



ДЪРЖАВЕН ВЕСТНИК БРОЙ 53

ОФИЦИАЛНО ИЗДАНИЕ НА РЕПУБЛИКА БЪЛГАРИЯ

Петък, 25 юни 2021 г.

София

Цена 0,80 лв.

СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Министерски съвет

- ✓ [Постановление № 200](#) от 23 юни 2021 г. за определяне на нов размер на социалната пенсия за старост 2
- ✓ [Постановление № 201](#) от 23 юни 2021 г. за одобряване на допълнителни разходи по бюджета на Министерството на младежта и спорта за 2021 г. за изплащане на минимални диференцирани размери на паричните средства за физическа активност, физическо възпитание, спорт и спортно-туристическа дейност 2
- ✓ [Постановление № 202](#) от 23 юни 2021 г. за одобряване на допълнителни разходи/трансфери за 2021 г. за изплащане на минимални диференцирани размери на паричните средства за физическа активност, физическо възпитание, спорт и спортно-туристическа дейност 2
- ✓ [Постановление № 203](#) от 23 юни 2021 г. за одобряване на допълнителни разходи по бюджета на Централната избирателна комисия за 2021 г. 4

Министерство на културата

- ✓ [Наредба № 4](#) от 18 юни 2021 г. за реда за водене на публичния регистър на обществените библиотеки 5

Комисия за финансов надзор

- ✓ [Наредба № 69](#) от 15 юни 2021 г. за техническите лихвени проценки по чл. 169, ал. 1, т. 3 и ал. 8, т. 3 от Кодекса за социално осигуряване и формулите за изчисляване на допълнителните пожизнени пенсии за старост 7

Министерство на вътрешните работи

- ✓ [Инструкция](#) за изменение и допълнение на Инструкция № 81213-532 от 9.09.2014 г. за реда за съхраняване и ползване на личните кадрови дела на служителите от Министерството на вътрешните работи 9

Централна избирателна комисия

- ✓ [Решение № 294-НС](#) от 23 юни 2021 г. относно поправка на технически грешки в Приложение № 96-НС-чх и Приложение № 96-НС-чхм от изборните книжа, утвърдени с Решение № 54-НС от 20 май 2021 г. на Централната избирателна комисия 10

**ЗАПОВЕД № РД-330
от 31 март 2021 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение № 122 от 20.03.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.), изменено с решения на Министерския съвет № 52 от 5.02.2008 г. (ДВ, бр. 14 от 2008 г.) и № 615 от 20.09.2020 г. (ДВ, бр. 79 от 2020 г.), предвид Решение на Комисията 2009/93/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039) обявявам:

1. Защитена зона BG0000615 „Деветашко плато“ в землищата на с. Агатово, с. Крамолин, община Севлиево, област Габрово, с. Горско Сливово, с. Крушуна, с. Кърпачево, община Летница, област Ловеч, с. Александрово, с. Брестово, с. Гостиная, с. Деветаки, с. Дойренци, с. Йоглав, с. Къкрина, гр. Ловеч, с. Пресяка, с. Смочан, с. Тепава, с. Умаревци, с. Чавдарци, община Ловеч, област Ловеч, с обща площ 149 971,109 дка.

2. Предмет на опазване в защитена зона BG0000615 „Деветашко плато“ са:

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

– 3140 Твърди олиготрофни до мезотрофни води с бентосни формации от *Chara*;

– 3150 Естествениeutroфни езера с растителност от типа *Magnopotamion* или *Hydrocharition*;

– 3260 Равнинни или планински реки с растителност от *Ranunculion fluitantis* и *Callitricho-Batrachion*;

– 6110 * Отворени калцифилни или базифилни тревни съобщества от *Alysso-Sedion albi*;

– 6210 Полуестествени сухи тревни и храстови съобщества върху варовик (*Festuco-Brometalia*) (*важни местообитания на орхидеи);

– 6240 * Субпанонски степни тревни съобщества;

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

– 6510 Низинни сенокосни ливади;

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

– 8210 Хазмофитна растителност по варовикови скални склонове;

– 8310 Неблагоустроени пещери;

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

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

– 91H0 * Панонски гори с *Quercus pubescens*;

– 91M0 Балкано-панонски церово-горунови гори;

– 91Z0 Мизийски гори от сребролистна липа;

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

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

(*Rhinolophus hipposideros*), Подковонос на Мехели (*Rhinolophus mehelyi*), Южен подковонос (*Rhinolophus euryale*), Дългокрил прилеп (*Miniopterus schreibersii*), Широкоух прилеп (*Barbastella barbastellus*), Палугер (*Spermophilus citellus*), Добруджански (среден) хомяк (*Mesocricetus newtoni*);

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

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

2.2.4. безгръбначни – Бръмбар рогач (*Lucanus cervus*), Обикновен сечко (*Cerambyx cerdo*), Буков сечко (*Morimus funereus*), *Четириточкова мечка пеперуда (*Euplagia callimorpha quadripunctaria*), Бисерна мида (*Unio crassus*), Ивичест теодокус (*Theodoxus transversalis*);

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

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

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

3.2. увеличаване на приноса на защитената зона по отношение на площта на природни местообитания с кодове 6110*, 6510 и 8210;

3.3. подобряване на структурата и функциите на природни местообитания с кодове 3140, 3150, 3260, 6210 (* важни местообитания на орхидеи), 6240*, 6430, 6510, 7220*, 8210, 91E0*, 91G0*, 91H0*, 91M0 и 91Z0;

3.4. подобряване на местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*), Обикновена блатна костенурка (*Emys orbicularis*), Шипобедрена костенурка (*Testudo graeca*);

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

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

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

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000615 „Деветашко плато“, 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 – Плевен, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Натура 2000.

8. В границите на защитената зона се забранява:

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

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

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

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

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

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

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

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

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

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

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

8.12. палене на огън, благоустрояване, електрифициране, извършване на стопанска и спортна дейност в неблагоустроени пещери и на входовете им, както и чупене, повреждане, събиране или преместване на скални и пещерни образувания, преграждане на входовете или на отделни техни галерии по начин, възпрепятстващ преминаването на видовете прилепи, предмет на опазване по т. 2.2.1;

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

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

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

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

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. националния план за действие за енергията от възобновяеми източници;

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

10.6. други планови, програмни и стратегически документи.

11. В границите на защитената зона се препоръчва:

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

11.2. промяна на начина на трайно ползване на обработвани земи, които не са включени в сейтбоуборот 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 и публикуван на интернет страницата на МОСВ);

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

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

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

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

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

11.7. подмяна на инвазивните чужди видове дървета и храсти с местни видове след премахването им от характеристики на ландшафта (синори,

живени единични и групи дървета, традиционни ивици, засти с храстово-дървесна растителност сред обработвани земи, защитни горски пояси и живи плетове);

11.8. запазване и където е уместно възстановяване на типово специфичните хидроморфологични условия в природни местообитания с кодове 3140, 3260 и 91E0*;

11.9. намаляване на въздействието от селското стопанство (преизпасване) върху природни местообитания с кодове 3140, 91H0 * и 91Z0;

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

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

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

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

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

Заштитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на застрахована зона BG0000615 „Деветашко плато“, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

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

Заштитена зона BG0000615 „Деветашко плато“ да се впише в регистрите на застраховани зони, водени в МОСВ, РИОСВ – Велико Търново, и РИОСВ – Плевен, съгласно чл. 18 от ЗБР.

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

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

За министър:
Н. Кънчев

Приложение
към т. 6 от Заповед № РД-330/31.03.2021 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000615 „Деветашко плато“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	335820,902	4790604,726	2486	337439,468	4780806,535	4971	332486,067	4781711,013	7456	324396,156	4782971,526
2	335818,549	4790584,767	2487	337438,574	4780800,053	4972	332458,564	4781685,917	7457	324403,335	4782981,631
3	335816,205	4790564,784	2488	337437,546	4780792,156	4973	332435,591	4781662,519	7458	324401,791	4782986,864
4	335815,883	4790562,053	2489	337436,872	4780789,938	4974	332425,416	4781652,160	7459	324400,760	4782990,364
5	335813,852	4790544,800	2490	337436,680	4780789,302	4975	332399,779	4781629,038	7460	324398,617	4782991,692
6	335812,107	4790530,006	2491	337436,569	4780786,710	4976	332400,421	4781624,474	7461	324350,012	4783021,904
7	335811,193	4790522,219	2492	337436,499	4780785,132	4977	332395,436	4781618,927	7462	324338,103	4783006,773
8	335809,092	4790504,329	2493	337436,435	4780783,650	4978	332401,323	4781618,069	7463	324318,634	4783003,516
9	335808,539	4790499,639	2494	337438,068	4780780,299	4979	332405,509	4781621,890	7464	324292,977	4782996,045
10	335805,846	4790476,789	2495	337441,661	4780773,761	4980	332409,871	4781585,804	7465	324265,822	4782991,725
11	335804,701	4790467,013	2496	337452,722	4780766,809	4981	332419,333	4781556,256	7466	324263,988	4782991,438
12	335920,633	4790473,827	2497	337454,059	4780765,995	4982	332421,271	4781550,234	7467	324235,921	4782983,940
13	335922,658	4790473,945	2498	337462,969	4780760,585	4983	332421,566	4781542,430	7468	324234,605	4782983,588
14	335936,843	4790474,778	2499	337469,485	4780757,465	4984	332422,029	4781530,337	7469	324232,609	4782983,054
15	335948,232	4790475,451	2500	337473,838	4780754,583	4985	332422,502	4781511,531	7470	324230,945	4782982,611
16	335985,221	4790477,678	2501	337477,755	4780752,229	4986	332422,751	4781501,415	7471	324230,419	4782982,738
17	335996,161	4790478,340	2502	337481,774	4780751,470	4987	332424,565	4781496,602	7472	324192,504	4782991,785
18	336031,616	4790487,334	2503	337484,761	4780749,581	4988	332425,545	4781494,000	7473	324176,930	4783025,419
19	336055,909	4790493,491	2504	337486,367	4780745,788	4989	332472,394	4781488,988	7474	324162,686	4783047,990
20	336058,019	4790494,027	2505	337487,132	4780741,724	4990	332505,879	4781479,173	7475	324159,042	4783053,768
21	336115,487	4790508,612	2506	337486,761	4780738,792	4991	332507,845	4781478,590	7476	324154,757	4783065,796
22	336118,077	4790509,265	2507	337486,429	4780736,172	4992	332538,672	4781469,545	7477	324143,313	4783097,857
23	336148,548	4790531,168	2508	337486,196	4780730,610	4993	332547,513	4781465,200	7478	324138,874	4783110,307
24	336151,921	4790531,863	2509	337484,499	4780726,728	4994	332550,157	4781463,901	7479	324134,116	4783122,341
25	336172,847	4790510,489	2510	337484,021	4780723,302	4995	332551,589	4781463,194	7480	324126,371	4783141,915
26	336148,266	4790496,458	2511	337484,461	4780719,294	4996	332578,500	4781449,948	7481	324104,914	4783184,670
27	336139,269	4790489,640	2512	337485,137	4780715,940	4997	332582,063	4781445,970	7482	324108,129	4783197,436
28	336110,645	4790468,674	2513	337487,508	4780712,547	4998	332584,866	4781442,847	7483	324161,001	4783196,757
29	336091,322	4790445,592	2514	337488,719	4780707,722	4999	332587,559	4781439,830	7484	324161,237	4783202,381
30	336080,931	4790426,238	2515	337489,289	4780704,864	5000	332588,693	4781438,574	7485	324163,754	4783243,738
31	336058,398	4790399,529	2516	337488,898	4780702,302	5001	332589,367	4781437,816	7486	324269,459	4783237,310
32	336056,919	4790372,979	2517	337488,712	4780701,082	5002	332598,933	4781427,142	7487	324271,528	4783271,532
33	336052,723	4790297,639	2518	337487,361	4780697,728	5003	332615,202	4781385,520	7488	324273,333	4783301,214
34	336052,620	4790292,502	2519	337485,449	4780693,802	5004	332632,094	4781367,865	7489	324322,754	4783298,213
35	336030,027	4790311,394	2520	337484,616	4780690,657	5005	332636,359	4781364,989	7490	324346,748	4783296,759
36	336003,743	4790333,385	2521	337483,688	4780688,949	5006	332641,555	4781361,485	7491	324339,856	4783307,780
37	335995,434	4790340,331	2522	337480,132	4780688,516	5007	332660,773	4781348,525	7492	324327,847	4783326,982
38	335967,498	4790342,324	2523	337476,871	4780689,760	5008	332672,494	4781340,608	7493	324303,102	4783348,260
39	335930,422	4790344,956	2524	337473,640	4780691,385	5009	332713,142	4781326,503	7494	324292,804	4783357,799
40	335907,773	4790346,571	2525	337470,304	4780695,330	5010	332757,284	4781314,152	7495	324281,640	4783367,840
41	335872,152	4790349,115	2526	337468,747	4780697,159	5011	332781,187	4781307,167	7496	324278,169	4783370,963
42	335868,163	4790349,397	2527	337466,375	4780696,720	5012	332804,775	4781300,266	7497	324277,011	4783378,991
43	335801,843	4790354,114	2528	337462,825	4780695,813	5013	332860,522	4781284,251	7498	324275,860	4783387,070
44	335798,264	4790303,068	2529	337458,155	4780694,005	5014	332872,874	4781278,309	7499	324273,617	4783391,455
45	335797,850	4790297,071	2530	337455,211	4780692,740	5015	332884,137	4781272,878	7500	324267,276	4783403,890
46	335864,162	4790292,425	2531	337453,646	4780690,193	5016	332913,344	4781261,606	7501	324263,867	4783410,583
47	335863,121	4790277,437	2532	337452,941	4780687,268	5017	332917,150	4781260,392	7502	324236,961	4783435,622
48	335862,814	4790273,156	2533	337452,463	4780684,389	5018	332921,881	4781259,669	7503	324234,279	4783434,743
49	335861,719	4790257,523	2534	337449,326	4780671,620	5019	332935,351	4781256,935	7504	324227,511	4783432,536
50	335861,514	4790254,610	2535	337446,894	4780668,775	5020	332983,896	4781235,603	7505	324213,550	4783427,970
51	335860,857	4790245,129	2536	337444,286	4780667,394	5021	333048,255	4781205,910	7506	324208,654	4783430,163
52	335861,699	4790228,714	2537	337407,289	4780675,422	5022	333050,696	4781204,564	7507	324192,713	4783437,303
53	335862,341	4790216,464	2538	337379,055	4780681,547	5023	333097,512	4781178,571	7508	324175,602	4783471,520
54	335861,902	4790214,761	2539	337334,987	4780691,112	5024	333143,832	4781155,025	7509	324159,076	4783504,591
55	335859,288	4790204,382	2540	337276,517	4780703,802	5025	333195,390	4781135,175	7510	324154,971	4783512,792
56	335853,924	4790183,145	2541	337276,093	4780702,208	5026	333221,262	4781126,347	7511	324152,231	4783564,023
57	335850,247	4790168,627	2542	337272,434	4780688,911	5027	333220,827	4781122,276	7512	324144,154	4783567,857
58	335849,516	4790165,710	2543	337270,882	4780682,091	5028	333219,666	4781111,735	7513	324143,952	4783567,952
59	335819,861	4790164,740	2544	337268,882	4780676,207	5029	333219,118	4781106,715	7514	324139,579	4783570,020
60	335800,963	4790160,337	2545	337267,145	4780670,353	5030	333219,008	4781103,882	7515	324135,457	4783571,973
61	335801,366	4790131,380	2546	337264,935	4780663,438	5031	333218,292	4781082,268	7516	324130,039	4783574,546
62	335810,225	4790129,884	2547	337264,454	4780661,904	5032	333211,877	4781049,801	7517	324089,849	4783594,770
63	335813,908	4790076,985	2548	337264,051	4780660,624	5033	333150,733	4781065,250	7518	324087,428	4783596,122
64	335806,306	4790075,091	2549	337263,206	4780657,948	5034	333141,596	4781050,065	7519	324058,765	4783612,072

№	X	Y	№	X	Y	№	X	Y	№	X	Y
65	335795,898	4790072,972	2550	337262,171	4780652,295	5035	333120,770	4781052,163	7520	324043,611	4783620,503
66	335806,072	4790003,222	2551	337261,832	4780650,458	5036	333120,182	4781052,221	7521	324043,191	4783620,343
67	335816,042	4790006,180	2552	337261,079	4780642,500	5037	333101,561	4781055,626	7522	324033,207	4783616,488
68	335826,827	4790009,254	2553	337259,434	4780634,889	5038	333097,567	4781056,364	7523	324015,696	4783624,480
69	335832,150	4790010,635	2554	337258,902	4780632,073	5039	333060,056	4781067,396	7524	324008,772	4783627,645
70	335833,543	4790007,334	2555	337258,241	4780628,538	5040	333038,410	4781071,118	7525	324001,921	4783615,457
71	335837,793	4789984,196	2556	337256,788	4780622,301	5041	333021,341	4781074,061	7526	324001,158	4783614,672
72	335837,616	4789981,843	2557	337256,095	4780613,755	5042	332980,466	4781084,299	7527	323995,401	4783608,741
73	335830,970	4789981,374	2558	337255,822	4780607,691	5043	332977,458	4781085,055	7528	323975,979	4783588,740
74	335819,306	4789981,115	2559	337255,685	4780604,708	5044	332939,715	4781095,440	7529	323969,722	4783592,244
75	335807,092	4789980,472	2560	337255,733	4780594,103	5045	332926,459	4781099,819	7530	323969,068	4783591,962
76	335795,441	4789980,036	2561	337255,844	4780586,638	5046	332916,491	4781103,123	7531	323959,857	4783583,796
77	335801,987	4789915,052	2562	337256,671	4780579,118	5047	332888,357	4781118,776	7532	323956,479	4783580,798
78	335802,122	4789912,318	2563	337257,293	4780573,387	5048	332883,919	4781121,341	7533	323947,274	4783575,218
79	335791,931	4789911,808	2564	337258,698	4780568,718	5049	332882,356	4781122,241	7534	323939,248	4783570,359
80	335795,672	4789848,505	2565	337260,288	4780565,142	5050	332877,103	4781125,280	7535	323925,357	4783561,945
81	335796,031	4789842,676	2566	337262,987	4780560,036	5051	332867,825	4781130,622	7536	323923,301	4783563,829
82	335791,353	4789842,467	2567	337266,301	4780554,764	5052	332859,238	4781136,144	7537	323914,486	4783573,970
83	335793,475	4789794,693	2568	337270,401	4780549,821	5053	332857,913	4781136,978	7538	323904,870	4783564,856
84	335839,846	4789798,345	2569	337273,752	4780545,415	5054	332854,033	4781138,742	7539	323880,725	4783578,469
85	335843,454	4789798,621	2570	337279,508	4780539,225	5055	332886,891	4781193,376	7540	323875,837	4783581,228
86	335849,593	4789799,101	2571	337282,261	4780538,218	5056	332884,970	4781193,871	7541	323868,788	4783573,062
87	335860,191	4789799,940	2572	337289,214	4780537,182	5057	332866,780	4781197,524	7542	323863,728	4783575,350
88	335871,321	4789800,812	2573	337299,727	4780536,155	5058	332824,724	4781205,970	7543	323859,048	4783577,479
89	335898,574	4789802,964	2574	337311,430	4780536,232	5059	332760,190	4781218,927	7544	323858,470	4783577,741
90	335903,880	4789803,382	2575	337323,457	4780537,684	5060	332692,700	4781232,481	7545	323855,928	4783578,889
91	335948,513	4789808,003	2576	337341,083	4780540,260	5061	332648,255	4781241,404	7546	323854,712	4783579,444
92	335942,111	4789707,117	2577	337364,123	4780543,482	5062	332639,172	4781242,679	7547	323849,975	4783581,592
93	335955,340	4789710,558	2578	337377,424	4780545,705	5063	332588,528	4781249,796	7548	323794,695	4783592,911
94	335965,711	4789713,239	2579	337390,631	4780547,785	5064	332581,834	4781238,660	7549	323763,149	4783604,207
95	335977,178	4789716,199	2580	337399,541	4780549,099	5065	332555,191	4781194,362	7550	323725,678	4783617,358
96	336001,426	4789722,469	2581	337405,624	4780548,554	5066	332517,957	4781132,450	7551	323722,738	4783619,838
97	336029,637	4789725,189	2582	337411,917	4780546,770	5067	332498,793	4781106,610	7552	323662,900	4783670,185
98	336062,573	4789730,066	2583	337417,919	4780543,821	5068	332495,571	4781102,258	7553	323640,314	4783688,119
99	336062,979	4789730,193	2584	337423,069	4780540,058	5069	332462,860	4781058,136	7554	323629,850	4783696,426
100	336081,882	4789736,196	2585	337426,706	4780535,945	5070	332481,532	4780958,952	7555	323599,440	4783721,192
101	336098,008	4789741,276	2586	337428,861	4780532,663	5071	332481,207	4780951,570	7556	323541,266	4783759,382
102	336119,987	4789752,847	2587	337426,059	4780530,186	5072	332498,761	4780921,438	7557	323526,577	4783753,114
103	336134,546	4789764,825	2588	337425,731	4780529,865	5073	332500,554	4780918,352	7558	323520,958	4783751,032
104	336142,691	4789766,264	2589	337428,719	4780526,240	5074	332521,457	4780910,307	7559	323504,219	4783744,647
105	336147,602	4789764,229	2590	337426,084	4780522,959	5075	332506,530	4780871,534	7560	323497,433	4783742,055
106	336155,352	4789760,323	2591	337421,097	4780517,253	5076	332498,092	4780876,596	7561	323476,907	4783725,685
107	336161,114	4789757,415	2592	337414,451	4780508,946	5077	332466,149	4780897,705	7562	323473,676	4783723,109
108	336166,528	4789756,729	2593	337408,865	4780502,489	5078	332467,292	4780903,032	7563	323472,288	4783720,492
109	336189,485	4789758,127	2594	337404,348	4780497,056	5079	332470,641	4780911,637	7564	323469,230	4783714,734
110	336198,665	4789757,706	2595	337398,354	4780490,268	5080	332440,549	4780902,811	7565	323463,649	4783702,359
111	336217,529	4789753,034	2596	337393,781	4780483,720	5081	332438,345	4780901,287	7566	323461,025	4783705,353
112	336239,544	4789747,394	2597	337388,450	4780476,957	5082	332424,927	4780893,498	7567	323431,942	4783741,050
113	336261,248	4789744,594	2598	337384,486	4780470,091	5083	332408,781	4780882,058	7568	323423,021	4783741,443
114	336276,740	4789743,885	2599	337380,715	4780463,462	5084	332390,703	4780866,387	7569	323413,050	4783741,879
115	336283,722	4789743,570	2600	337378,138	4780457,454	5085	332374,500	4780847,366	7570	323407,106	4783741,228
116	336306,895	4789745,325	2601	337375,695	4780449,661	5086	332369,718	4780836,455	7571	323374,096	4783737,596
117	336323,334	4789746,296	2602	337373,343	4780442,323	5087	332368,440	4780834,331	7572	323371,560	4783737,313
118	336352,370	4789748,006	2603	337371,125	4780432,610	5088	332366,465	4780834,080	7573	323293,642	4783728,748
119	336359,474	4789748,781	2604	337371,569	4780427,694	5089	332364,497	4780833,879	7574	323262,307	4783716,199
120	336365,083	4789837,121	2605	337370,739	4780422,665	5090	332362,046	4780820,759	7575	323251,701	4783700,489
121	336432,121	4789841,331	2606	337369,043	4780416,682	5091	332358,562	4780804,251	7576	323251,203	4783699,854
122	336442,146	4789825,620	2607	337366,001	4780409,518	5092	332355,986	4780787,306	7577	323248,621	4783696,555
123	336492,805	4789827,863	2608	337362,962	4780402,172	5093	332363,221	4780768,553	7578	323247,748	4783695,625
124	336524,047	4789829,253	2609	337358,302	4780394,485	5094	332363,254	4780762,076	7579	323237,323	4783684,558
125	336530,126	4789829,523	2610	337354,159	4780387,589	5095	332363,280	4780758,681	7580	323230,621	4783677,447
126	336533,182	4789829,575	2611	337349,590	4780380,257	5096	332366,401	4780756,210	7581	323227,475	4783673,617
127	336551,957	4789830,411	2612	337343,462	4780372,805	5097	332365,590	4780733,099	7582	323192,307	4783649,633
128	336580,563	4789831,678	2613	337335,427	4780361,910	5098	332368,366	4780715,008	7583	323171,956	4783630,291
129	336600,204	4789832,544	2614	337329,694	4780353,421	5099	332367,526	4780689,685	7584	323170,761	4783629,578
130	336614,093	4789833,161	2615	337326,266	4780347,423	5100	332370,686	4780672,541	7585	32316	

