	4770945.711	2908	432142.432	4759180.773	4491	425202.849	4769698.548	6074	412155.514	4779257.864
1325	422169.724	4770943.843	2909	432152.135	4759164.243	4492	425211.824	4769692.586	6075	412155.510	4779257.864
1326	422174.138	4770941.490	2910	432149.619	4759134.416	4493	425231.774	4769679.321	6076	412155.514	4779257.860

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1327	422178.561	4770939.147	2911	432143.151	4759121.120	4494	425242.328	4769665.994	6077	412158.936	4779254.564
1328	422182.944	4770936.740	2912	432135.604	4759106.387	4495	425250.870	4769647.875	6078	412124.009	4779229.914
1329	422183.091	4770936.660	2913	432135.245	4759080.513	4496	425256.118	4769629.185	6079	412103.590	4779226.018
1330	422184.457	4770935.648	2914	432131.712	4759053.536	4497	425256.119	4769629.180	6080	412100.912	4779224.423
1331	422190.933	4770930.716	2915	432142.519	4759003.319	4498	425259.949	4769610.353	6081	412076.283	4779216.680
1332	422198.945	4770924.644	2916	432144.229	4759007.205	4499	425262.164	4769602.601	6082	412066.437	4779218.929
1333	422205.927	4770919.456	2917	432150.697	4759004.689	4500	425263.205	4769597.396	6083	412064.284	4779218.518
1334	422206.921	4770918.761	2918	432151.057	4758990.674	4501	425264.557	4769592.065	6084	412047.549	4779223.063
1335	422215.115	4770913.069	2919	432157.729	4758968.989	4502	425273.266	4769574.194	6085	412047.340	4779223.290
1336	422223.310	4770907.364	2920	432165.510	4758951.912	4503	425284.011	4769556.132	6086	412037.614	4779225.511
1337	422227.750	4770904.262	2921	432173.696	4758945.036	4504	425294.595	4769538.331	6087	412007.653	4779236.486
1338	422230.969	4770900.983	2922	432179.446	4758945.755	4505	425302.161	4769522.727	6088	411976.036	4779240.615
1339	422237.562	4770894.238	2923	432183.399	4758932.818	4506	425302.837	4769520.808	6089	411941.907	4779231.867
1340	422242.637	4770889.076	2924	432180.846	4758928.351	4507	425316.852	4769505.762	6090	411934.739	4779228.601
1341	422243.435	4770884.125	2925	432195.154	4758906.683	4508	425329.093	4769499.192	6091	411921.572	4779225.175
1342	422244.005	4770880.683	2926	432225.243	4758885.935	4509	425340.984	4769495.451	6092	411847.923	4779192.250
1343	422248.413	4770875.956	2927	432276.627	4758883.762	4510	425353.613	4769501.513	6093	411781.111	4779169.122
1344	422253.418	4770870.588	2928	432324.953	4758881.114	4511	425365.387	4769511.238	6094	411723.891	4779144.334
1345	422267.462	4770859.647	2929	432377.848	4758881.181	4512	425377.810	4769526.456	6095	411697.697	4779132.824
1346	422271.460	4770854.126	2930	432438.469	4758882.934	4513	425388.497	4769541.962	6096	411666.741	4779135.999
1347	422275.684	4770854.463	2931	432484.451	4758881.057	4514	425398.714	4769559.284	6097	411653.026	4779141.620
1348	422279.908	4770851.801	2932	432531.564	4758839.169	4515	425405.813	4769568.583	6098	411650.635	4779141.491
1349	422284.153	4770849.170	2933	432555.271	4758818.849	4516	425406.433	4769570.713	6099	411622.862	4779142.449
1350	422287.635	4770846.981	2934	432576.015	4758799.376	4517	425406.434	4769570.718	6100	411620.451	4779144.550
1351	422287.667	4770846.972	2935	432612.421	4758777.786	4518	425412.724	4769588.213	6101	411607.288	4779139.283
1352	422288.517	4770846.723	2936	432628.931	4758769.742	4519	425412.725	4769588.217	6102	411607.287	4779139.287
1353	422288.547	4770846.715	2937	432652.215	4758757.042	4520	425420.373	4769607.282	6103	411605.963	4779142.291
1354	422293.346	4770845.429	2938	432669.148	4758743.495	4521	425428.606	4769627.117	6104	411576.073	4779177.273
1355	422293.378	4770845.421	2939	432692.008	4758720.212	4522	425428.608	4769627.121	6105	411566.327	4779198.716
1356	422298.176	4770844.136	2940	432708.095	4758675.762	4523	425435.039	4769644.740	6106	411549.595	4779234.312
1357	422298.208	4770844.127	2941	432718.028	4758650.872	4524	425435.040	4769644.744	6107	411540.609	4779240.111