№	X	Y	№	X	Y	№	X	Y	№	X	Y
134	336677,847	4789820,044	2619	337340,228	4780333,335	5104	332412,779	4780643,418	7589	323116,155	4783639,013
135	336691,830	4789822,240	2620	337346,546	4780330,335	5105	332422,085	4780644,442	7590	323081,005	4783656,458
136	336696,589	4789821,021	2621	337354,028	4780327,280	5106	332429,081	4780646,357	7591	323041,332	4783684,097
137	336699,421	4789817,259	2622	337361,525	4780323,661	5107	332435,042	4780647,995	7592	323016,541	4783705,049
138	336701,393	4789812,654	2623	337366,478	4780321,354	5108	332446,680	4780643,735	7593	323022,323	4783722,798
139	336703,145	4789840,281	2624	337370,768	4780319,355	5109	332465,023	4780628,062	7594	323022,792	4783726,249
140	336727,134	4789839,393	2625	337381,503	4780315,324	5110	332487,746	4780608,527	7595	322998,616	4783751,445
141	336756,956	4789841,791	2626	337394,905	4780309,059	5111	332497,779	4780599,793	7596	322984,011	4783778,685
142	336802,942	4789845,600	2627	337405,835	4780304,453	5112	332499,868	4780597,984	7597	322967,575	4783803,802
143	336801,444	4789800,643	2628	337416,369	4780299,550	5113	332515,758	4780596,825	7598	322947,570	4783824,726
144	336810,127	4789801,678	2629	337416,521	4780299,479	5114	332532,131	4780593,101	7599	322930,258	4783845,518
145	336810,972	4789813,380	2630	337426,962	4780295,443	5115	332543,737	4780587,738	7600	322922,159	4783853,630
146	336824,042	4789812,295	2631	337435,970	4780291,531	5116	332557,627	4780581,333	7601	322910,209	4783865,586
147	336828,515	4789808,047	2632	337444,935	4780287,698	5117	332577,534	4780569,860	7602	322879,562	4783890,475
148	336835,806	4789807,644	2633	337454,896	4780283,153	5118	332592,788	4780568,939	7603	322841,729	4783909,717
149	336842,561	4789795,865	2634	337463,970	4780279,222	5119	332594,805	4780567,995	7604	322832,680	4783911,890
150	336847,167	4789790,312	2635	337473,141	4780275,183	5120	332606,203	4780562,698	7605	322854,421	4783962,828
151	336851,251	4789789,884	2636	337495,331	4780266,265	5121	332620,245	4780555,801	7606	322839,465	4783971,140
152	336858,378	4789790,099	2637	337500,230	4780264,560	5122	332642,734	4780545,143	7607	322791,476	4783997,094
153	336870,117	4789799,473	2638	337510,099	4780261,127	5123	332643,923	4780544,455	7608	322775,418	4784006,687
154	336879,933	4789801,239	2639	337522,109	4780257,227	5124	332661,885	4780533,978	7609	322754,485	4784019,183
155	336891,810	4789811,207	2640	337530,900	4780254,120	5125	332688,112	4780525,024	7610	322744,360	4784025,228
156	336894,677	4789812,344	2641	337540,747	4780250,009	5126	332732,644	4780509,835	7611	322732,707	4784031,804
157	336904,866	4789811,692	2642	337546,704	4780247,230	5127	332737,452	4780509,689	7612	322702,270	4784049,012
158	336914,738	4789810,852	2643	337555,076	4780245,416	5128	332750,205	4780509,272	7613	322672,622	4784065,755
159	336922,730	4789815,824	2644	337566,311	4780239,610	5129	332761,930	4780507,617	7614	322622,061	4784094,329
160	336928,366	4789818,019	2645	337568,080	4780239,060	5130	332778,976	4780512,025	7615	322616,238	4784080,530
161	336931,709	4789817,076	2646	337579,062	4780235,636	5131	332786,853	4780514,138	7616	322590,865	4784093,138
162	336933,200	4789816,658	2647	337591,199	4780231,181	5132	332794,513	4780516,205	7617	322551,416	4784112,742
163	336944,470	4789812,238	2648	337601,042	4780227,449	5133	332802,915	4780515,658	7618	322507,642	4784131,186
164	336953,410	4789803,532	2649	337609,710	4780224,227	5134	332812,821	4780513,557	7619	322496,778	4784083,664
165	336965,562	4789800,475	2650	337616,419	4780222,610	5135	332828,285	4780505,816	7620	322554,982	4784060,754
166	336969,738	4789800,306	2651	337626,346	4780219,601	5136	332831,641	4780504,128	7621	322570,918	4784052,996
167	336972,258	4789800,210	2652	337636,639	4780215,339	5137	332840,319	4780501,051	7622	322581,562	4784047,804
168	336982,741	4789799,634	2653	337647,468	4780212,400	5138	332846,347	4780498,908	7623	322579,802	4784044,334
169	336992,641	4789802,705	2654	337659,143	4780208,786	5139	332847,304	4780498,607	7624	322503,393	4784076,596
170	336996,503	4789803,791	2655	337669,615	4780204,625	5140	332861,166	4780494,182	7625	322502,996	4784075,548
171	337022,431	4789801,635	2656	337681,711	4780201,181	5141	332869,813	4780494,428	7626	322499,207	4784065,620
172	337035,105	4789800,588	2657	337694,351	4780197,328	5142	332879,238	4780494,688	7627	322497,072	4784060,014
173	337039,003	4789796,968	2658	337709,417	4780194,621	5143	332896,250	4780493,975	7628	322486,099	4784066,552
174	337042,499	4789793,073	2659	337714,428	4780194,059	5144	332919,220	4780493,013	7629	322475,931	4784072,593
175	337050,179	4789792,453	2660	337720,796	4780192,377	5145	332920,577	4780492,960	7630	322469,150	4784076,632
176	337056,434	4789793,308	2661	337726,015	4780191,084	5146	332930,829	4780492,775	7631	322462,716	4784079,146
177	337059,448	4789793,981	2662	337713,287	4780190,122	5147	332938,452	4780492,630	7632	322452,088	4784083,313
178	337071,857	4789796,781	2663	337702,032	4780188,485	5148	332945,120	4780492,505	7633	322446,940	4784086,152
179	337076,071	4789807,556	2664	337690,967	4780185,531	5149	332953,134	4780492,211	7634	322436,465	4784091,931
180	337076,508	4789817,349	2665	337683,997	4780183,786	5150	332972,862	4780491,493	7635	322430,623	4784095,153
181	337070,792	4789818,607	2666	337675,032	4780181,441	5151	332992,425	4780486,347	7636	322418,912	4784076,441
182	337077,079	4789827,432	2667	337677,206	4780177,700	5152	333008,941	4780482,561	7637	322416,533	4784072,657
183	337092,984	4789826,965	2668	337678,908	4780178,004	5153	333025,027	4780479,443	7638	322413,516	4784072,542
184	337105,418	4789834,695	2669	337677,250	4780160,906	5154	333013,745	4780455,096	7639	322416,789	4784077,766
185	337105,335	4789832,899	2670	337654,959	4780141,309	5155	332978,613	4780456,884	7640	322428,319	4784096,190
186	337105,080	4789822,902	2671	337631,681	4780125,181	5156	332936,798	4780459,008	7641	322415,790	4784101,805
187	337104,641	4789815,013	2672	337622,834	4780122,831	5157	332929,179	4780459,396	7642	322392,283	4784111,815
188	337102,372	4789812,034	2673	337611,537	4780120,687	5158	332845,582	4780463,656	7643	322351,669	4784122,557
189	337101,221	4789800,386	2674	337598,198	4780118,693	5159	332838,488	4780464,019	7644	322322,649	4784130,224
190	337105,230	4789791,454	2675	337591,290	4780117,992	5160	332769,223	4780467,553	7645	322300,473	4784136,089
191	337114,325	4789785,754	2676	337587,038	4780117,559	5161	332752,177	4780468,414	7646	322293,410	4784138,381
192	337121,046	4789781,675	2677	337575,943	4780116,461	5162	332751,216	4780468,459	7647	322293,210	4784140,105
193	337132,451	4789774,748	2678	337564,566	4780115,189	5163	332738,783	4780469,095	7648	322289,331	4784144,597
194	337141,647	4789774,249	2679	337554,718	4780113,611	5164	332728,836	4780469,596	7649	322281,315	4784153,894
195	337152,406	4789775,749	2680	337547,394	4780112,188	5165	332728,168	4780469,640	7650	322263,659	4784174,359
196	337176,179	4789784,486	2681	337541,142	4780111,361	5166	332725,252	4780469,782	7651	322259,496	4784179,179
197	337185,350	4789797,899	2682	337535,033	4780108,549	5167	332722,336	4780469,938	7652	322255,148	4784183,114
198	337194,825	4789815,206	2683	337530,312	4780107,090	5168	332685,296	4780471,813	7653	322228,828	4784206,931
199	337195,710	4789831,070	2684	337526,774	4780105,995	5169	332656,36				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
203	337173,673	4789858,110	2688	337495,866	4780094,571	5173	332577,597	4780508,878	7658	322143,623	4784228,784
204	337171,670	4789867,129	2689	337490,005	4780091,035	5174	332576,313	4780514,512	7659	322140,403	4784224,535
205	337163,674	4789876,673	2690	337482,994	4780087,156	5175	332574,389	4780522,975	7660	322137,151	4784220,246
206	337151,384	4789880,847	2691	337480,288	4780085,437	5176	332572,773	4780546,196	7661	322135,922	4784222,296
207	337139,785	4789880,274	2692	337472,952	4780080,779	5177	332568,523	4780549,581	7662	322123,680	4784246,276
208	337101,517	4789922,761	2693	337466,809	4780075,829	5178	332560,315	4780556,133	7663	322115,170	4784262,936
209	337069,827	4789951,079	2694	337457,648	4780068,254	5179	332510,117	4780573,278	7664	322101,563	4784278,924
210	337035,328	4789977,989	2695	337440,563	4780052,698	5180	332499,477	4780578,406	7665	322092,983	4784290,952
211	337015,393	4789992,362	2696	337437,971	4780049,785	5181	332482,105	4780587,575	7666	322085,446	4784301,518
212	337001,746	4790007,168	2697	337405,557	4780013,408	5182	332466,561	4780602,679	7667	322071,239	4784321,434
213	336996,683	4790011,239	2698	337403,469	4780011,065	5183	332465,084	4780604,107	7668	322060,430	4784338,403
214	336951,579	4790047,620	2699	337342,735	4780039,142	5184	332439,085	4780621,542	7669	321976,095	4784361,940
215	336931,583	4790076,822	2700	337325,521	4780007,399	5185	332422,189	4780622,938	7670	321971,523	4784345,570
216	336930,261	4790077,932	2701	337280,619	4780028,158	5186	332408,192	4780621,565	7671	321967,754	4784346,952
217	336907,294	4790097,156	2702	337261,745	4779993,352	5187	332392,226	4780582,254	7672	321912,727	4784362,318
218	336902,109	4790101,496	2703	337235,746	4780009,324	5188	332373,792	4780536,823	7673	321847,826	4784380,417
219	336887,303	4790117,316	2704	337216,991	4780020,875	5189	332373,296	4780535,617	7674	321849,318	4784403,537
220	336886,946	4790127,043	2705	337207,963	4780025,928	5190	332354,261	4780488,665	7675	321853,278	4784404,083
221	336889,326	4790142,309	2706	337200,639	4780030,027	5191	332350,005	4780488,883	7676	321848,631	4784437,226
222	336894,676	4790149,441	2707	337192,382	4780034,507	5192	332289,368	4780491,972	7677	321845,083	4784462,568
223	336903,469	4790161,154	2708	337181,546	4780039,023	5193	332288,961	4780486,987	7678	321844,274	4784468,331
224	336909,191	4790179,110	2709	337174,825	4780041,854	5194	332292,956	4780486,789	7679	321843,331	4784475,101
225	336909,962	4790190,965	2710	337163,978	4780046,345	5195	332347,413	4780484,020	7680	321843,068	4784477,005
226	336910,379	4790198,566	2711	337143,262	4780054,100	5196	332338,537	4780467,360	7681	321841,297	4784489,730
227	336911,291	4790215,018	2712	337139,435	4780057,890	5197	332331,744	4780452,569	7682	321840,760	4784494,571
228	336909,701	4790238,794	2713	337138,074	4780055,416	5198	332325,403	4780438,765	7683	321840,745	4784494,723
229	336908,473	4790264,394	2714	337132,968	4780046,583	5199	332321,710	4780434,470	7684	321826,655	4784494,690
230	336897,798	4790314,920	2715	337127,892	4780037,109	5200	332288,555	4780432,194	7685	321824,613	4784494,682
231	336897,450	4790316,315	2716	337122,620	4780027,887	5201	332287,532	4780419,399	7686	321816,804	4784494,654
232	336898,599	4790338,414	2717	337121,891	4780026,671	5202	332284,610	4780390,842	7687	321785,861	4784497,675
233	336891,768	4790379,819	2718	337120,546	4780024,409	5203	332283,513	4780380,100	7688	321776,451	4784496,353
234	336889,738	4790411,449	2719	337116,282	4780017,276	5204	332282,116	4780366,672	7689	321774,085	4784496,516
235	336897,724	4790417,722	2720	337114,656	4780014,630	5205	332261,874	4780363,570	7690	321712,348	4784500,582
236	336987,442	4790410,607	2721	337108,175	4780021,509	5206	332245,359	4780357,689	7691	321685,214	4784505,940
237	337060,350	4790323,350	2722	337106,688	4780025,799	5207	332236,644	4780354,567	7692	321651,564	4784503,891
238	337239,474	4790432,973	2723	337105,008	4780028,933	5208	332200,712	4780341,755	7693	321632,184	4784491,527
239	337238,347	4790388,894	2724	337102,803	4780031,661	5209	332165,843	4780329,319	7694	321630,796	4784469,888
240	337361,002	4790384,641	2725	337097,989	4780035,658	5210	332067,998	4780294,412	7695	321647,275	4784473,391
241	337362,700	4790462,759	2726	337095,062	4780035,815	5211	332037,178	4780283,415	7696	321648,283	4784465,673
242	337371,098	4790462,467	2727	337091,515	4780035,978	5212	332020,306	4780277,396	7697	321611,627	4784450,812
243	337411,477	4790531,692	2728	337085,802	4780035,782	5213	332000,731	4780270,420	7698	321605,762	4784447,087
244	337433,837	4790537,579	2729	337081,790	4780035,608	5214	331972,646	4780260,400	7699	321561,195	4784440,900
245	337453,455	4790533,139	2730	337046,238	4780053,303	5215	331943,404	4780249,954	7700	321532,692	4784434,701
246	337457,408	4790520,189	2731	337044,703	4780051,207	5216	331915,177	4780239,895	7701	321506,811	4784439,821
247	337460,280	4790411,934	2732	337042,493	4780047,813	5217	331871,192	4780224,201	7702	321493,502	4784424,544
248	337583,788	4790394,770	2733	337040,081	4780045,258	5218	331872,083	4780212,577	7703	321525,935	4784408,083
249	337575,226	4790327,313	2734	337036,809	4780041,332	5219	331874,311	4780183,747	7704	321538,813	4784395,432
250	337614,461	4790319,369	2735	337034,726	4780038,003	5220	331878,117	4780134,384	7705	321542,568	4784378,365
251	337625,132	4790374,257	2736	337032,108	4780033,756	5221	331880,643	4780101,689	7706	321536,435	4784370,505
252	337667,750	4790367,626	2737	337029,834	4780029,901	5222	331880,975	4780097,390	7707	321513,371	4784362,148
253	337664,949	4790320,921	2738	337027,704	4780026,497	5223	331881,845	4780086,114	7708	321488,050	4784351,462
254	337731,795	4790303,157	2739	337026,024	4780023,203	5224	331887,657	4780076,323	7709	321461,570	4784341,525
255	337747,451	4790366,582	2740	337024,750	4780019,862	5225	331889,696	4780022,497	7710	321450,349	4784318,974
256	337752,798	4790367,291	2741	337023,365	4780016,936	5226	331891,389	4779978,114	7711	321439,870	4784297,881
257	337774,832	4790354,676	2742	337021,920	4780012,679	5227	331891,439	4779976,787	7712	321482,611	4784276,525
258	337788,708	4790348,306	2743	337020,524	4780008,808	5228	331894,190	4779955,477	7713	321489,052	4784266,064
259	337799,738	4790346,612	2744	337019,275	4780005,189	5229	331891,237	4779927,297	7714	321528,972	4784293,702
260	337815,003	4790345,476	2745	337018,036	4780001,491	5230	331891,165	4779922,210	7715	321557,033	4784285,871
261	337828,662	4790337,027	2746	337017,058	4779996,906	5231	331891,131	4779919,490	7716	321561,686	4784281,881
262	337836,914	4790334,066	2747	337015,919	4779993,887	5232	331897,539	4779852,527	7717	321560,040	4784253,700
263	337854,319	4790335,324	2748	337015,619	4779989,010	5233	331897,983	4779844,963	7718	321572,488	4784251,639
264	337861,305	4790334,836	2749	337014,530	4779982,703	5234	331899,151	4779825,283	7719	321576,625	4784244,404
265	337871,916	4790337,294	2750	337014,156	4779980,454	5235	331900,868	4779796,018	7720	321584,903	4784229,904
266	337858,586	4790295,043	2751	337013,822	4779976,480	5236	331902,222	4779773,209	7721	321555,716	4784222,279
267	337855,043	4790271,101	2752	337013,609	4779971,118	5237	331902,337	4779771,388	7722	321543,559	4784209,650
268	337843,034	4790255,131	2753	337014,798	4779967,482	5238	331904,243				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
272	337817,801	4790185,126	2757	337025,809	4779949,589	5242	331911,123	4779641,855	7727	321512,138	4784078,767
273	337807,114	4790178,593	2758	337029,572	4779947,571	5243	331912,317	4779621,485	7728	321534,165	4784087,874
274	337806,258	4790165,131	2759	337035,795	4779945,686	5244	331915,050	4779575,129	7729	321561,513	4784115,103
275	337804,576	4790142,097	2760	337046,045	4779943,976	5245	331831,619	4779569,683	7730	321564,796	4784118,375
276	337806,110	4790121,085	2761	337054,427	4779943,562	5246	331823,808	4779615,694	7731	321583,767	4784125,905
277	337822,441	4790106,677	2762	337059,763	4779944,350	5247	331817,722	4779651,554	7732	321615,935	4784131,509
278	337826,457	4790097,747	2763	337064,997	4779946,011	5248	331812,703	4779681,090	7733	321619,773	4784132,074
279	337828,223	4790073,723	2764	337072,079	4779949,895	5249	331803,451	4779735,603	7734	321611,134	4784122,764
280	337829,830	4790066,621	2765	337079,431	4779954,381	5250	331798,852	4779762,693	7735	321575,683	4783943,234
281	337853,240	4790044,326	2766	337082,767	4779957,347	5251	331798,530	4779764,608	7736	321620,575	4783857,454
282	337858,974	4790044,803	2767	337080,576	4779951,369	5252	331794,379	4779789,060	7737	321644,340	4783729,421
283	337869,781	4790051,727	2768	337078,221	4779946,293	5253	331793,754	4779792,712	7738	321585,892	4783734,313
284	337873,164	4790058,550	2769	337074,458	4779939,504	5254	331792,573	4779810,914	7739	321557,843	4783753,611
285	337874,714	4790070,180	2770	337068,894	4779931,548	5255	331792,468	4779818,312	7740	321592,472	4783858,939
286	337883,362	4790070,709	2771	337062,388	4779920,199	5256	331792,395	4779822,646	7741	321555,469	4783883,852
287	337891,481	4790069,067	2772	337057,094	4779911,659	5257	331792,174	4779838,047	7742	321485,642	4783840,885
288	337891,051	4790057,674	2773	337051,994	4779902,985	5258	331791,027	4779915,666	7743	321449,751	4783846,329
289	337893,707	4790049,625	2774	337045,856	4779892,784	5259	331790,201	4779971,501	7744	321245,111	4784082,886
290	337903,802	4790043,769	2775	337040,026	4779883,542	5260	331789,544	4780015,957	7745	321230,601	4784089,554
291	337912,350	4790038,894	2776	337034,598	4779873,810	5261	331788,370	4780095,650	7746	321154,463	4784076,602
292	337921,824	4790023,758	2777	337028,834	4779863,611	5262	331787,884	4780128,486	7747	321153,768	4784087,245
293	337930,617	4790019,575	2778	337023,534	4779854,993	5263	331787,145	4780178,053	7748	321154,275	4784098,357
294	337939,424	4790017,592	2779	337017,744	4779848,751	5264	331786,712	4780206,991	7749	321154,612	4784105,757
295	337947,533	4790021,155	2780	337014,821	4779846,163	5265	331786,336	4780232,939	7750	321155,426	4784109,123
296	337958,629	4790026,155	2781	337014,419	4779851,153	5266	331785,966	4780257,948	7751	321127,997	4784104,731
297	337967,315	4790029,092	2782	337012,700	4779856,237	5267	331785,451	4780292,844	7752	321118,939	4784102,218
298	337997,128	4790027,462	2783	337009,984	4779860,839	5268	331785,060	4780319,589	7753	321086,251	4784061,360
299	337997,123	4790024,660	2784	337007,120	4779864,498	5269	331784,536	4780355,110	7754	321080,459	4784054,440
300	337998,786	4790013,153	2785	337003,165	4779867,782	5270	331822,566	4780362,291	7755	321071,508	4784044,886
301	337998,641	4790006,853	2786	336998,411	4779870,605	5271	331822,651	4780367,379	7756	321065,232	4784038,872
302	338015,931	4789986,285	2787	336993,492	4779871,898	5272	331969,384	4780395,015	7757	320900,858	4783888,196
303	338023,331	4789966,361	2788	336989,348	4779872,089	5273	332124,545	4780424,240	7758	320897,580	4783885,270
304	338044,781	4789928,646	2789	336984,607	4779871,984	5274	332126,644	4780424,643	7759	320887,468	4783876,963
305	338044,256	4789917,561	2790	336980,031	4779871,512	5275	332128,573	4780425,010	7760	320876,823	4783869,336
306	338050,480	4789901,501	2791	336975,068	4779870,136	5276	332130,674	4780425,407	7761	320865,715	4783862,423
307	338053,335	4789875,418	2792	336971,161	4779867,945	5277	332202,650	4780438,963	7762	320855,159	4783856,748
308	338049,251	4789865,120	2793	336967,267	4779865,970	5278	332264,279	4780450,567	7763	320763,843	4783811,087
309	338048,953	4789859,730	2794	336963,813	4779862,569	5279	332267,183	4780471,041	7764	320762,858	4783810,594
310	338061,288	4789850,949	2795	336962,007	4779857,672	5280	332268,608	4780480,978	7765	320750,937	4783805,198
311	338062,685	4789832,850	2796	336961,502	4779852,541	5281	332270,034	4780510,723	7766	320738,687	4783800,586
312	338122,899	4789790,025	2797	336961,398	4779847,018	5282	332272,192	4780539,482	7767	320726,157	4783796,787
313	338147,454	4789768,304	2798	336961,853	4779840,491	5283	332273,230	4780568,409	7768	320713,416	4783793,810
314	338172,894	4789745,804	2799	336962,613	4779834,800	5284	332273,303	4780570,422	7769	320707,256	4783792,687
315	338199,269	4789729,976	2800	336963,232	4779828,994	5285	332274,330	4780598,911	7770	320625,069	4783778,999
316	338213,546	4789721,402	2801	336962,487	4779823,024	5286	332280,296	4780690,706	7771	320618,312	4783777,992
317	338228,276	4789712,555	2802	336961,162	4779818,047	5287	332281,450	4780723,059	7772	320605,289	4783776,707
318	338229,801	4789711,637	2803	336959,818	4779812,315	5288	332278,868	4780754,693	7773	320602,214	4783776,532
319	338242,483	4789704,028	2804	336959,967	4779806,756	5289	332274,628	4780770,611	7774	320513,558	4783772,094
320	338244,730	4789702,681	2805	336961,567	4779802,326	5290	332265,901	4780792,616	7775	320417,160	4783764,679
321	338255,952	4789698,574	2806	336965,277	4779799,225	5291	332250,054	4780800,674	7776	320337,747	4783742,444
322	338286,962	4789687,230	2807	336969,639	4779796,499	5292	332240,328	4780801,007	7777	320216,540	4783685,885
323	338292,037	4789685,380	2808	336974,347	4779795,090	5293	332233,972	4780796,652	7778	320020,782	4783592,560
324	338303,409	4789678,874	2809	336985,468	4779795,490	5294	332224,091	4780779,920	7779	320011,259	4783588,318
325	338327,864	4789664,897	2810	336992,011	4779785,925	5295	332210,459	4780748,306	7780	319999,010	4783583,714
326	338347,791	4789657,603	2811	336997,036	4779795,203	5296	332198,924	4780743,124	7781	319986,480	4783579,915
327	338373,813	4789660,588	2812	337000,158	4779801,114	5297	332160,383	4780744,450	7782	319973,738	4783576,938
328	338379,105	4789656,593	2813	337003,210	4779805,104	5298	332157,286	4780744,552	7783	319971,418	4783576,492
329	338386,724	4789656,787	2814	337004,672	4779801,316	5299	332151,689	4780744,745	7784	319653,331	4783517,112
330	338403,604	4789670,960	2815	337004,712	4779798,506	5300	332125,396	4780745,655	7785	319458,610	4783427,549
331	338426,354	4789690,064	2816	337004,624	4779794,756	5301	332107,688	4780746,265	7786	319272,548	4783312,740
332	338437,009	4789681,779	2817	337004,429	4779792,294	5302	332096,740	4780746,638	7787	319187,993	4783231,570
333	338445,268	4789681,331	2818	337004,099	4779789,408	5303	332056,988	4780748,036	7788	318989,277	4782946,458
334	338459,765	4789680,541	2819	337003,442	4779786,406	5304	332045,359	4780748,112	7789	318983,872	4782939,074
335	338459,736	4789677,729	2820	337002,300	4779783,336	5305	331997,968	4780748,433	7790	318976,631	4782930,180
336	338465,319	4789674,152	2821	337001,287	4779780,427	5306	331981,542	4780748,847	7791	318775,731	4782697,316
337	338466,970	4789659,423	2822	337000,386	4779778,216	5307	331946,00				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
341	338658,850	4789623,451	2826	337003,280	4779765,292	5311	331534,837	4780748,014	7796	318735,415	4782661,661
342	338664,663	4789733,984	2827	337004,712	4779767,079	5312	331534,872	4780753,004	7797	318732,292	4782659,621
343	338663,621	4789735,435	2828	337007,373	4779768,356	5313	331534,908	4780759,008	7798	318490,303	4782504,381
344	338655,995	4789800,845	2829	337013,432	4779769,480	5314	331534,932	4780762,908	7799	318482,309	4782499,520
345	338616,854	4789777,442	2830	337018,539	4779771,030	5315	331530,908	4780762,194	7800	318478,856	4782497,564
346	338609,173	4789772,851	2831	337022,987	4779773,182	5316	331524,924	4780761,129	7801	318300,782	4782399,407
347	338579,819	4789704,223	2832	337027,756	4779775,639	5317	331518,326	4780759,959	7802	318292,690	4782395,192
348	338508,718	4789738,596	2833	337031,212	4779779,063	5318	331493,904	4780760,274	7803	318280,769	4782389,788
349	338514,309	4789755,858	2834	337033,702	4779782,069	5319	331449,698	4780760,858	7804	318269,109	4782385,380
350	338551,332	4789759,975	2835	337035,835	4779785,383	5320	331442,933	4780760,946	7805	318109,308	4782330,580
351	338567,391	4789813,595	2836	337037,460	4779788,786	5321	331426,128	4780761,142	7806	318108,727	4782330,379
352	338556,110	4789827,421	2837	337038,695	4779792,102	5322	331402,767	4780761,619	7807	318096,198	4782326,580
353	338600,263	4790029,602	2838	337039,639	4779794,765	5323	331325,855	4780763,200	7808	318083,456	4782323,611
354	338608,102	4790036,852	2839	337040,490	4779798,550	5324	331260,370	4780764,542	7809	318072,706	4782321,774
355	338620,427	4790048,102	2840	337041,519	4779801,388	5325	331209,125	4780765,594	7810	317976,818	4782308,083
356	338629,163	4790020,178	2841	337042,241	4779804,703	5326	331165,054	4780766,500	7811	317974,653	4782307,782
357	338662,683	4789991,422	2842	337043,737	4779807,261	5327	331089,492	4780768,058	7812	317961,630	4782306,497
358	338685,495	4789949,700	2843	337044,622	4779810,756	5328	331028,250	4780769,314	7813	317948,549	4782306,072
359	338694,973	4789955,349	2844	337044,905	4779812,800	5329	331005,957	4780769,768	7814	317935,468	4782306,497
360	338696,418	4789985,606	2845	337064,948	4779797,451	5330	330857,968	4780772,805	7815	317922,445	4782307,782
361	338710,838	4790004,740	2846	337095,250	4779774,246	5331	330854,481	4780773,302	7816	317909,528	4782309,920
362	338737,466	4789993,818	2847	337099,984	4779770,621	5332	330847,348	4780773,352	7817	317897,656	4782312,658
363	338757,226	4789961,794	2848	337126,967	4779749,956	5333	330847,162	4780776,160	7818	317810,905	4782335,483
364	338774,206	4789969,821	2849	337157,505	4779726,568	5334	330823,599	4780775,295	7819	317810,037	4782335,714
365	338765,246	4790008,166	2850	337186,985	4779703,995	5335	330821,113	4780774,759	7820	317797,507	4782339,515
366	338772,279	4790035,071	2851	337213,243	4779683,880	5336	330814,701	4780774,637	7821	317785,266	4782344,124
367	338750,915	4790064,133	2852	337215,792	4779682,216	5337	330818,172	4780851,217	7822	317773,335	4782349,529
368	338691,980	4790109,630	2853	337228,443	4779673,928	5338	330782,245	4780852,856	7823	317761,803	4782355,699
369	338655,013	4790134,236	2854	337245,373	4779662,836	5339	330733,751	4780855,057	7824	317750,684	4782362,610
370	338646,347	4790151,146	2855	337278,854	4779646,616	5340	330694,721	4780856,819	7825	317740,048	4782370,230
371	338641,746	4790264,614	2856	337302,299	4779636,961	5341	330646,417	4780859,013	7826	317739,846	4782370,385
372	338636,524	4790273,782	2857	337320,042	4779629,170	5342	330647,617	4780885,540	7827	317729,269	4782378,524
373	338636,928	4790293,585	2858	337321,635	4779628,472	5343	330644,730	4780884,795	7828	317728,930	4782378,544
374	338702,446	4790306,241	2859	337335,729	4779622,285	5344	330643,604	4780885,331	7829	317562,082	4782361,857
375	338786,042	4790302,186	2860	337358,396	4779612,329	5345	330643,344	4780879,641	7830	317398,722	4782345,101
376	338786,314	4790289,705	2861	337358,290	4779611,622	5346	330641,462	4780838,132	7831	317255,529	4782309,302
377	338790,212	4790286,491	2862	337357,259	4779604,900	5347	330600,344	4780839,989	7832	317135,123	4782210,138
378	338789,868	4790282,632	2863	337356,803	4779601,926	5348	330579,239	4780840,949	7833	317129,738	4782205,854
379	338816,158	4790282,612	2864	337355,146	4779591,091	5349	330576,261	4780841,085	7834	317119,094	4782198,227
380	338830,194	4790283,658	2865	337351,417	4779582,588	5350	330554,215	4780842,083	7835	317118,146	4782197,598
381	338869,353	4790277,509	2866	337346,901	4779573,239	5351	330551,321	4780842,215	7836	316920,620	4782067,245
382	338893,278	4790269,993	2867	337343,747	4779565,600	5352	330548,421	4780842,348	7837	316835,039	4781948,029
383	338891,882	4790294,831	2868	337340,866	4779559,374	5353	330545,295	4780773,492	7838	316805,291	4781840,947
384	338897,144	4790303,019	2869	337338,392	4779553,950	5354	330529,581	4780773,316	7839	316796,938	4781584,106
385	338898,996	4790314,770	2870	337337,510	4779552,232	5355	330512,746	4780782,114	7840	316796,619	4781577,531
386	338944,186	4790303,057	2871	337335,757	4779548,839	5356	330502,179	4780781,314	7841	316795,334	4781564,511
387	338976,957	4790264,494	2872	337332,960	4779544,172	5357	330482,579	4780767,247	7842	316793,207	4781551,592
388	338999,967	4790255,355	2873	337331,438	4779540,105	5358	330469,108	4780758,743	7843	316790,644	4781540,417
389	339023,790	4790256,624	2874	337330,718	4779537,292	5359	330461,234	4780753,987	7844	316758,683	4781417,142
390	339046,868	4790252,707	2875	337322,698	4779511,858	5360	330451,591	4780753,426	7845	316758,277	4781415,576
391	339078,593	4790249,912	2876	337323,430	4779505,514	5361	330427,032	4780755,319	7846	316754,477	4781403,046
392	339080,399	4790245,109	2877	337330,491	4779504,913	5362	330413,544	4780752,624	7847	316749,865	4781390,794
393	339099,173	4790242,905	2878	337340,278	4779503,832	5363	330411,837	4780752,069	7848	316744,460	4781378,875
394	339104,930	4790239,779	2879	337348,244	4779502,469	5364	330395,537	4780746,673	7849	316738,292	4781367,333
395	339110,164	4790232,630	2880	337354,342	4779501,573	5365	330375,882	4780729,573	7850	316733,816	4781359,954
396	339111,180	4790225,338	2881	337362,214	4779499,713	5366	330376,126	4780729,744	7851	316669,893	4781259,504
397	339109,359	4790218,679	2882	337370,936	4779497,783	5367	330397,263	4780743,029	7852	316667,454	4781255,774
398	339112,468	4790209,266	2883	337377,394	4779495,714	5368	330412,002	4780747,941	7853	316659,827	4781245,128
399	339105,275	4790199,316	2884	337383,142	4779494,169	5369	330436,682	4780727,432	7854	316651,522	4781235,015
400	339108,515	4790192,763	2885	337390,979	4779492,240	5370	330448,478	4780717,625	7855	316642,580	4781225,463
401	339154,060	4790186,301	2886	337396,401	4779490,412	5371	330455,359	4780708,563	7856	316633,027	4781216,522
402	339181,673	4790182,012	2887	337403,012	4779488,745	5372	330468,811	4780690,854	7857	316622,914	4781208,216
403	339197,705	4790178,750	2888	337408,454	4779486,291	5373	330488,128	4780672,894	7858	316616,765	4781203,683
404	339229,514	4790174,099	2889	337415,586	4779483,915	5374	330524,769	4780665,220	7859	316507,189	4781126,059
405	339242,799	4790162,368	2890	337422,520	4779482,350	5375	330534,473	4780660,983	7860	316502,693	4781122,963
406	339251,091	4790152,047	2891	337429,002	4779479,151	5376	330547,388</				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
410	339266,292	4790191,810	2895	337456,064	4779467,659	5380	330638,612	4780594,828	7865	316454,819	4781099,518
411	339526,453	4790220,585	2896	337464,454	4779463,976	5381	330646,310	4780590,401	7866	316290,443	4781044,732
412	339639,478	4790231,942	2897	337470,552	4779461,606	5382	330672,971	4780563,929	7867	316278,966	4781041,289
413	339711,317	4790242,279	2898	337482,364	4779457,007	5383	330673,917	4780562,980	7868	316266,226	4781038,312
414	339726,218	4790244,201	2899	337492,457	4779453,350	5384	330688,077	4780565,656	7869	316258,084	4781036,869
415	339795,621	4790253,749	2900	337502,877	4779449,667	5385	330709,648	4780572,972	7870	316257,466	4781036,773
416	339817,368	4790247,752	2901	337514,698	4779446,174	5386	330719,433	4780571,506	7871	316252,689	4781036,086
417	339831,345	4790240,105	2902	337526,365	4779443,374	5387	330722,933	4780570,990	7872	316239,666	4781034,800
418	339898,450	4790271,981	2903	337539,374	4779439,975	5388	330728,677	4780570,125	7873	316226,585	4781034,375
419	340008,952	4790359,730	2904	337558,354	4779434,174	5389	330763,543	4780555,423	7874	316213,506	4781034,800
420	340056,637	4790389,082	2905	337570,879	4779430,009	5390	330803,660	4780544,146	7875	316200,482	4781036,086
421	340209,299	4790435,572	2906	337582,631	4779425,867	5391	330810,310	4780475,291	7876	316187,566	4781038,213
422	340212,846	4790438,712	2907	337595,048	4779422,009	5392	330807,206	4780474,806	7877	316174,823	4781041,193
423	340221,855	4790451,914	2908	337605,755	4779418,033	5393	330803,233	4780469,274	7878	316162,294	4781044,991
424	340268,347	4790436,759	2909	337616,016	4779414,243	5394	330797,034	4780459,410	7879	316150,045	4781049,603
425	340302,534	4790425,614	2910	337628,910	4779409,276	5395	330799,399	4780457,928	7880	316138,124	4781054,999
426	340289,052	4790384,590	2911	337637,864	4779405,459	5396	330801,269	4780456,748	7881	316126,590	4781061,176
427	340292,229	4790370,831	2912	337649,815	4779400,144	5397	330801,701	4780454,109	7882	316115,471	4781068,080
428	340344,633	4790378,651	2913	337661,795	4779395,092	5398	330805,639	4780427,702	7883	316104,838	4781075,708
429	340324,536	4790361,550	2914	337673,553	4779389,951	5399	330812,748	4780409,427	7884	316094,714	4781084,012
430	340322,343	4790359,549	2915	337683,737	4779385,039	5400	330826,752	4780393,418	7885	316085,162	4781092,955
431	340307,336	4790346,521	2916	337694,005	4779380,144	5401	330834,222	4780375,703	7886	316076,219	4781102,506
432	340242,457	4790168,409	2917	337704,551	4779374,760	5402	330838,386	4780353,051	7887	316067,915	4781112,630
433	340197,674	4790044,632	2918	337714,853	4779369,763	5403	330835,830	4780334,517	7888	316060,287	4781123,263
434	340174,675	4789978,585	2919	337729,171	4779362,627	5404	330835,247	4780330,321	7889	316053,384	4781134,381
435	340168,303	4789960,288	2920	337737,820	4779357,978	5405	330834,928	4780316,047	7890	316047,206	4781145,915
436	340182,063	4789922,517	2921	337748,250	4779352,725	5406	330864,090	4780278,362	7891	316041,811	4781157,834
437	340198,614	4789877,082	2922	337758,194	4779346,916	5407	330894,047	4780247,973	7892	316037,201	4781170,087
438	340215,985	4789829,391	2923	337768,112	4779342,092	5408	330917,755	4780223,923	7893	316033,401	4781182,616
439	340217,163	4789826,221	2924	337780,350	4779336,648	5409	330927,637	4780215,634	7894	316030,422	4781195,358
440	340252,624	4789730,820	2925	337792,955	4779331,521	5410	330939,223	4780206,285	7895	316028,295	4781208,274
441	340303,150	4789593,811	2926	337807,121	4779326,405	5411	330949,942	4780199,479	7896	316027,009	4781221,298
442	340356,197	4789449,889	2927	337822,457	4779321,476	5412	330964,844	4780188,596	7897	316026,584	4781234,378
443	340359,334	4789441,385	2928	337837,848	4779316,972	5413	330966,902	4780187,234	7898	316027,009	4781247,457
444	340371,900	4789407,286	2929	337854,005	4779312,883	5414	330977,342	4780180,400	7899	316028,295	4781260,481
445	340450,479	4789408,224	2930	337867,956	4779309,713	5415	330990,465	4780172,498	7900	316030,422	4781273,397
446	340524,298	4789409,098	2931	337881,721	4779306,464	5416	331016,103	4780160,892	7901	316033,401	4781286,141
447	340558,178	4789409,501	2932	337897,666	4779303,135	5417	331021,880	4780158,555	7902	316037,201	4781298,670
448	340577,659	4789528,267	2933	337911,206	4779300,048	5418	331028,684	4780155,814	7903	316041,811	4781310,919
449	340595,166	4789634,997	2934	337921,207	4779298,043	5419	331044,107	4780148,963	7904	316047,206	4781322,839
450	340628,037	4789835,396	2935	337932,661	4779295,769	5420	331053,221	4780144,497	7905	316053,375	4781334,384
451	340629,564	4789844,712	2936	337941,670	4779294,405	5421	331063,623	4780137,253	7906	316060,287	4781345,493
452	340640,370	4789910,546	2937	337948,326	4779293,320	5422	331068,195	4780131,247	7907	316067,915	4781356,127
453	340658,476	4790020,919	2938	337960,612	4779289,490	5423	331072,723	4780128,055	7908	316076,219	4781366,248
454	340658,827	4790023,062	2939	337969,652	4779286,828	5424	331076,103	4780126,908	7909	316085,162	4781375,799
455	340659,378	4790026,422	2940	337980,340	4779284,212	5425	331089,420	4780123,626	7910	316094,714	4781384,745
456	340659,585	4790027,680	2941	337992,216	4779281,022	5426	331108,340	4780126,337	7911	316104,838	4781393,049
457	340678,962	4790145,802	2942	338002,026	4779278,392	5427	331110,766	4780126,688	7912	316115,471	4781400,676
458	340686,129	4790189,491	2943	338008,986	4779276,723	5428	331135,655	4780130,285	7913	316126,580	4781407,589
459	340690,580	4790216,632	2944	338022,158	4779274,026	5429	331144,268	4780131,027	7914	316138,124	4781413,758
460	340790,941	4790225,237	2945	338031,617	4779271,819	5430	331145,294	4780131,115	7915	316150,045	4781419,153
461	340795,950	4790146,678	2946	338043,185	4779269,027	5431	331151,777	4780131,664	7916	316162,294	4781423,763
462	340808,010	4790133,800	2947	338046,100	4779268,321	5432	331170,041	4780130,566	7917	316169,420	4781426,036
463	340812,915	4790133,992	2948	338039,239	4779239,389	5433	331170,392	4780130,549	7918	316300,179	4781469,620
464	340829,153	4790132,360	2949	338038,039	4779234,336	5434	331183,073	4780130,292	7919	316353,498	4781507,390
465	340840,065	4790138,716	2950	338037,142	4779230,545	5435	331185,092	4780130,246	7920	316379,407	4781548,102
466	340862,391	4790168,406	2951	338036,058	4779226,889	5436	331199,965	4780128,668	7921	316397,873	4781619,319
467	340873,137	4790189,092	2952	338034,939	4779223,881	5437	331264,799	4780136,147	7922	316406,285	4781877,917
468	340873,928	4790231,272	2953	338033,706	4779218,809	5438	331264,736	4780130,826	7923	316406,603	4781884,492
469	340876,928	4790231,087	2954	338032,662	4779214,414	5439	331264,554	4780113,200	7924	316407,889	4781897,515
470	340889,691	4790230,274	2955	338004,014	4779217,768	5440	331264,406	4780100,092	7925	316410,017	4781910,430
471	340901,222	4790248,265	2956	338001,092	4779218,105	5441	331264,150	4780076,621	7926	316412,985	4781923,173
472	340929,074	4790262,014	2957	337983,344	4779220,657	5442	331264,064	4780070,624	7927	316413,468	4781924,932
473	340938,904	4790266,864	2958	337963,630	4779223,479	5443	331264,015	4780067,054	7928	316459,120	4782089,308
474	340939,835	4790287,242	2959	337958,850	4779224,917	5444	331263,963	4780063,341	7929	316462,445	4782100,074
475	340967,963	4790308,058	2960	337950,332	4779226,384	5445	331263,464				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
479	341001,595	4790361,899	2964	337897,062	4779235,637	5449	331263,001	4779996,023	7934	316489,371	4782152,430
480	341014,139	4790349,415	2965	337887,321	4779237,779	5450	331262,604	4779967,771	7935	316617,220	4782330,502
481	341014,216	4790326,037	2966	337882,126	4779238,922	5451	331262,433	4779955,946	7936	316621,010	4782335,617
482	341000,590	4790328,577	2967	337860,321	4779244,295	5452	331261,337	4779950,798	7937	316629,314	4782345,730
483	341004,324	4790312,873	2968	337852,363	4779246,457	5453	331267,306	4779947,311	7938	316638,257	4782355,284
484	340996,344	4790291,716	2969	337843,524	4779249,330	5454	331278,102	4779936,856	7939	316647,809	4782364,226
485	341014,327	4790292,944	2970	337838,560	4779250,307	5455	331287,896	4779926,588	7940	316657,922	4782372,531
486	341014,352	4790286,048	2971	337836,360	4779250,737	5456	331295,090	4779919,118	7941	316668,566	4782380,158
487	341113,597	4790278,417	2972	337828,638	4779253,261	5457	331295,107	4779913,989	7942	316669,514	4782380,786
488	341118,465	4790308,321	2973	337793,750	4779262,709	5458	331288,658	4779916,497	7943	316888,997	4782525,633
489	341137,674	4790299,338	2974	337782,566	4779265,738	5459	331280,611	4779920,765	7944	317036,076	4782646,761
490	341165,048	4790300,392	2975	337770,720	4779268,952	5460	331271,685	4779925,239	7945	317041,470	4782651,046
491	341192,399	4790303,148	2976	337755,402	4779273,098	5461	331270,977	4779875,909	7946	317052,106	4782658,662
492	341234,163	4790281,725	2977	337745,301	4779275,835	5462	331141,306	4779877,758	7947	317063,224	4782665,575
493	341244,824	4790260,919	2978	337730,470	4779279,851	5463	331141,514	4779892,450	7948	317074,767	4782671,744
494	341226,002	4790234,453	2979	337719,736	4779282,754	5464	331141,813	4779913,363	7949	317086,687	4782677,150
495	341181,034	4790222,991	2980	337712,202	4779284,795	5465	331136,824	4779913,873	7950	317098,936	4782681,760
496	341174,268	4790201,877	2981	337710,201	4779285,341	5466	331038,234	4779916,604	7951	317111,458	4782685,559
497	341188,789	4790196,684	2982	337689,305	4779290,999	5467	331038,389	4779927,429	7952	317114,714	4782686,401
498	341188,346	4790162,061	2983	337687,252	4779291,554	5468	330934,944	4779930,290	7953	317315,616	4782736,626
499	341213,071	4790187,998	2984	337685,034	4779292,156	5469	330935,828	4779962,329	7954	317325,099	4782738,754
500	341290,503	4790239,719	2985	337673,869	4779295,175	5470	330931,815	4779962,000	7955	317338,017	4782740,889
501	341334,005	4790252,047	2986	337664,408	4779297,741	5471	330815,659	4779963,666	7956	317343,711	4782741,557
502	341340,302	4790249,658	2987	337660,739	4779298,737	5472	330815,693	4779966,651	7957	317521,774	4782759,819
503	341292,336	4790236,031	2988	337658,825	4779299,255	5473	330727,575	4779967,903	7958	317522,288	4782759,868
504	341215,532	4790184,883	2989	337648,446	4779302,064	5474	330728,301	4780018,960	7959	317704,924	4782778,130
505	341256,854	4790184,498	2990	337642,851	4779303,578	5475	330728,474	4780031,136	7960	317711,742	4782778,692
506	341285,087	4790197,826	2991	337636,880	4779305,197	5476	330723,490	4780032,224	7961	317724,821	4782779,125
507	341290,179	4790196,193	2992	337630,999	4779306,787	5477	330604,103	4780037,523	7962	317736,558	4782778,778
508	341317,606	4790187,402	2993	337611,989	4779311,937	5478	330523,608	4780041,106	7963	317814,184	4782774,215
509	341330,962	4790183,123	2994	337606,109	4779313,525	5479	330523,753	4780051,305	7964	317815,527	4782774,127
510	341383,465	4790187,446	2995	337587,666	4779318,528	5480	330523,911	4780061,807	7965	317828,550	4782772,852
511	341406,818	4790189,369	2996	337580,326	4779320,513	5481	330524,095	4780074,866	7966	317841,467	4782770,715
512	341464,428	4790163,841	2997	337564,101	4779324,902	5482	330524,268	4780080,889	7967	317854,208	4782767,747
513	341477,642	4790157,987	2998	337550,246	4779328,654	5483	330524,418	4780084,189	7968	317866,738	4782763,948
514	341486,782	4790138,899	2999	337542,556	4779330,742	5484	330524,974	4780096,756	7969	317878,977	4782759,336
515	341481,128	4790122,935	3000	337541,560	4779331,012	5485	330519,945	4780096,304	7970	317890,909	4782753,932
516	341501,986	4790118,643	3001	337540,383	4779331,333	5486	330433,656	4780100,133	7971	317902,440	4782747,765
517	341501,403	4790105,881	3002	337519,812	4779336,899	5487	330429,773	4780101,067	7972	317913,560	4782740,850
518	341507,406	4790105,810	3003	337519,112	4779337,088	5488	330419,786	4780059,333	7973	317924,196	4782733,233
519	341534,512	4790105,371	3004	337497,512	4779342,944	5489	330351,041	4780116,831	7974	317924,399	4782733,077
520	341565,548	4790105,557	3005	337495,979	4779343,358	5490	330347,622	4780119,692	7975	317951,730	4782712,050
521	341568,932	4790105,330	3006	337477,516	4779348,360	5491	330316,526	4780145,711	7976	317960,324	4782709,785
522	341564,972	4790012,664	3007	337476,719	4779348,569	5492	330288,154	4780169,432	7977	317997,459	4782715,085
523	341637,843	4790006,093	3008	337476,219	4779348,707	5493	330213,595	4780080,301	7978	318122,900	4782758,100
524	341635,177	4789973,922	3009	337475,416	4779348,924	5494	330211,608	4780082,323	7979	318279,929	4782844,654
525	341653,146	4789973,603	3010	337455,154	4779354,414	5495	330206,133	4780087,876	7980	318491,859	4782980,618
526	341712,693	4789968,488	3011	337452,481	4779355,137	5496	330203,288	4780083,631	7981	318667,014	4783183,633
527	341725,937	4789968,509	3012	337444,500	4779357,299	5497	330135,649	4780033,051	7982	318871,162	4783476,536
528	341747,228	4789969,662	3013	337428,624	4779361,597	5498	330166,483	4779991,813	7983	318876,567	4783483,931
529	341760,983	4789969,909	3014	337422,095	4779363,366	5499	330167,298	4779990,585	7984	318884,872	4783494,044
530	341777,724	4789967,146	3015	337400,052	4779369,336	5500	330207,319	4779966,913	7985	318893,815	4783503,594
531	341812,096	4789956,458	3016	337395,492	4779370,566	5501	330237,797	4779948,884	7986	318896,735	4783506,458
532	341827,186	4789951,556	3017	337391,623	4779371,620	5502	330253,461	4779939,614	7987	319010,885	4783616,034
533	341883,958	4789980,632	3018	337384,411	4779373,153	5503	330274,905	4779926,932	7988	319017,518	4783622,116
534	341909,306	4789983,379	3019	337376,963	4779373,717	5504	330289,758	4779918,143	7989	319027,639	4783630,420
535	341910,719	4790014,345	3020	337368,846	4779373,330	5505	330291,811	4779916,768	7990	319038,274	4783638,039
536	341828,238	4790038,425	3021	337368,061	4779373,443	5506	330303,057	4779909,242	7991	319044,365	4783641,954
537	341843,984	4790072,039	3022	337346,159	4779376,585	5507	330311,053	4779903,895	7992	319250,108	4783768,908
538	341854,780	4790065,139	3023	337345,035	4779376,745	5508	330314,731	4779901,419	7993	319359,617	4783768,908
539	341903,977	4790044,278	3024	337331,270	4779378,717	5509	330330,273	4779891,008	7994	319460,498	4783794,128
540	341910,198	4790042,394	3025	337318,194	4779380,596	5510	330338,436	4779885,537	7995	319484,966	4783798,577
541	342048,290	4789835,306	3026	337315,082	4779381,043	5511	330445,610	4779903,107	7996	319498,719	4783811,267
542	342068,673	4789788,433	3027	337300,865	4779383,082	5512	330451,475	4779900,008	7997	319515,456	4783823,385
543	342095,367	4789756,988	3028	337294,058	4779384,792	5513	330461,150	4779894,897	7998	319549,431	4783842,704
544	342081,736	4789967,307	3029	337291,426	4779385,388	5514	330483,855				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