1358	422303.008	4770842.842	2942	432730.221	4758607.123	4525	425442.187	4769665.438	6108	411508.485	4779253.557
1359	422303.039	4770842.833	2943	432756.211	4758559.807	4526	425449.753	4769684.030	6109	411494.196	4779257.282
1360	422307.830	4770841.548	2944	432775.784	4758525.554	4527	425449.755	4769684.034	6110	411490.025	4779266.170
1361	422307.862	4770841.540	2945	432799.579	4758486.192	4528	425455.304	4769702.540	6111	411476.084	4779295.874
1362	422308.056	4770841.492	2946	432816.742	4758456.049	4529	425463.722	4769721.195	6112	411471.173	4779305.696
1363	422308.066	4770841.487	2947	432836.939	4758404.879	4530	425463.724	4769721.199	6113	411471.222	4779306.232
1364	422310.116	4770840.528	2948	432838.553	4758401.209	4531	425470.723	4769740.200	6114	411472.249	4779307.240
1365	422310.148	4770840.517	2949	432848.301	4758379.077	4532	425472.645	4769743.908	6115	411491.398	4779326.041
1366	422312.475	4770839.757	2950	432851.575	4758371.655	4533	425473.469	4769749.169	6116	411491.397	4779326.045
1367	422312.507	4770839.746	2951	432853.736	4758368.840	4534	425481.238	4769787.494	6117	411477.094	4779355.319
1368	422317.210	4770838.159	2952	432860.813	4758359.633	4535	425483.827	4769817.532	6118	411474.373	4779360.287
1369	422317.242	4770838.149	2953	432865.745	4758353.219	4536	425493.667	4769840.838	6119	411462.167	4779385.008
1370	422321.944	4770836.545	2954	432871.630	4758345.498	4537	425480.202	4769858.447	6120	411459.409	4779395.266
1371	422326.677	4770834.940	2955	432873.002	4758344.553	4538	425484.824	4769874.502	6121	411450.924	4779425.115
1372	422331.411	4770833.335	2956	432875.852	4758339.958	4539	425429.396	4769874.502	6122	411440.418	4779462.074
1373	422336.145	4770831.738	2957	432895.225	4758314.541	4540	425419.609	4769871.925	6123	411439.508	4779465.274
1374	422336.177	4770831.727	2958	432921.769	4758270.072	4541	425404.484	4769861.942	6124	411403.440	4779462.304
1375	422340.907	4770830.208	2959	432931.982	4758242.528	4542	425390.942	4769853.498	6125	411401.951	4779462.181
1376	422340.938	4770830.198	2960	432936.800	4758229.543	4543	425381.482	4769847.251	6126	411400.419	4779464.574
1377	422349.982	4770827.167	2961	432941.102	4758214.661	4544	425365.150	4769837.778	6127	411380.314	4779463.270
1378	422350.013	4770827.157	2962	432944.873	4758204.764	4545	425349.310	4769831.660	6128	411341.295	4779548.517
1379	422350.379	4770827.038	2963	432964.278	4758145.830	4546	425329.952	4769825.105	6129	411309.212	4779603.585
1380	422355.017	4770825.184	2964	432966.031	4758140.846	4547	425321.019	4769821.946	6130	411285.748	4779634.711
1381	422359.646	4770823.329	2965	432967.078	4758138.188	4548	425307.010	4769817.895	6131	411255.580	4779665.358
1382	422364.292	4770821.483	2966	432980.531	4758113.074	4549	425291.264	4769818.602	6132	411252.981	4779696.874
1383	422368.964	4770819.707	2967	432998.813	4758074.218	4550	425278.121	4769822.166	6133	411239.118	4779716.663
1384	422383.849	4770813.861	2968	433021.415	4758043.054	4551	425273.622	4769825.026	6134	411196.016	4779804.885
1385	422387.512	4770812.203	2969	433036.149	4758016.462	4552	425272.997	4769825.423	6135	411179.960	4779840.115
1386	422392.085	4770810.161	2970	433043.752	4758001.741	4553	425272.208	4769825.924	6136	411174.175	4779850.674
1387	422396.659	4770808.120	2971	433058.690	4757975.522	4554	425266.924	4769829.282	6137	411168.555	4779865.140
1388	422400.393	4770806.462	2972	433084.479	4757935.460	4555	425263.556	4769834.018	6138	411154.128	4779896.797
1389	422405.807	4770804.037	2973	433105.635	4757900.459	4556	425262.863	4769833.556	6139	411144.023	4779909.769
1390	422406.701	4770803.654	2974	433118.183	4757879.711	4557	425260.834	4769837.844	6140	411144.648	4779930.218
1391	422406.719	4770803.652	2975	433118.185	4757879.706	4558	425258.218	4769843.374	6141	411144.200	4779937.990