548	342351,098	4789980,646	3033	337248,206	4779393,636	5518	330521,293	4779878,717	8003	319671,483	4783870,293
549	342395,918	4789953,777	3034	337242,879	4779394,632	5519	330521,611	4779900,636	8004	319726,568	4783884,229
550	342390,800	4789947,515	3035	337240,734	4779395,035	5520	330521,620	4779901,286	8005	319755,946	4783887,529
551	342398,630	4789942,740	3036	337225,801	4779397,827	5521	330521,690	4779906,577	8006	319770,370	4783886,182
552	342415,152	4789918,667	3037	337219,008	4779399,090	5522	330567,440	4779895,583	8007	319788,761	4783884,469
553	342406,557	4789906,362	3038	337211,561	4779400,486	5523	330678,836	4779868,817	8008	319816,556	4783884,792
554	342440,943	4789908,888	3039	337196,903	4779403,225	5524	330678,274	4779829,419	8009	319897,647	4783911,821
555	342441,277	4789947,931	3040	337194,724	4779403,628	5525	330677,087	4779824,569	8010	320005,932	4783928,919
556	342443,732	4789948,695	3041	337165,540	4779409,079	5526	330694,115	4779820,112	8011	320025,762	4783939,752
557	342465,519	4789932,447	3042	337154,169	4779411,209	5527	330725,353	4779811,697	8012	320054,266	4783952,786
558	342465,881	4789916,182	3043	337153,418	4779411,344	5528	330753,528	4779802,834	8013	320058,842	4783959,200
559	342483,270	4789887,206	3044	337148,811	4779412,204	5529	330775,161	4779796,117	8014	320062,533	4783970,555
560	342521,941	4789899,303	3045	337130,352	4779415,655	5530	330801,988	4779782,478	8015	320078,067	4783996,444
561	342554,160	4789919,434	3046	337124,763	4779416,701	5531	330823,233	4779771,578	8016	320095,155	4784014,459
562	342557,802	4789922,436	3047	337122,058	4779417,209	5532	330841,892	4779760,349	8017	320111,519	4784041,007
563	342575,616	4789934,258	3048	337120,402	4779417,518	5533	330864,379	4779749,261	8018	320126,975	4784053,487
564	342574,410	4789938,372	3049	337116,292	4779418,282	5534	330885,928	4779736,939	8019	320153,512	4784067,504
565	342594,185	4789952,541	3050	337111,721	4779419,134	5535	330908,290	4779722,698	8020	320188,433	4784078,677
566	342617,510	4789960,635	3051	337100,966	4779421,148	5536	330928,368	4779709,465	8021	320219,158	4784082,914
567	342640,317	4789962,495	3052	337097,050	4779421,873	5537	330940,505	4779701,849	8022	320246,884	4784094,281
568	342642,250	4789954,058	3053	337088,055	4779423,556	5538	330955,039	4779689,801	8023	320265,261	4784097,730
569	342648,502	4789948,789	3054	337076,238	4779425,761	5539	330970,779	4779680,687	8024	320266,289	4784098,074
570	342647,822	4789938,965	3055	337067,897	4779427,323	5540	330995,341	4779664,138	8025	320290,667	4784106,279
571	342641,967	4789833,503	3056	337063,564	4779428,130	5541	331008,877	4779656,521	8026	320328,793	4784126,633
572	342649,876	4789831,520	3057	337062,014	4779428,420	5542	331027,726	4779647,954	8027	320354,227	4784140,690
573	342657,460	4789830,015	3058	337058,378	4779429,101	5543	331057,923	4779637,342	8028	320392,051	4784156,345
574	342671,889	4789828,658	3059	337053,837	4779429,950	5544	331078,508	4779629,352	8029	320418,609	4784168,469
575	342686,013	4789825,699	3060	337041,167	4779432,318	5545	331095,387	4779622,114	8030	320449,322	4784184,315
576	342699,254	4789823,705	3061	337038,288	4779432,855	5546	331113,377	4779614,296	8031	320458,371	4784187,352
577	342720,972	4789822,014	3062	337037,615	4779432,979	5547	331129,839	4779605,388	8032	320468,299	4784187,736
578	342723,596	4789709,214	3063	337034,533	4779433,551	5548	331135,422	4779602,502	8033	320478,800	4784187,296
579	342723,426	4789706,141	3064	337023,798	4779435,556	5549	331137,454	4779607,076	8034	320487,916	4784182,916
580	342711,546	4789706,422	3065	337021,392	4779436,017	5550	331137,802	4779631,175	8035	320508,162	4784171,575
581	342707,268	4789707,058	3066	337014,320	4779437,380	5551	331147,217	4779627,402	8036	320521,208	4784167,429
582	342693,767	4789709,366	3067	337008,894	4779437,736	5552	331148,761	4779627,197	8037	320531,765	4784163,891
583	342680,335	4789714,086	3068	337006,667	4779437,761	5553	331164,256	4779621,714	8038	320542,868	4784161,234
584	342659,591	4789709,570	3069	337004,350	4779437,796	5554	331181,594	4779614,690	8039	320550,775	4784156,400
585	342648,901	4789704,254	3070	337001,609	4779435,964	5555	331195,159	4779607,488	8040	320561,142	4784152,762
586	342638,446	4789689,397	3071	336999,125	4779434,274	5556	331204,823	4779603,421	8041	320580,266	4784148,080
587	342602,213	4789639,801	3072	336996,854	4779432,439	5557	331217,828	4779599,113	8042	320598,497	4784145,912
588	342586,507	4789623,421	3073	336995,490	4779431,341	5558	331225,178	4779596,102	8043	320609,452	4784144,467
589	342593,881	4789628,452	3074	336993,760	4779428,494	5559	331268,119	4779576,480	8044	320624,628	4784141,132
590	342640,052	4789659,777	3075	336990,218	4779421,126	5560	331332,797	4779548,525	8045	320637,018	4784145,895
591	342690,201	4789658,793	3076	336987,850	4779414,798	5561	331332,261	4779519,349	8046	320666,672	4784161,818
592	342689,316	4789622,897	3077	336986,233	4779410,017	5562	331332,139	4779512,503	8047	320671,635	4784170,124
593	342688,522	4789592,304	3078	336983,389	4779403,639	5563	331330,516	4779507,703	8048	320692,402	4784187,383
594	342661,353	4789593,542	3079	336981,361	4779398,259	5564	331343,514	4779500,724	8049	320719,077	4784209,308
595	342640,781	4789609,995	3080	336980,208	4779395,360	5565	331350,559	4779494,759	8050	320724,146	4784210,706
596	342630,520	4789597,851	3081	336979,658	4779393,800	5566	331354,327	4779491,559	8051	320739,834	4784209,849
597	342639,545	4789581,024	3082	336979,347	4779392,900	5567	331361,160	4779487,465	8052	320768,647	4784199,854
598	342655,612	4789551,065	3083	336978,654	4779390,930	5568	331337,688	4779494,383	8053	320787,697	4784193,465
599	342636,583	4789517,900	3084	336973,470	4779382,539	5569	331318,508	4779498,688	8054	320824,166	4784191,553
600	342655,967	4789471,074	3085	336970,827	4779377,999	5570	331314,199	4779499,495	8055	320829,690	4784194,133
601	342691,731	4789408,086	3086	336967,738	4779373,205	5571	331292,854	4779410,833	8056	320836,743	4784197,541
602	342642,048	4789383,126	3087	336965,492	4779369,656	5572	331399,421	4779385,184	8057	320845,783	4784202,869
603	342647,674	4789280,472	3088	336962,191	4779364,395	5573	331432,241	4779377,286	8058	320857,424	4784210,494
604	342667,187	4789236,442	3089	336959,664	4779364,817	5574	331519,086	4779356,382	8059	320875,941	4784221,843
605	342691,380	4789132,641	3090	336949,275	4779360,862	5575	331519,007	4779352,282	8060	320898,705	4784227,416
606	342728,730	4789080,290	3091	336957,648	4779358,910	5576	331522,136	4779335,731	8061	320920,535	4784229,509
607	342764,665	4789047,424	3092	336966,113	4779355,824	5577	331524,168	4779325,840	8062	320929,336	4784236,356
608	342749,831	4789027,179	3093	336972,393	4779353,436	5578	331529,429	4779325,482	8063	320937,767	4784250,927
609	342717,683	4789077,294	3094	336977,644	4779351,218	5579	331538,299	4779292,491	8064	320944,483	4784274,364
610	342686,452	4789127,763	3095	336981,974	4779348,448	5580	331557,218	4779244,819	8065	320945,922	4784305,540
611	342668,928	4789127,560	3096	336986,728	4779343,978	5581	331560,245	4779236,603	8066	320955,088	4784320,883
612	342630,800	4789140,911	3097	336993,497	4779340,119	5582	331567,512	4779216,877	8067	320955,006	4784342,307
613	342605,145	4789131,470	3098	336986,334	4779297,537	5583	331568,98				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
617	342497,160	4789015,482	3102	336969,672	4779337,068	5587	331580,116	4779164,354	8072	321061,210	4784434,916
618	342483,042	4789004,415	3103	336911,908	4779344,260	5588	331577,142	4779149,193	8073	321071,431	4784441,520
619	342466,761	4788987,641	3104	336898,947	4779345,498	5589	331577,189	4779138,541	8074	321084,077	4784449,688
620	342445,445	4788987,713	3105	336893,252	4779344,271	5590	331577,231	4779127,236	8075	321096,166	4784451,390
621	342410,189	4789022,351	3106	336892,773	4779342,864	5591	331579,233	4779112,852	8076	321136,526	4784481,959
622	342383,557	4789023,565	3107	336890,917	4779336,168	5592	331536,087	4779111,973	8077	321157,005	4784499,432
623	342363,242	4789024,492	3108	336889,210	4779330,271	5593	331537,834	4779085,656	8078	321189,725	4784531,416
624	342340,552	4789036,135	3109	336887,639	4779325,579	5594	331538,322	4779078,204	8079	321204,716	4784542,102
625	342310,958	4789025,874	3110	336885,443	4779317,788	5595	331583,910	4779079,153	8080	321233,540	4784560,833
626	342310,228	4789007,691	3111	336883,868	4779312,019	5596	331592,816	4779014,952	8081	321264,597	4784577,458
627	342307,420	4788932,950	3112	336882,229	4779303,041	5597	331593,172	4778998,779	8082	321306,846	4784600,646
628	342308,698	4788912,673	3113	336882,341	4779301,479	5598	331595,415	4778991,732	8083	321316,403	4784606,263
629	342310,532	4788880,458	3114	336887,725	4779303,190	5599	331598,085	4778985,964	8084	321321,503	4784606,147
630	342307,517	4788877,993	3115	336887,722	4779303,228	5600	331601,344	4778978,894	8085	321332,699	4784607,984
631	342286,594	4788877,948	3116	336889,333	4779303,702	5601	331601,929	4778977,639	8086	321348,391	4784617,123
632	342232,941	4788877,892	3117	336937,110	4779278,972	5602	331624,625	4778939,257	8087	321351,804	4784619,118
633	342225,637	4788867,013	3118	336950,399	4779275,396	5603	331643,546	4778901,782	8088	321355,164	4784621,860
634	342206,613	4788838,354	3119	336946,897	4779252,767	5604	331656,267	4778872,516	8089	321357,512	4784623,776
635	342189,425	4788812,612	3120	336945,971	4779246,787	5605	331668,071	4778857,661	8090	321358,256	4784634,160
636	342183,518	4788803,774	3121	336943,631	4779231,698	5606	331674,774	4778853,377	8091	321378,732	4784660,839
637	342234,139	4788754,919	3122	336941,306	4779214,596	5607	331736,903	4778808,740	8092	321393,890	4784675,829
638	342224,406	4788710,521	3123	336940,499	4779208,648	5608	331738,996	4778807,236	8093	321428,448	4784697,226
639	342218,654	4788685,360	3124	336925,157	4779210,958	5609	331777,875	4778753,258	8094	321433,619	4784701,062
640	342231,098	4788648,759	3125	336923,658	4779211,190	5610	331779,783	4778735,582	8095	321442,002	4784707,283
641	342260,463	4788625,398	3126	336918,550	4779209,138	5611	331817,573	4778707,711	8096	321449,942	4784715,858
642	342266,050	4788616,238	3127	336928,023	4779187,405	5612	331819,890	4778706,097	8097	321485,043	4784701,324
643	342294,968	4788666,464	3128	336946,247	4779151,527	5613	331842,417	4778671,694	8098	321507,630	4784699,184
644	342300,156	4788675,633	3129	336956,907	4779129,523	5614	331862,227	4778636,218	8099	321509,250	4784698,726
645	342328,823	4788726,279	3130	336964,131	4779128,354	5615	331867,672	4778626,452	8100	321526,256	4784696,701
646	342333,056	4788733,493	3131	337015,647	4779122,844	5616	331871,369	4778622,688	8101	321537,664	4784695,523
647	342340,375	4788762,287	3132	337016,901	4779140,108	5617	331878,043	4778612,828	8102	321564,723	4784694,017
648	342345,254	4788781,485	3133	337020,638	4779169,862	5618	331880,445	4778611,496	8103	321567,741	4784693,893
649	342349,558	4788781,487	3134	337022,408	4779169,650	5619	331883,090	4778615,741	8104	321595,776	4784692,748
650	342365,692	4788825,794	3135	337073,936	4779163,467	5620	331885,280	4778614,530	8105	321609,198	4784701,231
651	342383,428	4788837,197	3136	337077,357	4779157,603	5621	331919,208	4778609,247	8106	321615,789	4784696,538
652	342424,441	4788843,233	3137	337080,001	4779151,876	5622	331921,559	4778611,799	8107	321629,748	4784695,974
653	342393,814	4788606,205	3138	337083,451	4779145,220	5623	331963,509	4778675,325	8108	321658,728	4784712,886
654	342369,644	4788510,817	3139	337086,590	4779137,038	5624	331967,512	4778681,385	8109	321725,451	4784769,198
655	342367,065	4788500,323	3140	337088,629	4779130,323	5625	331983,842	4778714,025	8110	321833,237	4784864,746
656	342370,674	4788498,258	3141	337089,806	4779124,411	5626	331986,113	4778718,574	8111	321847,338	4784874,718
657	342373,236	4788508,350	3142	337090,168	4779120,169	5627	331997,276	4778740,875	8112	321929,080	4784943,112
658	342391,510	4788503,013	3143	337090,233	4779119,411	5628	331999,986	4778746,307	8113	321997,246	4784998,557
659	342418,273	4788490,682	3144	337090,611	4779114,111	5629	332011,641	4778769,589	8114	322018,738	4785016,847
660	342484,516	4788485,860	3145	337090,648	4779113,645	5630	332014,746	4778775,803	8115	322095,764	4785079,217
661	342529,941	4788483,289	3146	337093,497	4779110,911	5631	332027,433	4778801,165	8116	322127,459	4785099,785
662	342527,897	4788477,976	3147	337097,432	4779109,802	5632	332028,680	4778805,479	8117	322164,441	4785119,175
663	342526,412	4788473,940	3148	337101,343	4779108,254	5633	332036,362	4778859,869	8118	322197,204	4785133,542
664	342522,165	4788462,022	3149	337105,370	4779105,481	5634	332036,436	4778860,368	8119	322212,936	4785136,095
665	342505,315	4788415,146	3150	337106,812	4779101,943	5635	332041,284	4778894,775	8120	322364,559	4785162,061
666	342499,439	4788328,031	3151	337105,654	4779096,265	5636	332041,814	4778899,769	8121	322369,113	4785162,825
667	342501,735	4788316,916	3152	337105,223	4779089,060	5637	332052,273	4778899,059	8122	322472,821	4785180,254
668	342505,463	4788297,728	3153	337106,151	4779082,604	5638	332082,229	4778895,097	8123	322475,574	4785188,487
669	342517,216	4788241,540	3154	337108,316	4779076,235	5639	332093,435	4778959,526	8124	322476,666	4785191,743
670	342526,142	4788215,609	3155	337112,069	4779070,130	5640	332114,495	4778955,360	8125	322478,925	4785198,501
671	342450,419	4788218,863	3156	337117,749	4779064,544	5641	332144,543	4778949,416	8126	322479,788	4785200,315
672	342449,331	4788194,991	3157	337123,239	4779059,821	5642	332203,926	4778937,672	8127	322499,537	4785202,028
673	342448,414	4788174,913	3158	337126,929	4779057,299	5643	332212,363	4778973,447	8128	322558,941	4785207,118
674	342447,685	4788158,931	3159	337127,373	4779045,527	5644	332217,660	4778995,874	8129	322561,035	4785207,186
675	342446,904	4788141,750	3160	337116,378	4779056,983	5645	332218,923	4779001,215	8130	322566,026	4785207,341
676	342435,016	4788142,293	3161	337108,743	4779057,978	5646	332220,186	4779006,552	8131	322602,347	4785208,533
677	342432,693	4788128,687	3162	337102,872	4779057,862	5647	332222,805	4779017,661	8132	322620,845	4785208,657
678	342434,609	4788113,584	3163	337095,960	4779057,675	5648	332247,512	4779030,263	8133	322664,100	4785208,946
679	342435,956	4788083,895	3164	337089,477	4779056,074	5649	332262,101	4779018,023	8134	322686,245	4785206,999
680	342426,129	4788017,680	3165	337082,971	4779053,264	5650	332265,088	4779015,516	8135	322697,331	4785206,025
681	342356,250	4788023,969	3166	337077,119	4779050,605	5651	332280,746	4779002,346	8136	322790,419	4785204,776
682	342352,174	4788022,354	3167	337074,628	4779048,288	5652	332281,450				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
686	342138,730	4787944,604	3171	337063,260	4779031,595	5656	332412,532	4779000,345	8141	323192,465	4785161,427
687	342136,659	4787929,884	3172	337058,905	4779026,094	5657	332412,032	4778998,359	8142	323225,704	4785164,425
688	342151,100	4787904,204	3173	337054,268	4779021,001	5658	332405,817	4778970,952	8143	323254,108	4785172,006
689	342160,824	4787886,944	3174	337049,247	4779015,545	5659	332405,289	4778968,607	8144	323281,291	4785180,417
690	342160,786	4787877,338	3175	337043,875	4779009,713	5660	332404,550	4778965,386	8145	323365,176	4785211,645
691	342160,738	4787860,924	3176	337033,514	4779000,028	5661	332408,874	4778963,360	8146	323379,509	4785217,717
692	342170,042	4787854,193	3177	337029,713	4779006,059	5662	332448,657	4778944,563	8147	323400,553	4785225,706
693	342201,054	4787831,860	3178	337027,793	4779009,546	5663	332445,168	4778923,324	8148	323440,785	4785244,847
694	342204,061	4787827,619	3179	337026,022	4779012,880	5664	332577,310	4778862,094	8149	323459,453	4785255,764
695	342216,935	4787809,214	3180	337022,140	4779016,023	5665	332575,582	4778851,609	8150	323470,874	4785264,535
696	342228,871	4787792,155	3181	337020,103	4779019,814	5666	332575,468	4778850,925	8151	323477,866	4785271,520
697	342269,463	4787725,343	3182	337017,360	4779013,300	5667	332579,083	4778848,243	8152	323513,727	4785303,622
698	342338,018	4787729,523	3183	337018,843	4779010,837	5668	332584,270	4778845,487	8153	323561,141	4785351,614
699	342341,148	4787726,745	3184	337020,374	4779002,048	5669	332632,762	4778828,420	8154	323575,648	4785370,136
700	342361,203	4787708,946	3185	337022,099	4778998,241	5670	332695,343	4778821,199	8155	323583,017	4785379,396
701	342361,294	4787675,812	3186	337024,552	4778993,327	5671	332698,664	4778820,852	8156	323619,121	4785425,204
702	342361,279	4787671,107	3187	337027,471	4778986,516	5672	332709,501	4778819,724	8157	323779,106	4785623,378
703	342347,375	4787660,334	3188	337029,815	4778981,507	5673	332713,949	4778820,508	8158	323818,875	4785670,381
704	342280,209	4787653,686	3189	336988,783	4778934,805	5674	332828,332	4778848,023	8159	323869,162	4785729,785
705	342243,645	4787648,647	3190	336987,928	4778933,546	5675	332829,626	4778848,294	8160	323891,841	4785762,870
706	342190,716	4787649,059	3191	336985,334	4778931,454	5676	332832,537	4778848,927	8161	323909,814	4785784,254
707	342133,957	4787655,551	3192	336982,764	4778926,524	5677	332838,272	4778850,152	8162	323960,211	4785848,064
708	342129,871	4787655,937	3193	336980,844	4778924,643	5678	332855,630	4778855,233	8163	323968,773	4785858,905
709	342118,757	4787655,840	3194	336958,268	4778902,516	5679	332900,436	4778859,070	8164	323962,726	4785861,523
710	342095,267	4787621,479	3195	336944,795	4778885,049	5680	332949,697	4778858,690	8165	323944,379	4785869,485
711	342078,341	4787612,444	3196	336936,363	4778873,979	5681	332959,025	4778859,780	8166	323898,509	4785889,375
712	342038,118	4787590,855	3197	336928,464	4778866,050	5682	332971,384	4778861,203	8167	323880,163	4785897,337
713	342013,692	4787590,767	3198	336902,117	4778830,457	5683	332993,466	4778863,656	8168	323770,632	4785946,743
714	341991,468	4787656,542	3199	336900,805	4778828,851	5684	333022,710	4778868,823	8169	323732,009	4785960,935
715	341969,225	4787686,787	3200	336898,005	4778822,721	5685	333054,260	4778873,695	8170	323657,219	4785972,023
716	341901,201	4787725,021	3201	336895,333	4778816,869	5686	333086,723	4778878,715	8171	323607,914	4785980,326
717	341886,283	4787733,707	3202	336892,405	4778810,778	5687	333090,873	4778879,355	8172	323605,887	4785984,602
718	341860,096	4787727,895	3203	336889,285	4778806,086	5688	333100,701	4778880,877	8173	323637,428	4786078,346
719	341769,155	4787720,132	3204	336886,190	4778800,271	5689	333168,734	4778890,859	8174	323693,649	4786160,348
720	341750,847	4787702,749	3205	336882,628	4778795,733	5690	333176,885	4778892,052	8175	323702,186	4786190,175
721	341739,250	4787674,550	3206	336879,226	4778791,759	5691	333220,715	4778890,878	8176	323694,936	4786209,165
722	341738,895	4787672,641	3207	336876,959	4778789,485	5692	333238,500	4778890,412	8177	323716,971	4786216,303
723	341734,075	4787646,660	3208	336874,696	4778788,561	5693	333255,721	4778899,691	8178	323712,837	4786228,800
724	341737,993	4787625,062	3209	336872,992	4778784,089	5694	333286,819	4778915,002	8179	323707,505	4786236,957
725	341738,843	4787624,168	3210	336870,754	4778779,617	5695	333312,655	4778924,327	8180	323693,815	4786249,171
726	341795,356	4787564,654	3211	336869,028	4778776,207	5696	333363,054	4778944,481	8181	323689,419	4786253,094
727	341797,210	4787562,705	3212	336877,216	4778771,360	5697	333383,499	4778958,737	8182	323686,826	4786257,717
728	341826,919	4787544,734	3213	336882,284	4778767,229	5698	333380,039	4778973,057	8183	323684,253	4786267,140
729	341828,840	4787523,225	3214	336889,474	4778762,342	5699	333382,785	4778977,303	8184	323678,760	4786278,403
730	341786,851	4787484,803	3215	336887,349	4778749,840	5700	333386,229	4778976,685	8185	323679,424	4786288,585
731	341782,065	4787480,817	3216	336881,500	4778715,176	5701	333388,976	4778985,534	8186	323678,414	4786297,140
732	341778,632	4787453,848	3217	336879,263	4778706,850	5702	333404,137	4779019,052	8187	323688,453	4786319,705
733	341813,578	4787383,891	3218	336878,423	4778700,834	5703	333404,906	4779020,752	8188	323690,887	4786335,813
734	341825,581	4787361,724	3219	336877,718	4778695,047	5704	333467,903	4779040,028	8189	323624,488	4786321,918
735	341856,514	4787333,287	3220	336876,897	4778688,478	5705	333472,896	4779034,930	8190	323623,943	4786321,802
736	341877,034	4787311,330	3221	336875,911	4778680,083	5706	333475,825	4779031,934	8191	323618,784	4786332,072
737	341886,385	4787301,297	3222	336876,047	4778671,664	5707	333508,115	4778971,132	8192	323648,939	4786354,579
738	341884,127	4787297,895	3223	336876,403	4778666,728	5708	333517,705	4778953,099	8193	323668,388	4786371,032
739	341985,060	4787248,249	3224	336878,144	4778653,121	5709	333526,939	4778951,435	8194	323683,557	4786400,980
740	342018,976	4787239,096	3225	336880,339	4778637,866	5710	333560,647	4778945,410	8195	323694,482	4786431,363
741	342132,846	4787231,703	3226	336878,695	4778641,092	5711	333573,072	4778941,068	8196	323717,644	4786462,703
742	342132,793	4787217,390	3227	336876,395	4778646,121	5712	333631,806	4778918,622	8197	324108,474	4786503,405
743	342124,896	4787167,104	3228	336873,464	4778651,457	5713	333673,728	4779027,859	8198	324116,568	4786497,390
744	341893,862	4787241,399	3229	336869,216	4778657,289	5714	333679,939	4779036,052	8199	324118,185	4786496,183
745	341872,243	4787184,331	3230	336864,802	4778662,596	5715	333693,172	4779068,615	8200	324120,906	4786494,159
746	341875,032	4787153,275	3231	336860,950	4778666,971	5716	333697,863	4779080,171	8201	324137,530	4786481,419
747	341908,749	4787135,421	3232	336865,050	4778669,231	5717	333698,955	4779082,858	8202	324138,052	4786481,419
748	341902,653	4787087,355	3233	336859,275	4778663,170	5718	333720,673	4779136,326	8203	324156,737	4786467,509
749	341927,208	4787055,104	3234	336860,416	4778658,588	5719	333735,305	4779172,334	8204	324161,646	4786463,868
750	342019,497	4787011,258	3235	336865,646	4778654,120	5720	333736,101	4779172,018	8205	324163,361	4786462,804
751	342032,816	4787020,161	3236	336870,107	4778648,061	5721	333739,01				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
755	342175,168	4787055,709	3240	336881,076	4778629,402	5725	333791,253	4779340,960	8210	324196,517	4786442,414
756	342191,335	4787048,067	3241	336891,394	4778617,906	5726	333852,101	4779338,977	8211	324205,387	4786436,737
757	342241,665	4787041,066	3242	336878,777	4778612,492	5727	333858,939	4779338,760	8212	324215,520	4786430,254
758	342247,161	4787003,581	3243	336891,799	4778579,195	5728	333937,800	4779336,200	8213	324227,165	4786422,809
759	342260,561	4786974,743	3244	336908,441	4778544,193	5729	333951,217	4779309,964	8214	324229,635	4786421,233
760	342297,444	4786960,448	3245	336919,148	4778519,135	5730	333881,964	4779279,725	8215	324230,996	4786420,351
761	342351,512	4786971,796	3246	336920,013	4778517,116	5731	333863,123	4779271,498	8216	324243,057	4786412,646
762	342401,612	4786964,207	3247	336949,009	4778532,133	5732	333879,288	4779253,683	8217	324252,569	4786406,567
763	342416,231	4786948,927	3248	336961,299	4778538,500	5733	333897,491	4779233,617	8218	324256,053	4786404,334
764	342428,515	4786906,629	3249	336966,132	4778532,422	5734	333922,070	4779206,533	8219	324266,596	4786397,590
765	342419,940	4786887,600	3250	336971,805	4778526,135	5735	333974,684	4779148,558	8220	324273,601	4786394,478
766	342413,441	4786872,381	3251	336977,141	4778519,222	5736	333988,658	4779133,159	8221	324274,848	4786393,921
767	342375,150	4786862,418	3252	336983,512	4778512,150	5737	334027,364	4779090,507	8222	324291,723	4786386,419
768	342310,432	4786889,689	3253	336986,634	4778507,488	5738	334030,963	4779084,724	8223	324301,808	4786381,939
769	342293,845	4786866,124	3254	336988,636	4778501,807	5739	334032,297	4779082,585	8224	324307,085	4786379,594
770	342304,203	4786851,841	3255	336991,933	4778495,973	5740	334038,479	4779071,268	8225	324307,968	4786378,477
771	342315,791	4786835,995	3256	336995,139	4778491,985	5741	334032,666	4779070,022	8226	324327,882	4786353,112
772	342336,081	4786826,561	3257	336999,401	4778485,104	5742	334021,843	4779079,002	8227	324336,501	4786360,602
773	342398,788	4786796,878	3258	337001,909	4778481,426	5743	334012,957	4779086,374	8228	324363,573	4786384,160
774	342363,494	4786696,792	3259	337006,923	4778476,497	5744	334009,770	4779090,773	8229	324372,319	4786391,769
775	342207,390	4786763,567	3260	337009,412	4778471,974	5745	333965,453	4779045,917	8230	324379,951	4786425,261
776	342116,920	4786823,145	3261	337013,588	4778468,053	5746	333966,871	4779044,516	8231	324384,993	4786436,605
777	341961,681	4786941,829	3262	337016,323	4778464,971	5747	334014,858	4778997,123	8232	324386,711	4786440,461
778	341899,115	4787014,147	3263	337018,266	4778462,771	5748	334044,447	4778967,896	8233	324387,779	4786442,866
779	341888,505	4787077,788	3264	337021,548	4778456,298	5749	334005,944	4778928,916	8234	324388,338	4786444,133
780	341854,974	4787194,125	3265	337021,991	4778454,611	5750	334001,132	4778919,531	8235	324388,917	4786445,426
781	341838,639	4787228,803	3266	337023,118	4778450,226	5751	334018,492	4778908,690	8236	324390,624	4786447,046
782	341836,332	4787230,910	3267	337025,333	4778441,611	5752	334026,769	4778903,520	8237	324391,053	4786447,449
783	341812,081	4787239,123	3268	337026,620	4778435,962	5753	333985,241	4778873,210	8238	324391,575	4786447,959
784	341666,229	4787330,953	3269	337028,644	4778428,370	5754	333978,376	4778875,477	8239	324394,380	4786450,621
785	341641,924	4787342,372	3270	337032,215	4778420,833	5755	333974,432	4778876,783	8240	324394,682	4786450,905
786	341640,162	4787338,848	3271	337033,820	4778404,932	5756	333943,971	4778886,844	8241	324414,774	4786470,010
787	341526,770	4787391,862	3272	337035,187	4778399,037	5757	333928,305	4778861,760	8242	324415,267	4786470,481
788	341455,386	4787406,830	3273	337036,708	4778392,453	5758	333927,700	4778860,786	8243	324436,088	4786481,049
789	341433,887	4787383,186	3274	337038,370	4778385,408	5759	333915,888	4778841,876	8244	324420,038	4786517,441
790	341396,057	4787275,710	3275	337040,877	4778376,365	5760	333932,872	4778838,513	8245	324417,355	4786523,531
791	341377,969	4787289,547	3276	337043,395	4778367,843	5761	333951,582	4778834,809	8246	324410,395	4786539,294
792	341402,207	4787355,705	3277	337039,227	4778368,753	5762	333957,940	4778833,548	8247	324410,040	4786540,091
793	341383,889	4787379,862	3278	337035,546	4778370,641	5763	333966,106	4778831,924	8248	324408,834	4786542,830
794	341384,712	4787417,661	3279	337031,710	4778371,504	5764	333968,841	4778828,993	8249	324399,834	4786563,239
795	341353,810	4787442,392	3280	337028,970	4778372,795	5765	334005,854	4778789,104	8250	324387,659	4786588,433
796	341362,909	4787444,378	3281	337023,270	4778368,079	5766	334007,961	4778786,419	8251	324379,417	4786605,498
797	341385,436	4787429,139	3282	337013,063	4778362,743	5767	334003,439	4778784,084	8252	324378,841	4786606,690
798	341417,335	4787410,867	3283	336997,640	4778355,454	5768	334009,134	4778773,471	8253	324375,997	4786612,575
799	341433,689	4787422,218	3284	336989,804	4778351,791	5769	334034,241	4778711,769	8254	324375,796	4786612,994
800	341470,258	4787447,590	3285	336994,315	4778342,836	5770	334034,062	4778708,963	8255	324373,839	4786617,046
801	341484,447	4787458,053	3286	336999,508	4778330,665	5771	334001,525	4778723,496	8256	324371,534	4786621,812
802	341493,666	4787464,840	3287	336993,784	4778329,531	5772	333990,768	4778746,663	8257	324370,099	4786624,786
803	341497,358	4787482,190	3288	336975,422	4778325,898	5773	333983,717	4778766,560	8258	324369,859	4786625,283
804	341488,243	4787495,217	3289	336969,180	4778324,679	5774	333978,289	4778768,770	8259	324395,346	4786644,657
805	341452,099	4787512,580	3290	336970,489	4778308,784	5775	333976,443	4778767,719	8260	324410,124	4786655,895
806	341437,018	4787519,876	3291	336971,440	4778291,644	5776	333975,567	4778763,444	8261	324360,062	4786721,738
807	341367,556	4787583,598	3292	336972,247	4778275,352	5777	333975,154	4778756,166	8262	324372,598	4786721,561
808	341319,808	4787627,415	3293	336972,703	4778266,094	5778	333979,853	4778735,385	8263	324376,986	4786721,486
809	341278,280	4787659,236	3294	336973,795	4778244,033	5779	333997,428	4778708,784	8264	324377,149	4786724,388
810	341264,389	4787669,881	3295	336950,016	4778243,230	5780	334014,763	4778698,409	8265	324377,996	4786739,847
811	341219,803	4787704,044	3296	336942,906	4778242,891	5781	334025,277	4778698,070	8266	324378,120	4786742,109
812	341199,977	4787719,261	3297	336928,824	4778242,213	5782	334045,304	4778683,896	8267	324379,119	4786760,356
813	341193,104	4787724,532	3298	336928,035	4778201,928	5783	334035,410	4778684,713	8268	324379,246	4786762,688
814	341195,752	4787727,561	3299	336927,868	4778196,033	5784	334003,833	4778682,164	8269	324379,258	4786762,954
815	341206,922	4787737,661	3300	336918,800	4778196,124	5785	333975,932	4778676,343	8270	324379,845	4786773,642
816	341158,154	4787774,517	3301	336912,007	4778196,199	5786	333949,121	4778670,977	8271	324380,331	4786782,535
817	341161,738	4787777,024	3302	336912,452	4778189,203	5787	333917,998	4778663,412	8272	324379,965	4786785,939
818	341181,005	4787779,491	3303	336912,587	4778187,054	5788	333892,725	4778659,769	8273	324376,199	4786786,778
819	341179,793	4787803,460	3304	336914,277	4778160,476	5789	333875,072	4778656,094	8274	324375,165	4786802,307
820	341182,676	4787818,342	3305	336914,702	4778153,801	5790	333843,718				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
824	341221,759	4787821,565	3309	336912,168	4778057,330	5794	333743,709	4778632,011	8279	324386,116	4786855,634
825	341223,463	4787856,723	3310	336891,984	4778040,728	5795	333731,165	4778630,671	8280	324387,866	4786856,930
826	341219,793	4787863,863	3311	336879,953	4778031,063	5796	333725,852	4778694,072	8281	324419,053	4786879,885
827	341217,302	4787868,713	3312	336875,825	4778027,747	5797	333723,912	4778693,534	8282	324420,617	4786881,035
828	341211,807	4787950,141	3313	336872,088	4778025,868	5798	333702,719	4778687,164	8283	324425,931	4786884,945
829	341283,604	4787950,770	3314	336867,997	4778022,872	5799	333694,330	4778685,827	8284	324439,686	4786895,069
830	341297,870	4787987,054	3315	336862,174	4778018,064	5800	333676,042	4778682,914	8285	324475,111	4786932,619
831	341345,281	4788049,953	3316	336856,428	4778012,819	5801	333632,070	4778679,912	8286	324475,944	4786933,497
832	341365,506	4788122,500	3317	336851,127	4778007,399	5802	333619,962	4778679,079	8287	324562,374	4787025,115
833	341389,989	4788128,190	3318	336846,176	4778002,003	5803	333596,614	4778679,407	8288	324565,822	4787028,767
834	341399,005	4788123,975	3319	336841,688	4777996,850	5804	333586,106	4778677,040	8289	324580,591	4787044,414
835	341400,873	4788127,592	3320	336836,642	4777990,425	5805	333555,849	4778674,196	8290	324579,054	4787047,604
836	341430,871	4788113,815	3321	336832,155	4777984,255	5806	333549,485	4778673,336	8291	324572,592	4787061,077
837	341474,698	4788115,719	3322	336827,197	4777977,796	5807	333520,101	4778669,325	8292	324571,950	4787062,411
838	341481,297	4788141,843	3323	336822,322	4777971,207	5808	333497,275	4778666,855	8293	324571,221	4787063,932
839	341478,248	4788173,812	3324	336818,489	4777965,077	5809	333485,164	4778665,545	8294	324569,665	4787067,184
840	341418,295	4788239,705	3325	336814,707	4777959,575	5810	333456,937	4778664,381	8295	324563,359	4787080,315
841	341360,148	4788340,850	3326	336809,935	4777954,787	5811	333410,294	4778666,922	8296	324557,954	4787091,534
842	341346,440	4788365,099	3327	336805,099	4777949,752	5812	333380,867	4778668,019	8297	324543,521	4787121,447
843	341354,532	4788402,064	3328	336799,724	4777943,786	5813	333372,463	4778668,334	8298	324545,309	4787123,352
844	341326,137	4788415,970	3329	336794,019	4777938,346	5814	333349,558	4778669,165	8299	324543,833	4787125,435
845	341281,412	4788414,105	3330	336788,328	4777933,148	5815	333311,715	4778664,868	8300	324544,047	4787125,661
846	341234,833	4788455,068	3331	336782,286	4777927,997	5816	333268,192	4778665,914	8301	324546,023	4787127,775
847	341204,781	4788454,535	3332	336776,943	4777923,838	5817	333248,434	4778657,779	8302	324548,575	4787130,788
848	341195,555	4788484,883	3333	336764,505	4777915,145	5818	333224,570	4778655,200	8303	324559,608	4787143,782
849	341211,282	4788553,233	3334	336761,075	4777913,402	5819	333202,631	4778653,672	8304	324561,216	4787145,518
850	341179,384	4788560,494	3335	336756,149	4777910,754	5820	333200,592	4778653,534	8305	324505,142	4787198,224
851	341191,168	4788630,124	3336	336749,170	4777907,688	5821	333194,319	4778654,257	8306	324521,962	4787216,119
852	341184,499	4788615,614	3337	336743,190	4777904,911	5822	333193,713	4778654,149	8307	324546,980	4787242,732
853	341128,365	4788626,980	3338	336736,774	4777902,528	5823	333180,270	4778651,548	8308	324554,301	4787250,514
854	341046,170	4788626,626	3339	336730,834	4777900,695	5824	333128,281	4778632,373	8309	324573,525	4787270,980
855	341029,756	4788573,923	3340	336723,403	4777901,674	5825	333127,220	4778631,984	8310	324577,238	4787274,933
856	341030,166	4788508,343	3341	336723,676	4777904,665	5826	333104,299	4778627,195	8311	324592,757	4787291,440
857	341020,431	4788507,786	3342	336725,763	4777927,396	5827	333074,976	4778616,315	8312	324595,049	4787293,876
858	341017,645	4788573,975	3343	336727,848	4777951,786	5828	333059,026	4778611,319	8313	324603,234	4787302,590
859	341031,178	4788616,099	3344	336749,174	4777954,574	5829	333055,462	4778607,851	8314	324615,479	4787315,608
860	341007,217	4788619,694	3345	336766,932	4777959,137	5830	333019,438	4778594,025	8315	324635,574	4787337,005
861	340993,098	4788621,739	3346	336776,840	4777961,057	5831	333001,984	4778589,901	8316	324646,074	4787348,168
862	340981,792	4788617,451	3347	336785,843	4777962,804	5832	332981,845	4778585,049	8317	324588,980	4787401,832
863	340962,424	4788559,278	3348	336787,382	4777963,102	5833	332973,677	4778583,074	8318	324616,089	4787430,673
864	340950,250	4788557,931	3349	336804,123	4777976,494	5834	332943,118	4778576,778	8319	324620,301	4787434,638
865	340958,065	4788621,736	3350	336809,641	4777992,697	5835	332908,133	4778572,796	8320	324638,064	4787425,476
866	340943,323	4788627,714	3351	336811,704	4777996,957	5836	332868,852	4778570,285	8321	324666,819	4787410,717
867	340901,663	4788618,500	3352	336804,540	4778033,269	5837	332841,418	4778568,648	8322	324671,608	4787408,514
868	340884,803	4788610,963	3353	336800,241	4778050,318	5838	332831,125	4778567,694	8323	324676,785	4787414,072
869	340863,785	4788558,270	3354	336785,768	4778083,879	5839	332798,902	4778568,052	8324	324702,956	4787442,745
870	340848,510	4788493,304	3355	336780,558	4778083,847	5840	332790,699	4778568,145	8325	324709,488	4787449,907
871	340847,816	4788469,314	3356	336768,116	4778107,093	5841	332783,029	4778568,103	8326	324721,124	4787462,640
872	340831,276	4788438,037	3357	336760,611	4778120,127	5842	332762,900	4778562,467	8327	324771,054	4787514,731
873	340792,666	4788425,485	3358	336757,008	4778125,419	5843	332741,719	4778559,349	8328	324774,524	4787518,335
874	340739,759	4788279,357	3359	336752,361	4778133,499	5844	332733,920	4778558,203	8329	324836,163	4787582,646
875	340697,307	4788281,291	3360	336751,462	4778135,057	5845	332695,750	4778552,161	8330	324838,213	4787584,773
876	340678,343	4788258,336	3361	336743,408	4778131,225	5846	332641,990	4778545,022	8331	324881,353	4787543,385
877	340617,593	4788225,572	3362	336739,487	4778127,526	5847	332224,866	4778511,234	8332	324907,688	4787518,122
878	340500,514	4788188,972	3363	336737,061	4778125,236	5848	332123,024	4778455,368	8333	324970,240	4787583,307
879	340402,607	4788193,035	3364	336731,417	4778119,907	5849	331963,797	4778437,294	8334	324973,223	4787587,383
880	340263,125	4788126,127	3365	336729,637	4778118,232	5850	331952,514	4778469,738	8335	324984,037	4787577,007
881	340243,412	4788104,304	3366	336727,531	4778116,238	5851	331867,128	4778447,755	8336	324984,785	4787576,295
882	340220,679	4788097,434	3367	336717,890	4778108,505	5852	331864,802	4778447,162	8337	325022,803	4787539,815
883	340187,364	4788091,245	3368	336713,820	4778105,242	5853	331857,539	4778446,599	8338	325063,149	4787501,104
884	340170,680	4788096,310	3369	336709,034	4778105,661	5854	331844,328	4778445,581	8339	325066,248	4787498,130
885	340132,041	4788107,280	3370	336704,017	4778104,295	5855	331835,531	4778444,911	8340	325190,055	4787627,184
886	340126,685	4788103,923	3371	336699,326	4778102,687	5856	331368,625	4778408,955	8341	325193,428	4787630,880
887	340122,042	4788100,932	3372	336689,975	4778099,549	5857	331376,142	4778420,295	8342	325213,737	4787611,402
888	340096,683	4788084,772	3373	336667,690	4778109,534	5858	331388,868	4778439,493	8343	325250,967	4787575,678
889	340080,394	4788074,402	3374	336667,469	4778118,756	5859	331392,65				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
893	340037,982	4788026,690	3378	336663,526	4778139,252	5863	330818,086	4778431,884	8348	325307,085	4787516,202
894	340013,191	4788020,813	3379	336663,089	4778140,282	5864	330736,233	4778421,545	8349	325307,878	4787518,268
895	340003,070	4788018,373	3380	336661,934	4778142,975	5865	330677,835	4778440,378	8350	325308,770	4787520,229
896	339972,493	4788010,759	3381	336658,726	4778143,060	5866	330625,128	4778494,563	8351	325329,671	4787570,328
897	339969,357	4788010,000	3382	336655,333	4778142,392	5867	330622,713	4778497,347	8352	325352,172	4787545,678
898	339945,609	4788000,673	3383	336651,761	4778142,025	5868	330618,583	4778495,291	8353	325411,602	4787599,926
899	339927,083	4787991,708	3384	336649,199	4778142,845	5869	330611,750	4778491,904	8354	325448,370	4787633,485
900	339953,402	4787923,545	3385	336647,321	4778143,830	5870	330608,178	4778490,119	8355	325450,844	4787635,076
901	339956,272	4787918,411	3386	336645,866	4778140,392	5871	330563,350	4778467,849	8356	325533,875	4787710,770
902	339958,314	4787914,913	3387	336643,982	4778136,433	5872	330553,633	4778487,059	8357	325533,894	4787710,792
903	339975,299	4787883,509	3388	336639,912	4778135,588	5873	330548,032	4778498,138	8358	325535,578	4787712,643
904	339994,818	4787850,589	3389	336633,907	4778135,642	5874	330544,850	4778499,628	8359	325541,420	4787706,737
905	340013,671	4787829,409	3390	336627,912	4778135,433	5875	330538,730	4778502,472	8360	325595,864	4787766,208
906	340016,291	4787801,264	3391	336621,838	4778135,488	5876	330517,304	4778512,448	8361	325634,114	4787731,360
907	339999,973	4787836,342	3392	336616,625	4778135,976	5877	330466,284	4778512,019	8362	325637,071	4787776,654
908	339968,813	4787872,994	3393	336610,459	4778136,249	5878	330417,599	4778496,869	8363	325638,033	4787790,298
909	339936,761	4787911,992	3394	336605,856	4778136,210	5879	330390,162	4778481,774	8364	325638,891	4787799,675
910	339928,192	4787967,736	3395	336603,537	4778133,171	5880	330357,496	4778465,559	8365	325655,464	4787838,230
911	339926,639	4787991,669	3396	336605,318	4778126,185	5881	330330,828	4778451,658	8366	325668,862	4787870,369
912	339925,812	4788012,185	3397	336597,583	4778126,765	5882	330320,727	4778446,400	8367	325672,210	4787878,401
913	339940,546	4788041,143	3398	336593,365	4778127,322	5883	330318,755	4778445,371	8368	325679,407	4787907,829
914	339947,163	4788109,407	3399	336591,981	4778127,411	5884	330314,606	4778445,164	8369	325695,986	4787917,292
915	339948,944	4788097,234	3400	336585,958	4778128,585	5885	330197,401	4778439,085	8370	325705,977	4787922,991
916	339950,775	4788084,610	3401	336578,981	4778129,788	5886	330197,733	4778436,271	8371	325717,012	4787929,303
917	339952,841	4788070,495	3402	336572,391	4778130,235	5887	330198,202	4778432,293	8372	325720,384	4787931,228
918	339958,993	4788028,591	3403	336570,775	4778130,276	5888	330191,832	4778431,940	8373	325725,520	4787932,745
919	339997,037	4788033,160	3404	336568,502	4778130,341	5889	330165,684	4778431,263	8374	325731,100	4787932,006
920	340020,966	4788048,687	3405	336565,499	4778130,414	5890	330164,622	4778431,234	8375	325741,509	4787930,638
921	340022,439	4788068,774	3406	336559,899	4778130,649	5891	330150,367	4778432,483	8376	325751,570	4787929,319
922	340023,421	4788082,792	3407	336559,430	4778151,766	5892	330145,471	4778432,902	8377	325754,299	4787927,515
923	340023,675	4788086,098	3408	336559,386	4778166,174	5893	330143,049	4778433,115	8378	325766,407	4787919,488
924	340038,868	4788095,009	3409	336553,241	4778168,183	5894	330133,612	4778435,396	8379	325807,314	4787892,376
925	340056,587	4788105,415	3410	336545,927	4778169,586	5895	330129,766	4778427,896	8380	325826,101	4787885,523
926	340078,478	4788098,214	3411	336540,865	4778169,995	5896	330129,230	4778418,543	8381	325845,387	4787887,427
927	340082,607	4788111,024	3412	336539,573	4778167,429	5897	330133,541	4778412,138	8382	325886,430	4787891,405
928	339947,742	4788114,362	3413	336540,147	4778164,243	5898	330138,247	4778405,160	8383	325895,669	4787896,246
929	339950,440	4788137,385	3414	336540,900	4778158,804	5899	330150,002	4778393,547	8384	325898,193	4787897,540
930	339948,131	4788138,830	3415	336541,861	4778151,918	5900	330150,111	4778393,465	8385	325899,473	4787898,194
931	339941,101	4788143,314	3416	336542,367	4778144,155	5901	330155,419	4778389,424	8386	325901,983	4787899,495
932	339933,856	4788149,049	3417	336542,347	4778141,176	5902	330157,832	4778387,587	8387	325908,965	4787903,085
933	339904,201	4788172,624	3418	336542,321	4778138,259	5903	330168,703	4778383,680	8388	325917,421	4787923,667
934	339861,319	4788206,809	3419	336542,395	4778137,270	5904	330171,328	4778383,272	8389	325868,590	4788047,470
935	339830,514	4788218,324	3420	336542,608	4778134,235	5905	330177,847	4778382,254	8390	325866,938	4788051,648
936	339821,757	4788221,625	3421	336533,848	4778135,131	5906	330184,285	4778389,799	8391	325853,426	4788085,926
937	339786,650	4788224,428	3422	336526,408	4778136,974	5907	330184,513	4778393,002	8392	325840,837	4788113,689
938	339744,798	4788232,943	3423	336526,389	4778138,180	5908	330185,104	4778401,592	8393	325819,682	4788160,356
939	339726,750	4788236,669	3424	336525,392	4778144,497	5909	330188,296	4778404,191	8394	325818,780	4788162,336
940	339697,744	4788234,887	3425	336524,243	4778151,195	5910	330195,902	4778403,110	8395	325817,009	4788166,251
941	339630,300	4788235,361	3426	336523,233	4778157,374	5911	330201,977	4778400,213	8396	325787,232	4788231,962
942	339594,143	4788219,495	3427	336522,277	4778164,295	5912	330203,751	4778385,093	8397	325782,927	4788241,449
943	339591,237	4788197,507	3428	336521,152	4778171,091	5913	330214,906	4778381,459	8398	325776,545	4788255,543
944	339608,597	4788176,494	3429	336520,160	4778177,994	5914	330206,822	4778369,860	8399	325773,077	4788263,178
945	339608,010	4788172,417	3430	336518,958	4778184,389	5915	330219,068	4778362,546	8400	325770,469	4788268,957
946	339599,105	4788115,369	3431	336518,564	4778190,555	5916	330233,102	4778354,854	8401	325763,442	4788304,338
947	339599,850	4788096,618	3432	336517,628	4778197,424	5917	330252,279	4778345,347	8402	325762,253	4788310,320
948	339600,411	4788082,579	3433	336515,857	4778202,180	5918	330271,862	4778338,880	8403	325761,025	4788316,514
949	339623,630	4788042,982	3434	336509,922	4778205,244	5919	330296,669	4778332,266	8404	325756,995	4788336,818
950	339649,811	4788024,472	3435	336504,283	4778207,010	5920	330315,286	4778324,764	8405	325756,077	4788341,445
951	339686,787	4788012,177	3436	336499,189	4778208,281	5921	330340,982	4778318,025	8406	325751,372	4788365,175
952	339706,054	4788011,098	3437	336493,566	4778209,867	5922	330353,171	4778314,224	8407	325748,879	4788377,706
953	339740,099	4787989,424	3438	336486,584	4778212,531	5923	330369,839	4778309,815	8408	325747,651	4788383,918
954	339741,367	4787988,668	3439	336478,824	4778215,218	5924	330382,002	4778309,018	8409	325746,984	4788387,272
955	339774,913	4787978,031	3440	336471,957	4778217,896	5925	330384,297	4778302,186	8410	325744,330	4788400,641
956	339809,288	4787976,762	3441	336463,823	4778220,872	5926	330374,699	4778295,015	8411	325743,493	4788404,864
957	339803,559	4787974,020	3442	336455,943	4778223,483	5927	330372,022	4778292,478	8412	325741,297	4788414,301
958	339774,413	4787960,436	3443	336448,754	4778226,039	5928	330363,193				