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1392	422410.640	4770803.065	2976	433125.192	4757868.115	4559	425257.292	4769845.331	6142	411136.824	4779975.176
1393	422415.601	4770802.324	2977	433138.159	4757857.316	4560	425255.108	4769849.946	6143	411133.951	4780032.639
1394	422420.561	4770801.592	2978	433156.737	4757841.855	4561	425252.487	4769863.977	6144	411138.611	4780055.422
1395	422425.521	4770800.858	2979	433190.840	4757835.572	4562	425252.112	4769865.985	6145	411137.495	4780087.341
1396	422428.665	4770800.455	2980	433232.881	4757840.830	4563	425251.176	4769870.576	6146	411131.435	4780120.606
1397	422430.462	4770800.564	2981	433315.859	4757870.651	4564	425249.869	4769875.299	6147	411091.336	4780149.543
1398	422435.418	4770800.956	2982	433395.053	4757914.657	4565	425247.518	4769874.932	6148	411063.097	4780190.782
1399	422440.399	4770801.324	2983	433422.712	4757933.932	4566	425245.697	4769890.380	6149	411043.308	4780206.436
1400	422445.368	4770801.747	2984	433465.950	4757948.936	4567	425245.671	4769890.605	6150	411026.818	4780218.123
1401	422450.344	4770802.062	2985	433480.312	4757957.887	4568	425240.428	4769935.088	6151	411030.747	4780224.069
1402	422452.674	4770802.235	2986	433495.125	4757963.302	4569	425241.887	4769935.088	6152	410996.661	4780273.368
1403	422455.340	4770802.584	2987	433522.061	4757978.472	4570	425241.184	4769939.705	6153	410961.122	4780322.609
1404	422460.282	4770803.289	2988	433570.416	4758004.578	4571	425240.958	4769941.187	6154	410935.398	4780352.909
1405	422463.317	4770803.699	2989	433585.030	4758011.649	4572	425240.957	4769941.191	6155	410904.199	4780389.658
1406	422465.232	4770803.993	2990	433579.388	4758023.364	4573	425230.990	4769974.994	6156	410889.736	4780398.962
1407	422470.170	4770804.686	2991	433527.285	4758002.824	4574	425230.989	4769974.999	6157	410858.610	4780438.229
1408	422472.694	4770805.050	2992	433478.788	4757987.615	4575	425228.185	4769988.586	6158	410821.259	4780478.931
1409	422475.168	4770804.902	2993	433458.913	4757991.004	4576	425228.185	4769988.590	6159	410801.626	4780519.634
1410	422480.163	4770804.607	2994	433482.173	4758017.456	4577	425228.083	4770007.330	6160	410793.641	4780541.945
1411	422485.159	4770804.312	2995	433500.080	4758035.860	4578	425228.083	4770007.335	6161	410782.451	4780569.181
1412	422490.154	4770804.016	2996	433500.295	4758036.219	4579	425228.213	4770024.878	6162	410775.573	4780582.240
1413	422495.150	4770803.721	2997	433500.483	4758036.409	4580	425228.213	4770024.883	6163	410762.719	4780594.354
1414	422500.147	4770803.425	2998	433566.330	4758072.856	4581	425228.560	4770042.338	6164	410720.055	4780629.735
1415	422505.142	4770803.129	2999	433569.256	4758074.001	4582	425228.560	4770042.343	6165	410717.102	4780634.761
1416	422510.142	4770802.922	3000	433581.500	4758080.755	4583	425228.504	4770060.083	6166	410713.935	4780630.402
1417	422535.640	4770801.475	3001	433599.340	4758087.318	4584	425228.503	4770060.088	6167	410718.788	4780594.352
1418	422539.997	4770802.060	3002	433599.384	4758087.339	4585	425227.258	4770069.163	6168	410719.262	4780590.833
1419	422544.946	4770802.703	3003	433599.388	4758087.336	4586	425226.181	4770073.561	6169	410743.199	4780519.148
1420	422549.880	4770803.344	3004	433620.947	4758095.268	4587	425224.262	4770082.705	6170	410610.782	4780671.667
1421	422554.822	4770803.993	3005	433652.722	4758106.008	4588	425198.423	4770097.485	6171	410505.317	4780795.099
1422	422559.763	4770804.628	3006	433655.793	4758107.089	4589	425189.956	4770116.800	6172	410469.209	4780836.668
1423	422564.701	4770805.359	3007	433658.444	4758107.467	4590	425178.050	4770141.406	6173	410450.562	4780857.645