№	X	Y	№	X	Y	№	X	Y	№	X	Y
962	339624,402	4787976,486	3447	336425,722	4778232,156	5932	330331,301	4778300,597	8417	325694,101	4788591,051
963	339601,932	4787984,216	3448	336418,336	4778234,191	5933	330315,297	4778300,850	8418	325701,008	4788596,952
964	339553,549	4788011,946	3449	336411,030	4778236,227	5934	330306,782	4778298,309	8419	325712,329	4788606,626
965	339539,034	4788020,714	3450	336404,539	4778238,704	5935	330296,369	4778294,298	8420	325840,357	4788653,338
966	339510,246	4788034,740	3451	336403,072	4778239,349	5936	330284,964	4778286,903	8421	325943,616	4788685,765
967	339474,510	4788076,408	3452	336397,554	4778241,760	5937	330275,984	4778281,189	8422	325953,652	4788688,919
968	339441,352	4788047,291	3453	336389,910	4778244,400	5938	330278,639	4778274,671	8423	325956,162	4788689,711
969	339426,396	4788039,766	3454	336383,077	4778246,430	5939	330285,088	4778269,013	8424	325959,266	4788690,681
970	339395,453	4788024,160	3455	336377,013	4778249,062	5940	330284,687	4778263,363	8425	326064,900	4788672,547
971	339383,635	4788021,795	3456	336370,983	4778251,824	5941	330284,264	4778257,054	8426	326070,885	4788671,219
972	339377,579	4788020,670	3457	336362,832	4778254,657	5942	330278,379	4778253,343	8427	326094,330	4788665,982
973	339377,275	4788020,585	3458	336354,455	4778257,823	5943	330264,462	4778248,868	8428	326129,813	4788658,036
974	339339,791	4788010,783	3459	336347,668	4778260,157	5944	330247,651	4778246,861	8429	326151,592	4788647,876
975	339356,294	4787968,790	3460	336342,785	4778261,156	5945	330231,262	4778245,016	8430	326186,932	4788631,261
976	339328,784	4787975,752	3461	336341,270	4778261,652	5946	330231,371	4778261,183	8431	326232,942	4788601,923
977	339299,469	4787975,987	3462	336336,182	4778263,371	5947	330230,597	4778261,148	8432	326310,696	4788557,071
978	339234,516	4787960,834	3463	336331,079	4778266,192	5948	330213,437	4778260,406	8433	326314,856	4788558,312
979	339167,242	4787943,080	3464	336326,918	4778269,081	5949	330184,959	4778259,496	8434	326333,965	4788522,739
980	339180,674	4787978,599	3465	336310,886	4778276,448	5950	330139,090	4778259,874	8435	326335,065	4788519,173
981	339181,999	4788007,669	3466	336307,189	4778278,461	5951	330121,460	4778259,880	8436	326336,565	4788514,315
982	339175,997	4788007,741	3467	336304,011	4778280,265	5952	330090,648	4778258,671	8437	326337,361	4788511,741
983	339146,527	4788028,806	3468	336300,650	4778282,552	5953	330090,569	4778258,323	8438	326338,857	4788506,869
984	339127,915	4788042,065	3469	336296,772	4778286,000	5954	330083,612	4778226,898	8439	326355,077	4788454,180
985	339117,540	4788049,446	3470	336291,342	4778290,484	5955	330082,753	4778222,980	8440	326357,559	4788399,136
986	339095,767	4788059,245	3471	336285,310	4778296,514	5956	330029,885	4778239,146	8441	326364,130	4788292,535
987	339071,732	4788069,950	3472	336277,830	4778302,925	5957	330023,284	4778241,165	8442	326364,528	4788286,083
988	339057,344	4788112,248	3473	336269,663	4778308,207	5958	329980,873	4778254,131	8443	326365,480	4788270,718
989	339041,766	4788145,987	3474	336262,105	4778312,304	5959	329976,574	4778255,429	8444	326345,109	4788210,411
990	339038,848	4788152,227	3475	336252,612	4778317,717	5960	329849,394	4778293,890	8445	326396,583	4788110,952
991	339027,551	4788172,262	3476	336245,222	4778322,450	5961	329843,416	4778288,180	8446	326492,943	4788160,823
992	339019,559	4788170,423	3477	336236,887	4778326,139	5962	329836,084	4778284,555	8447	326513,104	4788171,261
993	339014,592	4788177,857	3478	336229,101	4778328,525	5963	329829,809	4778275,849	8448	326533,267	4788181,694
994	339038,756	4788196,273	3479	336218,209	4778331,901	5964	329824,472	4778267,567	8449	326548,895	4788189,783
995	339041,613	4788212,861	3480	336209,207	4778333,255	5965	329818,959	4778260,367	8450	326579,640	4788205,695
996	339045,834	4788237,392	3481	336207,019	4778333,535	5966	329812,836	4778251,744	8451	326594,763	4788213,523
997	339003,479	4788248,031	3482	336203,267	4778334,020	5967	329808,201	4778244,880	8452	326609,885	4788221,346
998	338995,382	4788228,483	3483	336201,430	4778334,260	5968	329805,204	4778241,084	8453	326632,328	4788232,963
999	338962,296	4788222,882	3484	336191,959	4778334,706	5969	329796,377	4778229,871	8454	326639,457	4788239,371
1000	338939,981	4788212,089	3485	336180,447	4778334,418	5970	329755,625	4778227,504	8455	326639,464	4788239,344
1001	338894,532	4788190,039	3486	336167,685	4778333,733	5971	329720,374	4778221,785	8456	326765,298	4788303,178
1002	338867,706	4788168,041	3487	336152,933	4778332,811	5972	329703,166	4778221,394	8457	326771,533	4788305,997
1003	338848,446	4788110,063	3488	336137,250	4778332,179	5973	329682,682	4778208,917	8458	326778,410	4788384,361
1004	338821,492	4788076,558	3489	336127,382	4778330,345	5974	329671,665	4778207,118	8459	326799,834	4788364,668
1005	338810,906	4788057,321	3490	336114,567	4778329,083	5975	329651,469	4778208,687	8460	326883,371	4788387,785
1006	338767,593	4788003,043	3491	336105,349	4778327,377	5976	329636,136	4778208,745	8461	326969,396	4788443,523
1007	338761,691	4788005,314	3492	336096,761	4778325,727	5977	329649,255	4778214,787	8462	327158,336	4788615,890
1008	338719,279	4787977,418	3493	336087,531	4778324,411	5978	329656,889	4778217,355	8463	327183,298	4788600,935
1009	338725,113	4788063,636	3494	336084,548	4778323,802	5979	329668,521	4778221,283	8464	327191,750	4788611,062
1010	338738,553	4788101,559	3495	336081,675	4778335,338	5980	329671,152	4778222,174	8465	327196,343	4788612,955
1011	338741,067	4788156,698	3496	336076,817	4778348,415	5981	329687,429	4778225,927	8466	327193,285	4788616,196
1012	338746,423	4788232,426	3497	336064,482	4778344,557	5982	329705,607	4778231,669	8467	327211,733	4788625,567
1013	338733,852	4788213,580	3498	336046,163	4778339,035	5983	329723,704	4778237,109	8468	327223,446	4788632,240
1014	338719,988	4788205,907	3499	336035,237	4778335,099	5984	329738,454	4778240,574	8469	327226,118	4788633,718
1015	338714,764	4788218,656	3500	336038,772	4778321,706	5985	329749,216	4778240,084	8470	327254,708	4788650,433
1016	338730,528	4788224,144	3501	336040,038	4778315,261	5986	329762,516	4778239,164	8471	327360,113	4788711,893
1017	338736,989	4788238,462	3502	336038,522	4778314,859	5987	329777,348	4778237,998	8472	327397,053	4788733,932
1018	338740,544	4788274,734	3503	336020,531	4778312,426	5988	329786,769	4778241,375	8473	327415,235	4788744,116
1019	338745,218	4788287,236	3504	336016,635	4778311,759	5989	329791,678	4778246,362	8474	327449,134	4788760,886
1020	338748,284	4788295,200	3505	336005,746	4778309,915	5990	329786,967	4778247,272	8475	327486,896	4788778,986
1021	338752,970	4788303,597	3506	335999,321	4778308,825	5991	329771,675	4778250,219	8476	327489,556	4788780,266
1022	338755,695	4788308,478	3507	335987,150	4778306,792	5992	329739,901	4778257,838	8477	327499,074	4788784,836
1023	338757,214	4788317,617	3508	335984,124	4778306,287	5993	329718,996	4778262,072	8478	327509,002	4788789,590
1024	338759,309	4788330,633	3509	335976,130	4778304,957	5994	329696,520	4778268,135	8479	327515,858	4788792,880
1025	338759,727	4788333,216	3510	335973,355	4778304,494	5995	329679,683	4778270,159	8480	327522,918	4788796,262
1026	338764,549	4788357,722	3511	335963,501	4778303,631	5996	329661,306	4778272,365	8481	327530,489	4788799,820
1027	338764,813	4788359,109	3512	335956,686	477830						

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1031	338724,413	4788435,582	3516	335905,056	4778307,959	6001	329594,887	4778284,172	8486	327759,851	4788851,025
1032	338724,459	4788435,620	3517	335887,314	4778309,509	6002	329590,973	4778285,010	8487	327792,231	4788856,453
1033	338764,675	4788470,224	3518	335883,088	4778309,749	6003	329573,403	4778288,693	8488	327828,443	4788862,511
1034	338694,403	4788443,797	3519	335872,206	4778310,370	6004	329566,741	4778289,912	8489	327860,819	4788867,843
1035	338721,772	4788479,885	3520	335859,389	4778310,924	6005	329550,442	4778292,883	8490	327863,339	4788868,229
1036	338728,281	4788488,699	3521	335846,757	4778311,515	6006	329542,981	4778294,811	8491	327920,323	4788877,641
1037	338745,347	4788511,742	3522	335834,394	4778313,070	6007	329531,841	4778297,681	8492	327984,822	4788895,920
1038	338746,428	4788517,899	3523	335827,153	4778314,213	6008	329518,303	4778298,656	8493	327972,626	4788902,883
1039	338832,587	4788550,303	3524	335819,417	4778314,583	6009	329518,220	4778298,379	8494	327972,910	4788920,088
1040	338841,485	4788578,623	3525	335800,692	4778315,333	6010	329513,277	4778282,565	8495	327977,208	4788933,104
1041	338843,721	4788585,931	3526	335797,748	4778315,451	6011	329511,492	4778273,763	8496	327960,325	4788951,393
1042	338847,333	4788591,455	3527	335797,769	4778315,793	6012	329510,189	4778267,324	8497	327963,124	4788971,084
1043	338854,266	4788602,067	3528	335790,922	4778316,866	6013	329510,031	4778267,363	8498	327984,873	4789002,425
1044	338866,865	4788621,512	3529	335791,346	4778314,656	6014	329477,391	4778273,987	8499	328004,042	4789016,665
1045	338878,306	4788646,313	3530	335791,857	4778311,074	6015	329472,563	4778275,230	8500	328005,697	4789017,892
1046	338871,389	4788657,584	3531	335791,747	4778308,061	6016	329449,315	4778281,280	8501	328005,733	4789017,912
1047	338870,162	4788656,494	3532	335791,466	4778305,595	6017	329426,328	4778286,268	8502	327872,967	4789256,359
1048	338843,597	4788638,089	3533	335791,365	4778304,074	6018	329428,384	4778304,331	8503	327894,972	4789270,395
1049	338812,815	4788623,776	3534	335790,717	4778300,796	6019	329413,139	4778307,217	8504	327908,848	4789279,255
1050	338786,106	4788613,181	3535	335790,337	4778302,370	6020	329399,073	4778309,992	8505	327926,415	4789290,472
1051	338754,057	4788599,630	3536	335790,110	4778304,007	6021	329380,335	4778311,378	8506	327976,101	4789322,179
1052	338743,035	4788594,927	3537	335788,983	4778307,836	6022	329363,492	4778312,519	8507	327982,453	4789326,237
1053	338820,563	4788666,363	3538	335786,650	4778312,985	6023	329347,688	4778313,468	8508	328041,022	4789330,706
1054	338852,354	4788691,841	3539	335783,256	4778318,066	6024	329335,161	4778315,978	8509	328051,283	4789348,852
1055	338879,850	4788724,117	3540	335779,835	4778321,561	6025	329326,294	4778317,789	8510	328099,771	4789405,512
1056	338845,731	4788730,980	3541	335775,439	4778322,864	6026	329316,962	4778319,286	8511	328102,918	4789404,265
1057	338827,284	4788734,723	3542	335770,391	4778323,352	6027	329312,108	4778319,520	8512	328145,063	4789387,650
1058	338806,158	4788738,991	3543	335762,704	4778323,556	6028	329307,380	4778312,808	8513	328151,947	4789384,958
1059	338777,096	4788744,817	3544	335753,153	4778323,405	6029	329304,969	4778294,643	8514	328176,179	4789375,493
1060	338742,081	4788751,818	3545	335742,848	4778323,068	6030	329303,884	4778278,888	8515	328227,454	4789355,614
1061	338735,534	4788753,120	3546	335728,523	4778321,992	6031	329302,474	4778257,589	8516	328316,811	4789227,352
1062	338727,712	4788754,979	3547	335714,714	4778320,594	6032	329301,811	4778238,701	8517	328554,429	4789311,688
1063	338714,297	4788748,382	3548	335698,346	4778318,916	6033	329292,408	4778238,340	8518	328701,747	4789357,121
1064	338703,526	4788733,860	3549	335685,554	4778317,983	6034	329288,578	4778239,532	8519	328760,219	4789374,977
1065	338624,311	4788746,180	3550	335683,835	4778317,778	6035	329274,025	4778241,758	8520	328825,283	4789405,744
1066	338613,729	4788781,898	3551	335678,721	4778317,167	6036	329276,053	4778262,183	8521	328849,980	4789455,570
1067	338612,336	4788786,466	3552	335671,313	4778316,285	6037	329274,974	4778263,741	8522	328903,096	4789494,285
1068	338601,924	4788821,572	3553	335657,265	4778315,181	6038	329268,956	4778270,483	8523	328939,170	4789517,066
1069	338594,805	4788845,419	3554	335649,132	4778315,098	6039	329268,861	4778275,611	8524	328947,418	4789522,295
1070	338592,123	4788854,652	3555	335645,854	4778315,060	6040	329270,352	4778279,829	8525	329061,423	4789592,371
1071	338560,911	4788879,196	3556	335640,887	4778315,123	6041	329271,041	4778286,820	8526	329095,271	4789610,247
1072	338529,872	4788874,605	3557	335634,468	4778315,197	6042	329271,469	4778293,167	8527	329111,879	4789579,358
1073	338520,373	4788874,648	3558	335623,788	4778314,080	6043	329268,398	4778295,184	8528	329187,095	4789617,572
1074	338489,766	4788874,778	3559	335620,272	4778314,122	6044	329258,686	4778297,757	8529	329241,524	4789616,991
1075	338468,903	4788874,869	3560	335614,317	4778314,197	6045	329250,496	4778299,923	8530	329250,343	4789661,131
1076	338455,498	4788874,927	3561	335604,115	4778313,341	6046	329241,455	4778300,547	8531	329265,251	4789660,954
1077	338398,974	4788875,169	3562	335594,676	4778313,332	6047	329238,922	4778302,483	8532	329325,504	4789660,809
1078	338333,240	4788893,380	3563	335581,673	4778312,699	6048	329226,863	4778306,726	8533	329325,371	4789657,920
1079	338237,504	4788887,192	3564	335569,505	4778312,008	6049	329217,130	4778310,407	8534	329325,425	4789657,940
1080	338228,371	4788886,604	3565	335563,821	4778311,220	6050	329213,894	4778311,632	8535	329346,060	4789661,752
1081	338214,023	4788885,678	3566	335561,030	4778310,839	6051	329198,801	4778314,072	8536	329376,971	4789660,464
1082	338186,165	4788883,873	3567	335552,794	4778310,793	6052	329184,241	4778315,526	8537	329399,526	4789644,731
1083	338186,091	4788877,871	3568	335542,176	4778310,751	6053	329172,413	4778315,173	8538	329423,570	4789632,814
1084	338185,157	4788824,464	3569	335531,489	4778310,958	6054	329168,472	4778309,668	8539	329439,097	4789627,603
1085	338166,464	4788825,015	3570	335520,436	4778310,914	6055	329164,368	4778303,371	8540	329445,153	4789628,706
1086	338177,483	4788884,469	3571	335513,871	4778311,181	6056	329164,105	4778299,567	8541	329468,461	4789630,826
1087	338142,892	4788882,328	3572	335508,934	4778311,383	6057	329158,846	4778283,713	8542	329489,065	4789638,147
1088	338112,339	4788880,433	3573	335498,154	4778311,170	6058	329153,321	4778269,771	8543	329522,706	4789650,124
1089	338115,471	4788826,241	3574	335485,166	4778311,151	6059	329151,608	4778263,858	8544	329551,228	4789663,840
1090	338082,078	4788807,344	3575	335471,882	4778310,748	6060	329154,829	4778261,170	8545	329578,697	4789679,041
1091	338074,052	4788787,391	3576	335457,960	4778310,053	6061	329142,365	4778260,266	8546	329647,777	4789706,732
1092	338063,363	4788765,658	3577	335446,704	4778310,097	6062	329146,877	4778286,345	8547	329698,928	4789726,674
1093	338037,070	4788777,363	3578	335432,878	4778310,687	6063	329147,014	4778287,128	8548	329756,890	4789749,183
1094	338018,032	4788785,738	3579	335429,884	4778310,808	6064	329147,444	4778289,644	8549	329857,112	4789788,908
1095	338001,158	4788793,217	3580	335415,552	4778310,781	6065	329148,401	4778295,197	8550	329916,450	4789812,847
1096	337977,909	4788803,5									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1100	337899,417	4788838,396	3585	335366,248	4778310,883	6070	329116,839	4778318,425	8555	330154,511	4789951,709
1101	337898,965	4788874,550	3586	335361,335	4778310,513	6071	328981,403	4778313,332	8556	330196,976	4789976,111
1102	337878,297	4788873,490	3587	335358,357	4778310,290	6072	328981,845	4778301,501	8557	330229,201	4789996,783
1103	337877,017	4788845,423	3588	335345,154	4778310,218	6073	328982,299	4778289,479	8558	330284,626	4790029,729
1104	337860,451	4788820,152	3589	335334,999	4778311,024	6074	328982,525	4778283,454	8559	330323,910	4790054,213
1105	337848,808	4788821,684	3590	335328,070	4778311,725	6075	328982,618	4778280,956	8560	330336,271	4790061,848
1106	337847,812	4788841,550	3591	335322,732	4778312,254	6076	328983,239	4778264,616	8561	330351,549	4790066,348
1107	337841,872	4788860,539	3592	335312,905	4778313,071	6077	328979,183	4778265,730	8562	330387,501	4790087,730
1108	337814,751	4788882,593	3593	335303,489	4778314,265	6078	328974,190	4778267,114	8563	330429,145	4790113,287
1109	337737,784	4788891,509	3594	335290,694	4778315,851	6079	328970,748	4778268,437	8564	330432,567	4790115,633
1110	337657,850	4788898,130	3595	335278,630	4778317,683	6080	328959,661	4778272,680	8565	330427,050	4790116,707
1111	337643,749	4788899,302	3596	335265,217	4778319,545	6081	328947,857	4778277,683	8566	330433,482	4790122,099
1112	337635,097	4788897,474	3597	335262,232	4778319,962	6082	328944,224	4778279,233	8567	330438,284	4790120,259
1113	337613,425	4788892,877	3598	335251,356	4778321,771	6083	328929,289	4778289,132	8568	330470,063	4790138,019
1114	337605,607	4788893,534	3599	335250,905	4778318,806	6084	328911,353	4778297,934	8569	330493,694	4790152,886
1115	337293,899	4788919,881	3600	335248,831	4778308,240	6085	328903,892	4778301,653	8570	330514,119	4790168,601
1116	337290,517	4788920,163	3601	335164,276	4778312,094	6086	328899,938	4778303,609	8571	330536,684	4790188,654
1117	337243,555	4788924,138	3602	335168,977	4778339,154	6087	328895,346	4778305,921	8572	330570,598	4790227,277
1118	337202,402	4788927,605	3603	335169,619	4778342,848	6088	328887,963	4778309,049	8573	330607,691	4790276,566
1119	337176,921	4788929,760	3604	335170,316	4778345,890	6089	328873,236	4778315,319	8574	330623,796	4790303,046
1120	337040,231	4788941,309	3605	335179,711	4778377,452	6090	328869,091	4778317,509	8575	330633,239	4790288,042
1121	337000,933	4788944,629	3606	335179,185	4778379,957	6091	328858,859	4778322,942	8576	330642,330	4790266,358
1122	336983,194	4788946,131	3607	335175,733	4778380,825	6092	328834,334	4778328,955	8577	330645,526	4790251,506
1123	336964,369	4788947,720	3608	335164,509	4778376,161	6093	328833,032	4778329,272	8578	330647,021	4790244,563
1124	336943,959	4788949,451	3609	335145,825	4778371,325	6094	328796,690	4778343,236	8579	330647,987	4790227,310
1125	336922,908	4788951,222	3610	335143,925	4778367,742	6095	328775,279	4778349,873	8580	330647,985	4790225,750
1126	336897,213	4788953,393	3611	335146,577	4778368,428	6096	328762,429	4778353,854	8581	330647,803	4790209,421
1127	336869,723	4788955,721	3612	335141,707	4778330,800	6097	328734,892	4778362,409	8582	330643,988	4790190,325
1128	336805,361	4788961,156	3613	335140,475	4778304,364	6098	328729,766	4778363,223	8583	330602,579	4790197,409
1129	336770,088	4788971,374	3614	335132,445	4778277,336	6099	328702,484	4778367,532	8584	330586,798	4790199,632
1130	336765,852	4788971,780	3615	335132,485	4778275,159	6100	328676,012	4778373,608	8585	330583,623	4790200,085
1131	336669,512	4788981,016	3616	335132,566	4778271,159	6101	328655,967	4778374,303	8586	330566,891	4790103,383
1132	336667,271	4788981,228	3617	335098,124	4778271,641	6102	328650,019	4778374,505	8587	330799,548	4790067,556
1133	336616,712	4788986,076	3618	335038,844	4778272,051	6103	328646,081	4778374,645	8588	330824,166	4790091,521
1134	336594,519	4788987,788	3619	334992,548	4778272,019	6104	328642,185	4778375,026	8589	330854,483	4790121,049
1135	336590,338	4788988,122	3620	334984,788	4778272,356	6105	328638,826	4778375,843	8590	330877,372	4790146,900
1136	336533,803	4788992,491	3621	334940,738	4778274,340	6106	328644,684	4778385,923	8591	330881,354	4790151,914
1137	336528,577	4788992,888	3622	334930,368	4778276,569	6107	328650,259	4778394,544	8592	330882,736	4790152,161
1138	336510,157	4788994,318	3623	334884,709	4778286,384	6108	328656,919	4778411,047	8593	330895,671	4790154,643
1139	336504,688	4788994,738	3624	334847,413	4778295,786	6109	328660,751	4778424,267	8594	330912,934	4790160,045
1140	336464,250	4788997,862	3625	334843,797	4778296,687	6110	328660,927	4778438,171	8595	330915,189	4790162,693
1141	336458,605	4788998,301	3626	334789,906	4778310,505	6111	328648,903	4778445,625	8596	330919,168	4790179,970
1142	336435,226	4789000,108	3627	334757,944	4778321,048	6112	328641,969	4778447,366	8597	330948,405	4790177,691
1143	336429,660	4789000,542	3628	334749,411	4778324,712	6113	328628,135	4778448,525	8598	330949,524	4790189,975
1144	336399,059	4789002,908	3629	334733,991	4778331,327	6114	328616,112	4778455,979	8599	330955,797	4790212,271
1145	336393,801	4789003,308	3630	334729,960	4778332,112	6115	328611,753	4778460,332	8600	330965,469	4790228,097
1146	336359,490	4789005,964	3631	334711,742	4778342,632	6116	328610,255	4778442,497	8601	330972,919	4790235,203
1147	336354,831	4789006,328	3632	334676,320	4778363,125	6117	328609,784	4778432,580	8602	330979,617	4790242,026
1148	336345,305	4789007,063	3633	334654,552	4778373,233	6118	328611,281	4778422,213	8603	330981,212	4790246,958
1149	336319,599	4789012,519	3634	334633,299	4778383,115	6119	328609,801	4778416,315	8604	330980,912	4790251,356
1150	336315,288	4789013,435	3635	334587,582	4778407,424	6120	328604,473	4778410,120	8605	330979,714	4790256,476
1151	336303,870	4789015,858	3636	334557,751	4778424,720	6121	328598,617	4778403,294	8606	330977,055	4790265,547
1152	336274,976	4789017,145	3637	334552,094	4778428,003	6122	328595,737	4778408,172	8607	330975,327	4790277,067
1153	336269,745	4789017,374	3638	334538,237	4778436,033	6123	328591,646	4778405,280	8608	330973,698	4790290,722
1154	336233,782	4789018,974	3639	334489,554	4778471,080	6124	328595,023	4778399,561	8609	330965,862	4790308,028
1155	336228,489	4789019,217	3640	334458,873	4778497,634	6125	328613,962	4778382,833	8610	330962,555	4790315,255
1156	336213,011	4789019,902	3641	334454,299	4778501,596	6126	328619,789	4778378,914	8611	330963,152	4790315,848
1157	336207,978	4789020,122	3642	334453,566	4778502,160	6127	328624,744	4778375,587	8612	330968,359	4790332,759
1158	336163,723	4789022,089	3643	334448,051	4778506,394	6128	328628,996	4778372,717	8613	330976,894	4790355,323
1159	336160,098	4789022,254	3644	334415,935	4778531,051	6129	328632,549	4778372,007	8614	330989,137	4790375,283
1160	336120,450	4789024,012	3645	334367,857	4778568,392	6130	328633,335	4778367,959	8615	331000,103	4790388,117
1161	336118,354	4789024,108	3646	334343,263	4778546,671	6131	328618,791	4778358,339	8616	331013,727	4790398,687
1162	336093,950	4789025,192	3647	334336,087	4778538,764	6132	328600,180	4778346,571	8617	331027,265	4790406,268
1163	336093,259	4789025,222	3648	334327,615	4778529,429	6133	328579,186	4778335,330	8618	331048,384	4790415,195
1164	336078,275	4789025,895	3649	334313,757	4778504,105	6134	328551,635	4778325,354	8619	331072,186	4790426,800
1165	336036,749	4789027,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1169	335779,893	4789049,462	3654	334285,223	4778523,929	6139	328486,677	4778300,498	8624	331188,079	4790502,974
1170	335768,927	4789050,462	3655	334289,915	4778529,605	6140	328461,048	4778288,768	8625	331195,046	4790507,532
1171	335695,864	4789061,601	3656	334302,059	4778543,669	6141	328460,491	4778288,543	8626	331206,574	4790514,704
1172	335664,583	4789062,728	3657	334308,485	4778546,778	6142	328437,592	4778279,399	8627	331217,988	4790518,069
1173	335660,589	4789062,911	3658	334333,875	4778568,188	6143	328414,240	4778266,009	8628	331220,362	4790516,519
1174	335577,231	4789065,711	3659	334345,233	4778583,015	6144	328400,776	4778259,021	8629	331212,879	4790488,331
1175	335538,984	4789067,553	3660	334346,327	4778584,466	6145	328379,700	4778250,346	8630	331207,134	4790473,388
1176	335442,803	4789072,240	3661	334348,447	4778587,262	6146	328363,737	4778244,608	8631	331211,187	4790475,837
1177	335438,807	4789072,423	3662	334350,387	4778589,840	6147	328333,952	4778233,959	8632	331218,356	4790479,383
1178	335361,209	4789076,265	3663	334354,123	4778594,778	6148	328307,661	4778223,170	8633	331233,458	4790486,761
1179	335258,223	4789081,057	3664	334361,374	4778605,371	6149	328296,253	4778217,435	8634	331249,159	4790492,433
1180	335284,377	4789055,343	3665	334375,792	4778620,410	6150	328294,599	4778216,601	8635	331276,507	4790495,250
1181	335331,509	4789026,467	3666	334393,082	4778632,094	6151	328290,474	4778214,530	8636	331267,577	4790475,015
1182	335366,557	4789009,255	3667	334395,641	4778633,832	6152	328287,452	4778213,016	8637	331256,595	4790405,629
1183	335398,426	4788977,170	3668	334425,389	4778653,355	6153	328285,577	4778212,069	8638	331248,559	4790402,431
1184	335475,610	4788920,299	3669	334445,783	4778653,410	6154	328258,945	4778193,967	8639	331264,132	4790402,160
1185	335549,831	4788892,791	3670	334482,108	4778663,746	6155	328244,340	4778180,056	8640	331253,391	4790321,821
1186	335675,261	4788838,125	3671	334489,197	4778669,066	6156	328218,692	4778162,877	8641	331279,285	4790320,201
1187	335728,238	4788812,384	3672	334507,062	4778683,996	6157	328211,237	4778157,892	8642	331300,648	4790318,889
1188	335782,566	4788781,081	3673	334518,562	4778695,593	6158	328182,377	4778143,606	8643	331346,662	4790316,066
1189	335830,061	4788722,861	3674	334525,510	4778702,618	6159	328165,578	4778134,979	8644	331332,421	4790209,481
1190	335879,925	4788672,742	3675	334542,822	4778720,074	6160	328143,806	4778121,049	8645	331334,206	4790205,645
1191	335975,943	4788620,615	3676	334602,718	4778781,408	6161	328138,271	4778117,813	8646	331349,391	4790153,622
1192	336027,932	4788597,325	3677	334451,612	4778884,455	6162	328115,481	4778104,486	8647	331365,837	4790097,167
1193	336139,531	4788564,210	3678	334450,410	4778885,269	6163	328100,193	4778098,765	8648	331369,837	4790098,607
1194	336258,105	4788545,789	3679	334446,934	4778888,312	6164	328084,557	4778092,911	8649	331403,472	4790097,953
1195	336258,943	4788518,025	3680	334315,032	4779001,176	6165	328074,350	4778089,114	8650	331426,203	4790094,473
1196	336238,397	4788493,336	3681	334293,843	4779029,033	6166	328062,194	4778084,586	8651	331430,580	4790092,734
1197	336252,175	4788435,454	3682	334292,322	4779031,691	6167	328057,883	4778082,480	8652	331446,113	4790086,560
1198	336278,250	4788432,160	3683	334291,285	4779033,349	6168	328041,818	4778074,622	8653	331459,950	4790082,676
1199	336301,898	4788419,572	3684	334311,902	4779047,565	6169	328025,115	4778071,399	8654	331472,081	4790074,303
1200	336347,201	4788399,240	3685	334339,475	4779066,578	6170	328004,288	4778070,740	8655	331487,806	4790055,438
1201	336366,441	4788390,604	3686	334354,903	4779077,214	6171	327990,031	4778066,776	8656	331493,129	4790054,254
1202	336461,332	4788366,459	3687	334363,626	4779083,223	6172	327978,422	4778063,550	8657	331503,513	4790054,163
1203	336513,436	4788380,798	3688	334364,361	4779083,728	6173	327974,891	4778062,127	8658	331510,599	4790051,958
1204	336521,788	4788394,931	3689	334366,892	4779085,474	6174	327945,099	4778050,130	8659	331511,480	4790051,476
1205	336551,285	4788402,996	3690	334380,936	4779095,156	6175	327920,520	4778039,466	8660	331521,167	4790046,161
1206	336567,013	4788403,278	3691	334385,853	4779098,552	6176	327892,501	4778029,145	8661	331532,668	4790043,264
1207	336618,080	4788403,653	3692	334396,294	4779105,756	6177	327876,825	4778019,913	8662	331523,310	4790023,349
1208	336639,610	4788403,873	3693	334410,320	4779108,409	6178	327855,183	4777998,304	8663	331514,006	4790020,839
1209	336645,518	4788403,901	3694	334467,697	4779116,906	6179	327846,367	4777990,050	8664	331476,827	4790030,224
1210	336747,449	4788452,908	3695	334472,075	4779116,701	6180	327836,914	4777981,195	8665	331438,057	4790037,437
1211	336770,271	4788463,876	3696	334481,967	4779118,032	6181	327822,924	4777969,628	8666	331407,206	4790043,978
1212	336781,322	4788469,178	3697	334516,417	4779134,957	6182	327812,873	4777963,929	8667	331378,217	4790047,675
1213	336791,025	4788473,441	3698	334520,309	4779136,867	6183	327771,438	4777930,643	8668	331363,388	4790047,598
1214	336821,471	4788486,966	3699	334557,741	4779155,267	6184	327767,873	4777928,207	8669	331354,433	4790047,506
1215	336834,654	4788492,872	3700	334561,082	4779156,913	6185	327766,135	4777929,992	8670	331356,355	4790038,971
1216	336855,087	4788501,950	3701	334562,413	4779157,564	6186	327766,327	4777932,698	8671	331357,397	4790034,359
1217	336874,702	4788510,665	3702	334586,247	4779169,272	6187	327747,902	4777927,030	8672	331357,514	4790033,983
1218	336893,396	4788518,920	3703	334587,805	4779175,168	6188	327743,552	4777925,689	8673	331359,971	4790026,235
1219	336919,348	4788530,450	3704	334586,425	4779180,392	6189	327686,522	4777908,141	8674	331360,626	4790021,331
1220	336986,523	4788543,903	3705	334570,255	4779241,220	6190	327685,586	4777908,905	8675	331356,993	4790014,547
1221	336944,412	4788522,599	3706	334569,734	4779243,157	6191	327680,692	4777906,756	8676	331348,357	4789997,866
1222	336877,200	4788488,630	3707	334566,327	4779255,981	6192	327680,497	4777906,665	8677	331339,459	4789979,682
1223	336834,780	4788467,142	3708	334561,633	4779273,650	6193	327656,427	4777894,811	8678	331334,057	4789964,102
1224	336831,103	4788465,507	3709	334527,828	4779287,655	6194	327623,881	4777878,784	8679	331327,428	4789945,016
1225	336702,713	4788407,002	3710	334521,895	4779290,108	6195	327620,937	4777877,330	8680	331337,668	4789936,472
1226	336681,245	4788397,170	3711	334507,147	4779296,216	6196	327611,102	4777875,659	8681	331339,115	4789935,284
1227	336689,547	4788383,879	3712	334478,254	4779295,107	6197	327608,471	4777875,207	8682	331369,512	4789911,686
1228	336697,392	4788371,509	3713	334473,890	4779294,938	6198	327585,892	4777875,054	8683	331374,403	4789907,901
1229	336704,321	4788354,478	3714	334467,893	4779294,709	6199	327572,160	4777874,963	8684	331381,962	4789901,992
1230	336722,181	4788364,172	3715	334442,877	4779293,746	6200	327564,298	4777875,750	8685	331404,018	4789887,841
1231	336770,104	4788390,015	3716	334420,584	4779286,098	6201	327547,887	4777877,397	8686	331410,408	4789883,738
1232	336748,306	4788357,575	3717	334413,844	4779283,794	6202	327499,060	4777882,309	8687	331436,541	4789866,969
1233	336721,046	4788334,897	3718	334407,273	4779281,535	6203	327492,273	4777885,280	8688	331451,616	4789857,331
1234	336700,528	4788310,8									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1238	336692,852	4788350,996	3723	334411,434	4779380,034	6208	327481,856	4777945,790	8693	331479,122	4789834,866
1239	336680,021	4788376,905	3724	334456,536	4779378,693	6209	327481,048	4777948,127	8694	331476,837	4789834,219
1240	336659,650	4788395,550	3725	334459,481	4779365,131	6210	327474,553	4777951,973	8695	331450,266	4789826,422
1241	336609,714	4788362,894	3726	334465,696	4779354,109	6211	327476,328	4777946,486	8696	331420,355	4789822,032
1242	336592,592	4788351,763	3727	334468,871	4779352,823	6212	327471,839	4777947,112	8697	331410,027	4789820,503
1243	336556,433	4788335,896	3728	334478,246	4779349,018	6213	327466,773	4777946,814	8698	331397,241	4789818,640
1244	336550,099	4788330,881	3729	334483,825	4779316,857	6214	327461,208	4777947,026	8699	331380,787	4789814,518
1245	336530,890	4788315,741	3730	334488,965	4779311,908	6215	327456,140	4777947,015	8700	331361,895	4789807,681
1246	336510,220	4788275,142	3731	334497,599	4779310,905	6216	327451,096	4777947,433	8701	331358,085	4789803,791
1247	336547,393	4788251,827	3732	334501,507	4779310,727	6217	327446,043	4777947,929	8702	331355,857	4789801,512
1248	336544,142	4788248,574	3733	334507,044	4779310,591	6218	327443,276	4777948,314	8703	331352,967	4789798,458
1249	336539,592	4788243,961	3734	334510,723	4779310,517	6219	327441,010	4777948,635	8704	331352,802	4789792,211
1250	336513,959	4788253,954	3735	334518,242	4779310,340	6220	327435,470	4777949,358	8705	331355,711	4789788,884
1251	336482,686	4788266,187	3736	334525,773	4779310,161	6221	327430,398	4777949,267	8706	331361,614	4789785,051
1252	336478,359	4788267,887	3737	334545,701	4779309,700	6222	327425,055	4777949,487	8707	331366,971	4789784,616
1253	336455,546	4788276,834	3738	334566,353	4779301,883	6223	327419,511	4777950,218	8708	331368,194	4789781,178
1254	336452,903	4788278,155	3739	334572,495	4779296,966	6224	327414,247	4777950,707	8709	331361,940	4789773,145
1255	336446,659	4788242,207	3740	334573,335	4779296,296	6225	327413,653	4777950,789	8710	331340,338	4789759,057
1256	336454,005	4788238,670	3741	334575,551	4779295,060	6226	327409,204	4777951,413	8711	331339,753	4789758,522
1257	336471,729	4788230,052	3742	334581,387	4779282,313	6227	327392,020	4777952,102	8712	331331,797	4789751,306
1258	336487,303	4788222,535	3743	334586,061	4779272,122	6228	327381,946	4777953,524	8713	331326,480	4789735,035
1259	336456,346	4788134,160	3744	334588,330	4779271,627	6229	327376,598	4777953,945	8714	331326,288	4789729,286
1260	336459,798	4788133,004	3745	334590,838	4779270,668	6230	327370,846	4777954,685	8715	331331,463	4789724,866
1261	336490,875	4788123,076	3746	334593,249	4779269,744	6231	327365,815	4777955,675	8716	331337,628	4789721,583
1262	336502,912	4788119,225	3747	334620,716	4779259,252	6232	327360,794	4777956,605	8717	331355,682	4789724,941
1263	336508,682	4788117,198	3748	334628,968	4779256,731	6233	327355,439	4777956,599	8718	331356,186	4789725,049
1264	336490,354	4788076,555	3749	334631,548	4779255,942	6234	327350,392	4777957,016	8719	331368,108	4789727,258
1265	336472,072	4788059,774	3750	334633,197	4779255,507	6235	327345,300	4777956,499	8720	331374,224	4789724,169
1266	336462,495	4788056,106	3751	334637,401	4779254,395	6236	327340,223	4777956,189	8721	331377,792	4789718,809
1267	336479,114	4788021,015	3752	334662,706	4779247,719	6237	327335,214	4777957,623	8722	331374,660	4789710,505
1268	336543,321	4788061,529	3753	334666,661	4779246,665	6238	327330,111	4777956,588	8723	331373,592	4789699,350
1269	336566,516	4788052,163	3754	334670,148	4779245,744	6239	327328,054	4777950,511	8724	331374,117	4789694,392
1270	336566,999	4788049,540	3755	334717,950	4779235,052	6240	327327,761	4777943,041	8725	331377,603	4789688,538
1271	336568,078	4788042,483	3756	334726,589	4779233,126	6241	327325,839	4777944,089	8726	331377,190	4789682,110
1272	336569,653	4788035,305	3757	334755,731	4779226,605	6242	327320,966	4777945,266	8727	331376,831	4789675,812
1273	336569,257	4788033,220	3758	334756,246	4779226,489	6243	327316,413	4777948,166	8728	331409,798	4789608,494
1274	336563,382	4788005,360	3759	334784,307	4779220,212	6244	327310,218	4777950,370	8729	331404,258	4789605,333
1275	336557,306	4787990,622	3760	334789,310	4779219,968	6245	327304,971	4777951,407	8730	331398,629	4789602,114
1276	336554,034	4787982,566	3761	334789,407	4779224,570	6246	327299,969	4777952,580	8731	331387,875	4789591,285
1277	336554,988	4787981,523	3762	334790,962	4779293,082	6247	327294,880	4777954,243	8732	331387,735	4789591,170
1278	336572,298	4787963,816	3763	334791,450	4779314,602	6248	327291,795	4777955,306	8733	331385,039	4789588,160
1279	336578,341	4787960,238	3764	334791,820	4779330,869	6249	327283,682	4777957,077	8734	331382,464	4789585,335
1280	336588,093	4787954,585	3765	334853,745	4779329,462	6250	327267,345	4777961,559	8735	331375,754	4789577,953
1281	336598,494	4787945,603	3766	334863,077	4779345,021	6251	327265,132	4777962,643	8736	331360,362	4789568,395
1282	336601,216	4787935,069	3767	334870,483	4779351,002	6252	327260,008	4777963,058	8737	331359,273	4789567,693
1283	336606,570	4787914,207	3768	334891,098	4779349,821	6253	327255,987	4777965,360	8738	331356,182	4789565,833
1284	336682,485	4787967,799	3769	334893,834	4779338,645	6254	327250,906	4777968,086	8739	331345,569	4789560,630
1285	336693,099	4787950,298	3770	334901,042	4779334,047	6255	327245,622	4777969,647	8740	331337,045	4789556,444
1286	336700,624	4787933,140	3771	334919,273	4779333,264	6256	327240,594	4777970,870	8741	331316,255	4789546,314
1287	336667,008	4787909,347	3772	334924,393	4779338,842	6257	327236,770	4777971,975	8742	331296,739	4789536,763
1288	336650,257	4787897,601	3773	334929,939	4779352,295	6258	327232,023	4777974,141	8743	331295,203	4789536,012
1289	336630,504	4787883,687	3774	334952,790	4779364,292	6259	327227,785	4777975,788	8744	331287,695	4789532,320
1290	336704,728	4787805,829	3775	334960,199	4779363,540	6260	327222,159	4777976,246	8745	331279,259	4789528,171
1291	336706,385	4787822,372	3776	334993,746	4779362,450	6261	327217,316	4777977,375	8746	331269,387	4789524,173
1292	336715,972	4787821,932	3777	334995,826	4779362,381	6262	327212,286	4777978,806	8747	331264,035	4789522,048
1293	336715,413	4787789,928	3778	334995,027	4779368,404	6263	327207,564	4777980,641	8748	331232,804	4789509,518
1294	336751,206	4787795,603	3779	334996,306	4779448,798	6264	327202,709	4777982,817	8749	331228,727	4789507,891
1295	336769,680	4787779,247	3780	335045,057	4779448,008	6265	327198,179	4777984,924	8750	331215,393	4789500,902
1296	336768,301	4787777,507	3781	335080,583	4779447,438	6266	327193,640	4777987,681	8751	331205,336	4789495,637
1297	336749,282	4787753,349	3782	335096,802	4779465,850	6267	327188,303	4777989,841	8752	331197,193	4789491,374