1424	422577.656	4770807.089	3008	433694.181	4758112.560	4591	425180.843	4770153.494	6174	410423.072	4780891.950
1425	422579.655	4770807.114	3009	433741.836	4758112.589	4592	425179.346	4770158.779	6175	410402.404	4780913.954
1426	422584.655	4770807.220	3010	433770.437	4758111.050	4593	425174.708	4770175.184	6176	410385.253	4780934.535
1427	422589.654	4770807.239	3011	433789.242	4758111.792	4594	425171.883	4770217.165	6177	410370.083	4780952.918
1428	422594.653	4770807.378	3012	433797.871	4758116.032	4595	425157.075	4770267.519	6178	410352.118	4780973.265
1429	422599.653	4770807.366	3013	433799.770	4758116.967	4596	425157.725	4770302.689	6179	410251.165	4781089.492
1430	422623.647	4770807.667	3014	433807.538	4758125.356	4597	425158.681	4770307.752	6180	410249.676	4781091.206
1431	422624.646	4770807.720	3015	433813.916	4758131.932	4598	425151.497	4770349.778	6181	410144.336	4781212.485
1432	422629.649	4770808.026	3016	433832.646	4758152.629	4599	425142.490	4770380.177	6182	410124.605	4781234.410
1433	422634.649	4770808.379	3017	433849.088	4758163.150	4600	425121.849	4770397.441	6183	410102.050	4781258.360
1434	422639.657	4770808.624	3018	433879.739	4758173.956	4601	425077.189	4770431.218	6184	410080.086	4781278.673
1435	422652.653	4770809.402	3019	433900.078	4758177.727	4602	425035.959	4770467.200	6185	410060.612	4781294.534
1436	422654.348	4770810.331	3020	433930.111	4758183.304	4603	425024.900	4770473.260	6186	410032.365	4781314.483
1437	422658.787	4770812.632	3021	433955.781	4758184.979	4604	424998.359	4770505.399	6187	409977.707	4781343.405
1438	422663.201	4770814.998	3022	433993.357	4758179.379	4605	424979.838	4770513.535	6188	409858.425	4781401.052
1439	422665.712	4770816.280	3023	434030.947	4758165.856	4606	424967.566	4770526.932	6189	409700.740	4781474.977
1440	422667.727	4770817.050	3024	434058.179	4758158.985	4607	424947.008	4770537.757	6190	409570.150	4781529.462
1441	422672.390	4770818.842	3025	434076.097	4758159.231	4608	424924.372	4770545.946	6191	409517.801	4781551.187
1442	422677.069	4770820.620	3026	434077.784	4758159.254	4609	424880.859	4770546.345	6192	409503.938	4781558.812
1443	422681.732	4770822.380	3027	434081.072	4758159.298	4610	424864.771	4770528.795	6193	409485.652	4781570.601
1444	422686.402	4770824.150	3028	434104.199	4758167.197	4611	424830.995	4770504.400	6194	409470.875	4781581.670
1445	422691.065	4770825.919	3029	434131.651	4758178.423	4612	424803.973	4770487.512	6195	409456.184	4781594.489
1446	422693.801	4770827.019	3030	434133.995	4758179.377	4613	424767.945	4770459.740	6196	409440.491	4781610.503
1447	422695.745	4770827.697	3031	434160.210	4758181.703	4614	424713.902	4770445.104	6197	409429.893	4781622.417
1448	422700.447	4770829.403	3032	434163.454	4758181.990	4615	424663.237	4770445.104	6198	409421.627	4781635.044
1449	422705.170	4770831.070	3033	434166.096	4758182.223	4616	424622.139	4770453.194	6199	409401.095	4781671.035
1450	422709.848	4770832.816	3034	434201.749	4758173.099	4617	424618.369	4770451.654	6200	409378.700	4781720.110
1451	422723.890	4770837.740	3035	434204.539	4758172.387	4618	424602.676	4770452.289	6201	409365.465	4781752.089
1452	422724.015	4770837.739	3036	434206.992	4758171.646	4619	424594.385	4770452.623	6202	409360.486	4781781.510
1453	422728.987	4770838.318	3037	434253.861	4758154.910	4620	424572.544	4770465.796	6203	409357.825	4781818.328
1454	422733.968	4770838.898	3038	434300.884	4758129.302	4621	424557.333	4770476.252	6204	409358.032	4781837.516
1455	422738.914	4770839.559	3039	434306.953	4758126.060	4622	424535.732	4770481.643	6205	409363.440	4781858.328
1456	422746.908	4770840.528	3040	434335.577	4758110.784	4623	424514.140	4770494.798	6206	409373.837	4781887.607

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1457	422748.734	4770841.207	3041	434341.833	4758107.446	4624	424505.961	4770505.549	6207	409383.414	4781907.319
1458	422753.437	4770842.888	3042	434349.089	4758106.665	4625	424506.045	4770514.780	6208	409395.439	4781930.828
1459	422758.130	4770844.619	3043	434381.476	4758103.191	4626	424511.424	4770518.729	6209	409417.477	4781961.212
1460	422762.846	4770846.288	3044	434410.993	4758100.308	4627	424512.801	4770519.759	6210	409423.104	4781963.087
1461	422767.541	4770848.033	3045	434449.427	4758088.566	4628	424491.727	4770554.690	6211	409423.117	4781962.052
1462	422772.253	4770849.688	3046	434477.655	4758077.000	4629	424490.530	4770559.837	6212	409435.455	4781964.337
1463	422776.936	4770851.446	3047	434503.083	4758070.152	4630	424483.569	4770572.522	6213	409443.567	4781968.927
1464	422781.661	4770853.087	3048	434536.225	4758072.450	4631	424478.079	4770587.651	6214	409449.257	4781974.005
1465	422781.983	4770853.203	3049	434570.142	4758080.859	4632	424478.076	4770587.661	6215	409453.699	4781980.341
1466	422786.278	4770854.914	3050	434573.006	4758081.567	4633	424469.178	4770599.611	6216	409459.034	4781987.950
1467	422790.923	4770856.732	3051	434580.891	4758082.936	4634	424459.434	4770616.928	6217	409454.901	4781985.616
1468	422795.558	4770858.578	3052	434619.173	4758089.587	4635	424447.807	4770633.366	6218	409455.362	4782008.304
1469	422800.203	4770860.396	3053	434649.685	4758095.516	4636	424446.758	4770634.836	6219	409471.416	4782050.741
1470	422804.838	4770862.242	3054	434668.536	4758103.052	4637	424441.596	4770640.943	6220	409471.643	4782081.929
1471	422809.484	4770864.059	3055	434680.647	4758107.943	4638	424438.568	4770644.509	6221	409478.979	4782097.054
1472	422814.118	4770865.905	3056	434686.112	4758107.722	4639	424435.662	4770647.957	6222	409486.420	4782134.011
1473	422818.764	4770867.724	3057	434694.186	4758103.356	4640	424425.250	4770667.545	6223	409488.353	4782181.841
1474	422819.104	4770867.859	3058	434694.186	4758103.361	4641	424425.030	4770668.005	6224	409487.479	4782225.209
1475	422823.424	4770869.693	3059	434742.256	4758081.430	4642	424425.024	4770668.011	6225	409480.047	4782264.603
1476	422828.053	4770871.627	3060	434787.834	4758058.654	4643	424419.188	4770674.579	6226	409465.181	4782306.970
1477	422832.652	4770873.608	3061	434818.446	4758039.440	4644	424412.134	4770689.810	6227	409449.944	4782362.716
1478	422837.291	4770875.518	3062	434845.296	4758017.627	4645	424405.429	4770706.390	6228	409444.442	4782377.177
1479	422841.873	4770877.522	3063	434867.326	4758004.473	4646	424405.428	4770706.395	6229	409436.937	4782396.906
1480	422846.515	4770879.404	3064	434897.156	4757995.411	4647	424404.943	4770708.812	6230	409429.875	4782421.063
1481	422851.130	4770881.348	3065	434925.146	4757989.121	4648	424401.262	4770714.962	6231	409426.840	4782424.717
1482	422858.595	4770884.492	3066	434926.657	4757988.779	4649	424385.766	4770745.781	6232	409423.799	4782434.679
1483	422862.790	4770886.265	3067	434930.211	4757987.982	4650	424360.618	4770789.453	6233	409423.110	4782437.059
1484	422870.285	4770889.383	3068	434960.865	4757976.045	4651	424352.896	4770797.295	6234	409425.713	4782439.034
1485	422873.711	4770891.726	3069	434996.852	4757948.226	4652	424342.465	4770809.613	6235	409429.016	4782441.504
1486	422875.621	4770893.028	3070	435038.124	4757926.977	4653	424340.133	4770813.715	6236	409432.372	4782442.972
1487	422877.860	4770894.508	3071	435080.004	4757922.181	4654	424317.590	4770840.290	6237	409459.785	4782454.718
1488	422882.010	4770897.274	3072	435127.262	4757919.785	4655	424292.820	4770870.689	6238	409466.207	4782457.712
1489	422886.158	4770900.046	3073	435149.507	4757923.092	4656	424247.034	4770926.984	6239	409466.210	4782457.708
1490	422890.253	4770902.902	3074	435155.167	4757923.934	4657	424225.267	4770955.506	6240	409483.975	4782465.989
1491	422899.456	4770909.110	3075	435167.997	4757923.805	4658	424196.369	4770978.399	6241	409483.971	4782465.992
1492	422902.725	4770911.275	3076	435186.616	4757920.202	4659	424165.595	4770988.157	6242	409483.293	4782466.557
1493	422906.874	4770914.041	3077	435206.305	4757911.146	4660	424117.557	4771007.672	6243	409483.295	4782466.560
1494	422911.024	4770916.814	3078	435236.517	4757902.665	4661	424089.034	4771001.668	6244	409477.729	4782473.044
1495	422915.172	4770919.587	3079	435259.907	4757894.198	4662	424068.393	4771020.808	6245	409491.377	4782479.370
1496	422919.322	4770922.369	3080	435284.672	4757885.308	4663	424042.498	4771038.822	6246	409510.555	4782488.239
1497	422923.471	4770925.136	3081	435317.710	4757874.196	4664	424002.710	4771049.349	6247	409510.806	4782488.361
1498	422927.652	4770927.908	3082	435333.627	4757867.254	4665	423959.933	4771066.218	6248	409516.433	4782490.985
1499	422930.159	4770932.196	3083	435353.101	4757854.892	4666	423902.137	4771084.608	6249	409516.454	4782490.994
1500	422932.665	4770936.492	3084	435366.433	4757840.788	4667	423855.225	4771098.869	6250	409524.477	4782494.734
1501	422935.172	4770940.773	3085	435370.212	4757838.703	4668	423824.451	4771129.268	6251	409525.199	4782495.048
1502	422935.744	4770941.767	3086	435408.977	4757817.083	4669	423815.819	4771165.672	6252	425635.573	4768319.750
1503	422937.152	4770945.449	3087	435415.935	4757813.173	4670	423813.943	4771203.201	6253	425706.032	4768311.186
1504	422938.924	4770950.118	3088	435434.427	4757802.781	4671	423800.807	4771269.254	6254	425716.602	4768311.212
1505	422940.736	4770954.780	3089	435446.142	4757798.890	4672	423797.429	4771313.163	6255	425721.561	4768311.229
1506	422942.528	4770959.449	3090	435477.266	4757774.930	4673	423797.429	4771365.329	6256	425745.402	4768316.079
1507	422944.322	4770964.128	3091	435488.969	4757765.342	4674	423796.304	4771400.232	6257	425767.880	4768322.942
1508	422945.987	4770968.664	3092	435497.092	4757758.688	4675	423788.798	4771453.524	6258	425789.201	4768329.744
1509	422946.043	4770968.789	3093	435498.977	4757756.281	4676	423781.292	4771464.032	6259	425810.284	4768338.720
1510	422948.334	4770973.267	3094	435499.651	4757755.423	4677	423767.781	4771490.303	6260	425822.736	4768345.877
1511	422950.624	4770977.745	3095	435504.917	4757748.703	4678	423745.639	4771518.450	6261	425819.923	4768352.565
1512	422952.914	4770982.222	3096	435509.845	4757741.722	4679	423716.741	4771535.714	6262	425806.855	4768356.636
1513	422955.204	4770986.701	3097	435520.558	4757733.736	4680	423670.204	4771540.968	6263	425799.664	4768362.825
1514	422957.494	4770991.177	3098	435533.994	4757724.715	4681	423623.667	4771528.583	6264	425798.630	4768366.763
1515	422958.202	4770992.545	3099	435542.175	4757719.547	4682	423583.886	4771504.564	6265	425810.015	4768368.260
1516	422959.479	4770995.657	3100	435555.017	4757708.602	4683	423545.981	4771470.412	6266	425813.751	4768371.465
1517	422961.373	4771000.264	3101	435568.243	4757697.411	4684	423517.834	4771442.265	6267	425813.215	4768372.058
1518	422963.261	4771004.866	3102	435578.033	4757688.399	4685	423465.293	4771390.099	6268	425781.105	4768394.846
1519	422965.137	4771009.477	3103	435587.040	4757679.179	4686	423454.034	4771377.714	6269	425765.568	4768406.240
1520	422966.382	4771012.464	3104	435592.879	4757673.662	4687	423430.390	4771341.686	6270	425732.940	4768418.670
1521	422966.804	4771014.210	3105	435604.902	4757673.131	4688	423408.248	4771324.422	6271	425709.116	4768410.383

Координати на точките, описващи границите на териториите, които не са включени в защитена зона BG0000279 „Стара река“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	432046.704	4760218.832	22	432017.089	4760494.569	43	432058.114	4760236.733	64	425709.116	4768410.383
2	432037.608	4760225.920	23	432023.562	4760488.259	44	432054.543	4760227.326	65	425732.940	4768418.670
3	432029.459	4760237.502	24	432028.741	4760481.236	45	432053.969	4760226.303	66	425765.568	4768406.240
4	432024.901	4760260.052	25	432042.037	4760461.471	46	432046.704	4760218.832	67	425781.105	4768394.846
5	432026.412	4760281.361	26	432042.110	4760461.378	47	425706.032	4768311.186	68	425813.215	4768372.058
6	432034.266	4760286.150	27	432043.050	4760459.711	48	425635.573	4768319.750	69	425813.751	4768371.465
7	432027.381	4760295.035	28	432048.977	4760439.999	49	425594.141	4768342.538	70	425810.015	4768368.260
8	432027.636	4760298.642	29	432055.394	4760412.329	50	425587.758	4768344.892	71	425798.630	4768366.763
9	432034.836	4760337.840	30	432055.547	4760408.390	51	425587.868	4768345.129	72	425799.664	4768362.825
10	432038.087	4760373.010	31	432055.333	4760406.130	52	425576.417	4768350.928	73	425806.855	4768356.636
11	432038.938	4760374.911	32	432047.427	4760403.615	53	425568.451	4768352.014	74	425819.923	4768352.565
12	432045.406	4760373.114	33	432046.709	4760397.506	54	425530.956	4768365.843	75	425822.736	4768345.877
13	432051.515	4760384.614	34	432056.271	4760389.856	55	425514.384	4768383.970	76	425810.284	4768338.720
14	432047.922	4760392.879	35	432056.292	4760389.309	56	425495.739	4768409.865	77	425789.201	4768329.744
15	432039.321	4760392.610	36	432056.332	4760384.990	57	425477.612	4768416.080	78	425767.880	4768322.942
16	432037.099	4760436.609	37	432049.584	4760362.289	58	425499.882	4768421.777	79	425745.402	4768316.079
17	432033.794	4760446.503	38	432064.442	4760324.888	59	425532.510	4768420.223	80	425721.561	4768311.229
18	432033.188	4760455.766	39	432069.686	4760302.252	60	425563.585	4768420.223	81	425716.602	4768311.212
19	432027.798	4760474.093	40	432076.049	4760274.680	61	425592.587	4768415.044	82	425706.032	4768311.186
20	432018.454	4760490.983	41	432070.842	4760262.123	62	425632.466	4768404.686			
21	432014.888	4760496.332	42	432062.594	4760251.796	63	425681.667	4768402.097			

1025

**ЗАПОВЕД № РД-56
от 17 януари 2024 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 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 BG0000434 „Банска река“ в землищата на гр. Димитровград, с. Добрич, с. Каснаково, община Димитровград, област Хасково, с. Клокотница, община Хасково, област Хасково, с обща площ 807,163 дка.

2. Предмет на опазване в защитена зона BG0000434 „Банска река“ са местообитанията на следните видове по чл. 6, ал. 1, т. 2 от Закона за биологичното разнообразие (ЗБР):

2.1. бозайници – Пъстър пор (*Vormela peregusna*), Видра (*Lutra lutra*), Лалугер (*Spermophilus citellus*);

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

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

2.4. безгръбначни – Бисерна мида (*Unio crassus*).

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

3.1. опазване и поддържане на местообитанията на посочените в т. 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 местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*), Обикновена блатна костенурка (*Emys orbicularis*), Южна блатна костенурка (*Mauremys caspica*), Шипоопашата костенурка (*Testudo hermanni*), Шипобедрена костенурка (*Testudo graeca*);

3.3. при необходимост подобряване на състоянието или възстановяване на местообитанията на посочените в т. 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 видовете по т. 2 в Континенталния биогеографски регион, както и за свързаността и целостта на мрежата от защитени зони в страната като част от Европейската екологична мрежа Natura 2000. Те определят и приоритетите при планиране и прилагане на мерки в защитената зона.

5. Приоритетни за опазване в защитената зона са видовете по т. 2, за които са определени цели за подобряване в т. 3.

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000434 „Банска река“, е посочен в приложението, неразделна част от настоящата заповед.

7. Стандартният формуляр с данни и оценки за защитената зона, както и картен материал