1298	336740,145	4787746,158	3783	335097,434	4779465,484	6268	327182,996	4777991,810	8753	331187,963	4789486,538
1299	336816,190	4787708,257	3784	335098,809	4779464,718	6269	327178,069	4777993,504	8754	331179,749	4789482,037
1300	336815,931	4787695,959	3785	335115,018	4779455,565	6270	327173,511	4777995,427	8755	331169,980	4789472,155
1301	336797,926	4787685,269	3786	335158,949	4779432,034	6271	327168,253	4777997,907	8756	331166,736	4789483,311
1302	336800,585	4787679,942	3787	335165,187	4779430,486	6272	327163,301	4777999,753	8757	331164,423	4789486,568
1303	336801,523	4787678,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1307	336828,420	4787625,220	3792	335271,605	4779405,501	6277	327135,970	4778002,555	8762	331181,325	4789427,732
1308	336828,024	4787624,500	3793	335274,308	4779405,347	6278	327131,666	4778002,727	8763	331205,232	4789407,625
1309	336818,710	4787607,647	3794	335277,624	4779404,466	6279	327126,917	4778003,123	8764	331226,015	4789397,970
1310	336804,499	4787576,966	3795	335281,863	4779402,453	6280	327121,598	4778004,124	8765	331240,809	4789393,190
1311	336850,356	4787537,738	3796	335286,719	4779400,403	6281	327116,053	4778004,571	8766	331257,170	4789391,942
1312	336867,026	4787512,554	3797	335291,008	4779397,970	6282	327111,228	4778005,518	8767	331274,334	4789390,759
1313	336896,625	4787445,536	3798	335295,377	4779395,838	6283	327106,000	4778006,478	8768	331342,554	4789376,536
1314	336900,233	4787437,369	3799	335299,596	4779392,756	6284	327099,959	4778007,041	8769	331395,907	4789367,798
1315	336938,762	4787402,081	3800	335299,668	4779392,701	6285	327094,479	4778006,710	8770	331411,221	4789365,598
1316	336965,955	4787377,219	3801	335303,514	4779389,752	6286	327089,689	4778006,149	8771	331440,519	4789364,864
1317	337006,323	4787347,150	3802	335307,299	4779386,301	6287	327084,138	4778006,666	8772	331470,286	4789363,504
1318	337059,330	4787319,810	3803	335313,367	4779381,313	6288	327077,512	4778005,443	8773	331477,013	4789361,796
1319	337088,017	4787294,778	3804	335316,274	4779378,925	6289	327070,204	4778006,050	8774	331482,745	4789357,932
1320	337141,499	4787253,702	3805	335322,555	4779373,550	6290	327065,162	4778007,179	8775	331490,949	4789357,859
1321	337157,169	4787239,575	3806	335328,311	4779368,392	6291	327059,780	4778008,191	8776	331531,759	4789361,603
1322	337160,122	4787234,356	3807	335334,550	4779361,867	6292	327054,336	4778009,277	8777	331557,232	4789369,249
1323	337139,018	4787225,689	3808	335335,033	4779361,458	6293	327048,742	4778009,725	8778	331605,151	4789379,576
1324	337111,957	4787216,111	3809	335340,752	4779356,618	6294	327044,003	4778010,340	8779	331624,728	4789380,885
1325	337069,425	4787200,936	3810	335346,770	4779351,465	6295	327037,808	4778012,139	8780	331669,932	4789395,341
1326	337053,147	4787195,172	3811	335351,263	4779346,600	6296	327030,785	4778011,327	8781	331688,631	4789401,496
1327	337047,824	4787192,612	3812	335353,098	4779344,724	6297	327025,927	4778010,342	8782	331701,104	4789409,435
1328	336988,773	4787164,174	3813	335354,823	4779342,965	6298	327020,697	4778010,059	8783	331712,723	4789422,721
1329	337018,606	4787063,317	3814	335356,082	4779341,678	6299	327014,990	4778009,121	8784	331714,221	4789422,651
1330	337019,584	4787059,378	3815	335356,495	4779341,214	6300	327009,483	4778008,246	8785	331721,009	4789422,439
1331	336936,935	4787034,910	3816	335359,399	4779337,915	6301	327003,616	4778006,668	8786	331744,368	4789509,523
1332	336895,941	4787022,767	3817	335363,469	4779334,381	6302	326998,395	4778005,465	8787	331767,440	4789603,885
1333	336854,951	4787010,621	3818	335366,844	4779331,040	6303	326991,854	4778004,277	8788	331764,294	4789566,361
1334	336868,219	4786965,774	3819	335372,243	4779326,312	6304	326986,579	4778002,281	8789	331764,475	4789537,385
1335	336851,074	4786960,751	3820	335376,425	4779322,088	6305	326980,640	4778000,488	8790	331760,003	4789531,211
1336	336823,168	4786952,414	3821	335377,876	4779320,619	6306	326974,927	4777998,340	8791	331758,609	4789522,637
1337	336790,393	4786942,698	3822	335383,410	4779314,800	6307	326970,609	4777995,830	8792	331759,268	4789519,294
1338	336769,897	4786936,624	3823	335390,600	4779308,475	6308	326968,660	4777995,176	8793	331763,352	4789518,235
1339	336756,528	4786981,479	3824	335395,502	4779303,074	6309	326966,688	4777994,508	8794	331770,374	4789520,097
1340	336706,199	4786966,555	3825	335400,607	4779299,159	6310	326961,829	4777993,790	8795	331780,859	4789520,812
1341	336657,088	4786965,192	3826	335406,697	4779292,571	6311	326956,333	4777992,728	8796	331782,477	4789528,875
1342	336655,143	4786959,796	3827	335414,014	4779287,085	6312	326950,133	4777991,976	8797	331792,359	4789548,063
1343	336651,994	4786951,070	3828	335423,787	4779281,038	6313	326943,644	4777990,991	8798	331794,187	4789555,178
1344	336649,412	4786943,920	3829	335431,860	4779275,892	6314	326937,504	4777989,167	8799	331796,578	4789559,512
1345	336658,191	4786932,531	3830	335432,953	4779275,223	6315	326932,577	4777987,810	8800	331803,598	4789559,813
1346	336588,733	4786944,284	3831	335439,766	4779271,026	6316	326926,010	4777984,919	8801	331810,533	4789556,966
1347	336579,501	4786904,756	3832	335445,463	4779265,491	6317	326920,820	4777983,521	8802	331811,819	4789556,437
1348	336604,137	4786895,382	3833	335449,732	4779262,146	6318	326915,711	4777981,923	8803	331815,335	4789551,211
1349	336622,509	4786898,302	3834	335455,550	4779257,085	6319	326911,274	4777980,726	8804	331819,888	4789550,753
1350	336637,254	4786848,483	3835	335460,308	4779252,857	6320	326905,786	4777979,311	8805	331827,441	4789555,854
1351	336638,894	4786844,905	3836	335470,530	4779243,797	6321	326900,438	4777977,818	8806	331835,326	4789547,925
1352	336653,439	4786797,294	3837	335479,256	4779236,268	6322	326895,651	4777976,580	8807	331824,073	4789425,810
1353	336640,756	4786793,570	3838	335484,616	4779232,331	6323	326890,422	4777975,678	8808	331825,697	4789425,675
1354	336614,576	4786785,755	3839	335489,361	4779228,850	6324	326884,251	4777976,624	8809	331831,896	4789423,079
1355	336567,188	4786771,699	3840	335493,330	4779225,938	6325	326857,473	4777971,104	8810	331836,430	4789416,985
1356	336545,376	4786765,288	3841	335498,883	4779221,072	6326	326854,232	4777972,759	8811	331838,972	4789410,996
1357	336507,221	4786753,916	3842	335502,494	4779217,903	6327	326849,435	4777974,409	8812	331840,448	4789406,263
1358	336495,346	4786750,353	3843	335505,760	4779214,894	6328	326844,727	4777976,963	8813	331851,970	4789531,201
1359	336489,054	4786748,437	3844	335508,455	4779212,417	6329	326838,993	4777978,100	8814	331854,240	4789528,917
1360	336511,437	4786672,944	3845	335512,434	4779208,194	6330	326833,731	4777978,839	8815	331852,435	4789525,186
1361	336493,087	4786667,876	3846	335515,066	4779205,614	6331	326828,176	4777979,272	8816	331860,026	4789519,954
1362	336460,247	4786658,864	3847	335516,832	4779203,887	6332	326823,254	4777979,973	8817	331863,613	4789517,848
1363	336456,192	4786657,747	3848	335521,179	4779198,815	6333	326817,978	4777980,690	8818	331869,417	4789518,905
1364	336464,601	4786655,561	3849	335525,850	4779193,801	6334	326812,187	4777981,447	8819	331870,981	4789519,605
1365	336477,244	4786652,163	3850	335530,140	4779188,844	6335	326795,482	4777982,105	8820	331861,142	4789412,938
1366	336488,986	4786649,007	3851	335533,753	4779182,063	6336	326790,230	4777982,604	8821	331861,077	4789412,171
1367	336508,302	4786643,815	3852	335535,794	4779179,571	6337	326784,772	4777983,040	8822	331861,272	4789412,922
1368	336520,357	4786640,574	3853	335542,660	4779171,173	6338	326779,338	4777983,037	8823	331865,151	4789429,321
1369	336462,530	4786578,141	3854	335549,221	4779165,195	6339	326773,661	4777983,272	8824	331868,932	4789438,218
1370	336472,458	4786568,944	3855	335556,432	4779160,075	6340	326768,174	4777982,960	8825	331873,973	4789445,807
1371	336535,125	4786636,604	3856	335556,930	4779159,722	6341	326758,034	4777982,351	8826	331881,421	4789452,211
1372	336554,289	4786631,4									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1376	336566,005	4786603,008	3861	335578,836	4779149,192	6346	326735,968	4777980,704	8831	331905,077	4789470,732
1377	336585,867	4786588,574	3862	335582,917	4779146,770	6347	326730,730	4777980,630	8832	331907,497	4789466,238
1378	336587,730	4786588,828	3863	335585,273	4779145,332	6348	326725,083	4777980,636	8833	331912,253	4789460,767
1379	336561,623	4786560,643	3864	335585,642	4779145,109	6349	326719,076	4777980,332	8834	331917,139	4789459,482
1380	336593,750	4786544,858	3865	335586,901	4779144,343	6350	326713,867	4777979,206	8835	331920,723	4789461,261
1381	336599,252	4786549,302	3866	335589,043	4779142,720	6351	326709,110	4777978,720	8836	331924,990	4789468,382
1382	336610,034	4786558,004	3867	335591,665	4779140,927	6352	326703,405	4777978,450	8837	331926,115	4789470,815
1383	336621,639	4786566,924	3868	335593,966	4779139,040	6353	326698,092	4777978,166	8838	331935,766	4789575,559
1384	336633,626	4786576,009	3869	335595,405	4779137,154	6354	326692,955	4777978,080	8839	331936,344	4789576,223
1385	336644,284	4786584,720	3870	335596,653	4779134,516	6355	326687,105	4777977,548	8840	331941,457	4789581,184
1386	336648,361	4786591,532	3871	335598,345	4779129,418	6356	326681,471	4777976,696	8841	331954,434	4789587,219
1387	336663,146	4786578,867	3872	335600,295	4779124,668	6357	326676,367	4777975,388	8842	331965,749	4789593,901
1388	336669,842	4786573,133	3873	335602,867	4779120,467	6358	326671,039	4777974,629	8843	331977,704	4789599,030
1389	336669,504	4786567,769	3874	335606,287	4779117,459	6359	326666,015	4777974,053	8844	331984,309	4789601,872
1390	336668,581	4786553,114	3875	335610,737	4779113,760	6360	326661,127	4777973,548	8845	332002,981	4789613,283
1391	336667,708	4786539,300	3876	335617,838	4779111,609	6361	326656,451	4777973,465	8846	332035,310	4789633,711
1392	336667,318	4786533,109	3877	335622,278	4779111,052	6362	326651,006	4777973,970	8847	332037,908	4789635,134
1393	336677,204	4786531,341	3878	335627,350	4779110,204	6363	326645,910	4777974,169	8848	332067,788	4789651,559
1394	336713,884	4786524,781	3879	335630,024	4779109,033	6364	326639,805	4777974,590	8849	332077,992	4789657,156
1395	336723,310	4786562,486	3880	335630,591	4779108,499	6365	326637,212	4777974,833	8850	332085,186	4789659,311
1396	336722,869	4786598,943	3881	335630,571	4779107,460	6366	326634,572	4777975,079	8851	332100,694	4789663,940
1397	336722,725	4786604,555	3882	335631,208	4779104,781	6367	326628,380	4777975,885	8852	332108,491	4789666,519
1398	336739,541	4786580,365	3883	335630,311	4779100,459	6368	326621,655	4777974,320	8853	332124,038	4789671,676
1399	336754,400	4786565,976	3884	335629,660	4779097,547	6369	326617,236	4777972,277	8854	332146,683	4789679,180
1400	336751,251	4786556,207	3885	335628,614	4779091,198	6370	326612,963	4777971,830	8855	332152,164	4789681,043
1401	336737,086	4786530,930	3886	335628,105	4779087,989	6371	326607,812	4777971,738	8856	332166,242	4789685,807
1402	336735,673	4786528,492	3887	335627,996	4779079,567	6372	326601,927	4777970,894	8857	332194,489	4789695,379
1403	336737,543	4786486,064	3888	335629,835	4779076,348	6373	326596,726	4777970,061	8858	332191,143	4789723,650
1404	336771,862	4786481,398	3889	335631,796	4779073,320	6374	326590,786	4777968,908	8859	332204,314	4789733,888
1405	336793,831	4786500,017	3890	335634,972	4779071,742	6375	326585,901	4777966,439	8860	332217,432	4789744,086
1406	336815,364	4786499,676	3891	335638,677	4779071,815	6376	326581,673	4777965,038	8861	332236,205	4789758,682
1407	336800,357	4786471,570	3892	335640,853	4779071,732	6377	326577,296	4777964,588	8862	332243,539	4789764,342
1408	336830,999	4786455,209	3893	335642,610	4779071,666	6378	326571,992	4777964,790	8863	332264,355	4789780,419
1409	336841,082	4786474,092	3894	335646,381	4779071,449	6379	326566,888	4777964,179	8864	332269,548	4789783,766
1410	336848,528	4786468,947	3895	335648,595	4779070,610	6380	326561,371	4777964,389	8865	332273,059	4789754,058
1411	336856,029	4786463,769	3896	335649,925	4779069,573	6381	326558,229	4777963,752	8866	332283,372	4789758,532
1412	336856,526	4786463,426	3897	335651,494	4779068,238	6382	326533,456	4777958,717	8867	332285,538	4789760,393
1413	336860,412	4786460,847	3898	335651,990	4779066,588	6383	326528,660	4777957,410	8868	332315,271	4789785,937
1414	336869,150	4786462,803	3899	335651,668	4779064,819	6384	326523,079	4777956,618	8869	332329,710	4789663,568
1415	336883,841	4786466,094	3900	335651,201	4779060,883	6385	326518,054	4777955,313	8870	332333,753	4789669,228
1416	336898,949	4786469,479	3901	335650,871	4779053,639	6386	326513,443	4777954,892	8871	332340,123	4789671,321
1417	336922,929	4786474,850	3902	335651,076	4779045,421	6387	326494,601	4777953,005	8872	332346,587	4789673,438
1418	336877,702	4786390,252	3903	335652,248	4779037,407	6388	326490,585	4777952,632	8873	332359,035	4789665,001
1419	336896,653	4786380,996	3904	335653,636	4779032,616	6389	326484,264	4777952,050	8874	332367,200	4789659,474
1420	336948,423	4786477,959	3905	335653,908	4779031,686	6390	326478,971	4777950,980	8875	332386,088	4789647,753
1421	336948,797	4786445,506	3906	335658,152	4779027,534	6391	326473,225	4777949,912	8876	332402,586	4789637,502
1422	336965,471	4786442,342	3907	335661,783	4779024,687	6392	326466,643	4777948,895	8877	332403,588	4789637,336
1423	336969,501	4786441,619	3908	335666,712	4779022,594	6393	326461,664	4777947,521	8878	332404,297	4789631,367
1424	336979,908	4786439,747	3909	335674,380	4779019,521	6394	326457,204	4777946,495	8879	332417,939	4789628,902
1425	336993,669	4786437,274	3910	335681,557	4779018,290	6395	326451,547	4777946,221	8880	332417,209	4789635,074
1426	337008,758	4786434,563	3911	335688,468	4779016,433	6396	326445,014	4777945,416	8881	332431,564	4789632,687
1427	337047,294	4786447,200	3912	335699,251	4779014,158	6397	326443,776	4777945,410	8882	332441,321	4789629,729
1428	337072,268	4786455,389	3913	335714,789	4779012,034	6398	326452,299	4777950,916	8883	332478,224	4789618,517
1429	337076,330	4786456,707	3914	335732,512	4779010,704	6399	326452,614	4777954,688	8884	332481,134	4789618,014
1430	337078,695	4786457,432	3915	335734,858	4779010,714	6400	326453,166	4777961,286	8885	332492,218	4789616,116
1431	337092,675	4786461,721	3916	335744,418	4779010,919	6401	326453,205	4777961,772	8886	332497,802	4789615,151
1432	337107,399	4786466,237	3917	335745,849	4779010,710	6402	326453,293	4777962,174	8887	332502,113	4789614,413
1433	337117,242	4786469,253	3918	335751,214	4779009,931	6403	326453,252	4777963,019	8888	332527,166	4789614,452
1434	337121,160	4786468,375	3919	335753,869	4779010,458	6404	326452,884	4777963,984	8889	332533,477	4789615,667
1435	337171,217	4786457,117	3920	335756,467	4779011,027	6405	326452,303	4777964,632	8890	332569,601	4789622,618
1436	337193,732	4786452,056	3921	335761,815	4779010,932	6406	326450,589	4777964,994	8891	332571,671	4789623,013
1437	337184,277	4786465,732	3922	335766,868	4779010,701	6407	326444,404	4777965,777	8892	332587,994	4789635,222
1438	337170,726	4786485,336	3923	335773,637	4779011,217	6408	326447,053	4778051,538	8893	332595,954	4789641,176
1439	337171,064	4786487,341	3924	335779,368	4779011,603	6409	326380,565	4778053,587	8894	332615,019	4789656,039
1440	337176,080	4786517,123	3925	335786,129	4779012,155	6410	326295,606	4778056,216	8895	332623,458	4789662,623
1441	337177,575	4786521,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1445	337188,341	4786575,319	3930	335816,507	4779020,288	6415	326256,201	4777954,986	8900	332672,472	4789745,470
1446	337188,322	4786576,003	3931	335820,718	4779021,856	6416	326237,923	4777954,975	8901	332684,382	4789740,425
1447	337187,978	4786585,261	3932	335824,062	4779022,925	6417	326234,118	4777954,762	8902	332699,255	4789738,814
1448	337187,491	4786598,379	3933	335825,873	4779023,573	6418	326221,164	4777954,066	8903	332702,302	4789735,603
1449	337187,426	4786600,267	3934	335827,004	4779023,978	6419	326216,320	4777953,800	8904	332709,759	4789738,707
1450	337186,883	4786615,984	3935	335829,319	4779024,615	6420	326204,127	4777952,486	8905	332717,004	4789740,017
1451	337186,757	4786619,633	3936	335830,128	4779024,516	6421	326196,176	4777952,607	8906	332723,830	4789741,258
1452	337186,605	4786622,845	3937	335832,234	4779024,045	6422	326196,629	4777952,592	8907	332736,170	4789744,707
1453	337172,259	4786628,702	3938	335835,855	4779022,754	6423	326175,627	4777952,532	8908	332740,944	4789746,043
1454	337160,863	4786644,437	3939	335837,721	4779021,910	6424	326155,189	4777952,659	8909	332746,670	4789748,224
1455	337133,930	4786681,601	3940	335839,456	4779021,126	6425	326139,986	4777952,842	8910	332768,219	4789761,123
1456	337104,818	4786688,530	3941	335843,537	4779019,996	6426	326130,526	4777952,952	8911	332784,226	4789770,913
1457	337087,097	4786692,844	3942	335845,097	4779018,954	6427	326109,029	4777953,120	8912	332785,466	4789771,669
1458	337083,138	4786693,823	3943	335847,630	4779017,760	6428	326094,378	4777953,160	8913	332795,770	4789781,201
1459	337075,416	4786695,678	3944	335853,268	4779015,391	6429	326084,146	4777954,128	8914	332801,265	4789786,273
1460	337068,664	4786696,886	3945	335860,280	4779013,071	6430	326074,971	4777955,374	8915	332814,524	4789798,430
1461	337024,683	4786704,797	3946	335864,977	4779011,346	6431	326066,372	4777956,547	8916	332826,666	4789808,077
1462	336997,478	4786709,640	3947	335868,811	4779009,258	6432	326049,886	4777958,463	8917	332841,935	4789816,729
1463	336977,754	4786711,741	3948	335872,448	4779006,533	6433	326041,353	4777960,307	8918	332842,593	4789817,110
1464	336950,661	4786714,677	3949	335876,396	4779003,515	6434	326021,666	4777968,423	8919	332857,795	4789824,105
1465	336945,380	4786715,220	3950	335878,576	4779001,220	6435	326007,489	4777998,947	8920	332872,285	4789828,129
1466	336926,953	4786706,251	3951	335882,817	4778998,445	6436	326006,900	4777987,716	8921	332879,084	4789830,020
1467	336920,605	4786703,136	3952	335885,899	4778998,163	6437	326007,601	4777987,551	8922	332883,358	4789831,065
1468	336903,687	4786687,691	3953	335890,382	4778998,186	6438	325997,916	4777990,196	8923	332894,131	4789833,718
1469	336903,834	4786679,797	3954	335895,338	4778999,790	6439	325992,866	4777991,427	8924	332904,211	4789836,193
1470	336870,491	4786681,899	3955	335896,110	4779000,657	6440	325987,504	4777992,371	8925	332908,089	4789837,137
1471	336866,499	4786682,180	3956	335898,523	4779003,366	6441	325981,957	4777993,623	8926	332931,160	4789842,781
1472	336833,456	4786684,086	3957	335900,822	4779005,397	6442	325977,025	4777995,251	8927	332962,911	4789847,410
1473	336818,681	4786684,960	3958	335902,030	4779008,836	6443	325971,490	4777996,803	8928	332964,856	4789847,691
1474	336947,587	4786746,048	3959	335902,934	4779012,113	6444	325966,465	4777998,533	8929	333000,945	4789854,362
1475	337025,726	4786802,345	3960	335905,877	4779018,671	6445	325960,715	4777999,797	8930	333021,233	4789859,183
1476	337075,087	4786824,616	3961	335901,564	4779017,297	6446	325955,139	4778000,452	8931	333032,760	4789861,920
1477	337095,554	4786836,596	3962	335902,632	4779035,868	6447	325950,045	4778000,685	8932	333053,869	4789869,346
1478	337102,575	4786828,167	3963	335911,219	4779045,280	6448	325945,083	4778001,612	8933	333076,398	4789880,450
1479	337125,737	4786800,486	3964	335919,113	4779055,104	6449	325939,721	4778002,555	8934	333088,979	4789883,509
1480	337145,098	4786777,281	3965	335923,445	4779061,578	6450	325934,480	4778003,995	8935	333091,583	4789884,202
1481	337166,079	4786798,346	3966	335926,981	4779066,859	6451	325929,153	4778005,739	8936	333086,225	4789867,060
1482	337175,323	4786790,017	3967	335930,161	4779074,103	6452	325924,428	4778007,457	8937	333080,216	4789847,622
1483	337183,866	4786782,320	3968	335931,453	4779077,046	6453	325919,203	4778009,194	8938	333105,357	4789831,085
1484	337176,491	4786775,107	3969	335935,033	4779083,197	6454	325914,197	4778011,427	8939	333097,186	4789819,134
1485	337177,464	4786775,396	3970	335936,474	4779087,672	6455	325909,454	4778014,944	8940	333081,639	4789796,510
1486	337319,345	4786817,294	3971	335936,609	4779089,545	6456	325904,483	4778017,874	8941	333094,282	4789791,299
1487	337326,482	4786790,632	3972	335936,677	4779091,051	6457	325899,477	4778020,105	8942	333093,805	4789780,811
1488	337331,215	4786787,642	3973	335936,893	4779095,803	6458	325894,062	4778022,053	8943	333089,690	4789779,686
1489	337350,222	4786775,637	3974	335936,947	4779096,958	6459	325888,523	4778023,505	8944	333085,445	4789777,068
1490	337360,583	4786769,082	3975	335936,938	4779102,307	6460	325882,966	4778024,558	8945	333077,737	4789748,370
1491	337377,854	4786758,160	3976	335936,860	4779106,362	6461	325844,562	4778029,713	8946	333076,402	4789743,388
1492	337378,470	4786756,422	3977	335936,750	4779111,785	6462	325839,313	4778030,952	8947	333073,688	4789735,661
1493	337379,982	4786752,157	3978	335936,283	4779120,167	6463	325833,840	4778031,703	8948	333071,488	4789729,386
1494	337417,150	4786766,081	3979	335936,238	4779125,595	6464	325828,755	4778032,133	8949	333070,651	4789727,002
1495	337408,850	4786794,783	3980	335936,229	4779126,715	6465	325823,693	4778033,066	8950	333069,004	4789720,762
1496	337390,878	4786857,264	3981	335936,170	4779135,247	6466	325818,643	4778034,297	8951	333202,778	4789650,197
1497	337383,178	4786883,738	3982	335936,054	4779138,750	6467	325808,309	4778035,968	8952	333200,909	4789645,198
1498	337379,793	4786895,104	3983	335935,884	4779144,271	6468	325802,693	4778035,724	8953	333200,786	4789644,874
1499	337367,156	4786938,521	3984	335935,335	4779151,021	6469	325797,409	4778036,165	8954	333200,030	4789640,191
1500	337415,330	4786963,251	3985	335935,301	4779151,989	6470	325786,783	4778038,050	8955	333199,122	4789634,499
1501	337475,900	4787005,231	3986	335935,094	4779157,827	6471	325781,756	4778039,780	8956	333199,439	4789632,691
1502	337474,177	4786897,242	3987	335934,894	4779163,389	6472	325771,821	4778043,637	8957	333201,312	4789622,136
1503	337477,779	4786807,156	3988	335934,705	4779168,626	6473	325766,587	4778045,176	8958	333204,234	4789608,111
1504	337505,525	4786735,123	3989	335935,130	4779174,655	6474	325761,783	4778047,396	8959	333212,302	4789602,616
1505	337514,038	4786667,172	3990	335936,490	4779178,571	6475	325757,288	4778049,804	8960	333221,060	4789598,403
1506	337546,908	4786527,538	3991	335937,398	4779184,858	6476	325753,852	4778053,465	8961	333244,412	4789591,471
1507	337558,933	4786409,277	3992	335938,446	4779188,563	6477	325746,083	4778060,925	8962	333248,959	4789590,125
1508	337606,536	4786210,720	3993	335939,330	4779191,995	6478	325741,601	4778063,631	8963	333262,548	4789584,999
1509	337610,420	4786124,662	3994	335939,591	4779193,007	6479	325737,642	4778066,815	8964	333274,167	4789580,337
1510	337593,615	4786023,9									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1514	337584,370	4785992,420	3999	335949,083	4779204,210	6484	325718,541	4778084,801	8969	333329,112	4789605,358
1515	337554,676	4785982,164	4000	335955,416	4779208,138	6485	325715,140	4778089,261	8970	333339,956	4789599,048
1516	337557,395	4785979,835	4001	335959,039	4779209,647	6486	325711,804	4778092,917	8971	333357,783	4789582,589
1517	337568,305	4785970,463	4002	335960,150	4779210,103	6487	325707,136	4778095,931	8972	333365,769	4789571,154
1518	337569,126	4785969,794	4003	335964,004	4779210,671	6488	325697,838	4778100,559	8973	333370,392	4789566,748
1519	337577,402	4785960,979	4004	335970,660	4779211,211	6489	325693,348	4778103,065	8974	333374,514	4789565,380
1520	337586,364	4785951,437	4005	335978,595	4779213,149	6490	325689,488	4778106,246	8975	333395,201	4789571,625
1521	337607,599	4785928,822	4006	335989,208	4779215,669	6491	325684,993	4778108,652	8976	333403,356	4789576,196
1522	337617,144	4785918,657	4007	336002,424	4779219,251	6492	325680,512	4778111,358	8977	333405,481	4789581,736
1523	337617,340	4785913,876	4008	336010,906	4779221,536	6493	325676,552	4778114,543	8978	333405,109	4789585,877
1524	337618,311	4785889,375	4009	336020,453	4779223,277	6494	325671,871	4778117,258	8979	333402,772	4789589,485
1525	337618,523	4785885,263	4010	336023,292	4779223,799	6495	325668,227	4778120,728	8980	333394,402	4789593,873
1526	337597,819	4785876,797	4011	336027,825	4779224,624	6496	325664,076	4778124,119	8981	333389,544	4789598,659
1527	337598,644	4785867,571	4012	336048,028	4779230,640	6497	325656,753	4778132,561	8982	333389,343	4789606,495
1528	337600,537	4785846,447	4013	336057,863	4779234,491	6498	325653,861	4778137,197	8983	333392,476	4789613,537
1529	337600,712	4785844,525	4014	336067,395	4779240,679	6499	325651,573	4778141,905	8984	333393,708	4789614,425
1530	337601,667	4785833,879	4015	336075,789	4779245,459	6500	325648,659	4778146,043	8985	333401,533	4789620,072
1531	337645,079	4785850,820	4016	336080,277	4779249,056	6501	325644,699	4778149,226	8986	333408,068	4789622,026
1532	337655,754	4785832,616	4017	336082,563	4779255,981	6502	325649,077	4778157,436	8987	333419,656	4789619,499
1533	337657,155	4785830,251	4018	336089,356	4779271,890	6503	325655,276	4778170,464	8988	333427,384	4789620,205
1534	337667,505	4785812,531	4019	336093,264	4779281,942	6504	325654,554	4778176,604	8989	333436,632	4789624,108
1535	337672,612	4785803,801	4020	336095,739	4779288,321	6505	325638,247	4778185,557	8990	333443,414	4789630,113
1536	337686,443	4785780,160	4021	336102,194	4779307,606	6506	325609,729	4778220,978	8991	333450,183	4789629,112
1537	337686,498	4785780,064	4022	336103,106	4779310,997	6507	325583,862	4778226,671	8992	333455,341	4789625,689
1538	337690,012	4785751,777	4023	336107,356	4779326,748	6508	325579,569	4778226,869	8993	333454,902	4789618,641
1539	337695,462	4785737,520	4024	336108,068	4779329,664	6509	325572,534	4778221,884	8994	333452,588	4789613,181
1540	337712,907	4785691,879	4025	336110,842	4779340,972	6510	325565,885	4778220,983	8995	333444,077	4789605,000
1541	337720,762	4785661,335	4026	336112,691	4779353,085	6511	325561,409	4778223,788	8996	333431,003	4789592,643
1542	337721,666	4785662,014	4027	336114,016	4779363,012	6512	325557,849	4778224,753	8997	333426,432	4789585,716
1543	337732,610	4785670,149	4028	336115,114	4779370,633	6513	325552,749	4778222,682	8998	333422,987	4789577,305
1544	337743,999	4785678,450	4029	336115,243	4779373,451	6514	325547,801	4778223,912	8999	333425,308	4789570,750
1545	337753,797	4785682,911	4030	336115,408	4779377,048	6515	325542,943	4778227,134	9000	333432,424	4789567,675
1546	337749,491	4785660,083	4031	336115,813	4779385,976	6516	325538,040	4778229,360	9001	333442,253	4789567,605
1547	337755,449	4785659,010	4032	336115,934	4779389,330	6517	325528,323	4778235,810	9002	333455,470	4789574,952
1548	337755,421	4785654,005	4033	336116,127	4779394,594	6518	325523,420	4778238,034	9003	333474,466	4789585,405
1549	337755,227	4785629,993	4034	336116,010	4779401,972	6519	325507,573	4778241,760	9004	333485,153	4789587,981
1550	337755,660	4785627,211	4035	336115,746	4779407,561	6520	325502,670	4778243,984	9005	333516,828	4789584,166
1551	337762,659	4785582,208	4036	336115,040	4779411,818	6521	325497,628	4778243,212	9006	333523,055	4789585,063
1552	337780,104	4785543,277	4037	336114,924	4779418,734	6522	325491,635	4778243,484	9007	333527,292	4789587,251
1553	337779,183	4785536,310	4038	336114,696	4779420,754	6523	325486,732	4778245,711	9008	333529,818	4789590,638
1554	337776,516	4785515,112	4039	336114,352	4779423,771	6524	325481,873	4778248,935	9009	333527,237	4789594,451
1555	337774,399	4785498,238	4040	336114,018	4779426,753	6525	325478,060	4778253,112	9010	333517,426	4789597,272
1556	337773,842	4785493,815	4041	336112,961	4779434,048	6526	325473,201	4778256,338	9011	333506,250	4789597,780
1557	337804,417	4785483,812	4042	336112,706	4779435,804	6527	325469,389	4778260,514	9012	333498,448	4789598,136
1558	337826,839	4785494,800	4043	336111,307	4779441,999	6528	325466,618	4778265,647	9013	333493,403	4789600,118
1559	337864,303	4785513,011	4044	336111,005	4779443,272	6529	325462,804	4778269,824	9014	333492,264	4789603,802
1560	337893,248	4785532,687	4045	336110,258	4779446,403	6530	325460,034	4778274,955	9015	333494,546	4789608,704
1561	337894,673	4785533,650	4046	336110,007	4779447,228	6531	325457,266	4778280,085	9016	333497,593	4789612,320
1562	337950,757	4785571,631	4047	336109,067	4779450,282	6532	325453,453	4778284,265	9017	333501,174	4789615,589
1563	337973,849	4785575,383	4048	336108,157	4779454,545	6533	325445,825	4778292,619	9018	333506,533	4789617,846
1564	337983,834	4785577,029	4049	336106,433	4779461,099	6534	325441,013	4778296,844	9019	333518,425	4789619,126
1565	337992,878	4785564,604	4050	336105,243	4779465,165	6535	325426,303	4778303,518	9020	333534,345	4789617,680
1566	338042,321	4785562,351	4051	336104,546	4779467,543	6536	325416,404	4778305,971	9021	333533,029	4789551,545
1567	338043,336	4785518,765	4052	336101,792	4779473,939	6537	325407,978	4778323,173	9022	333538,179	4789552,971
1568	338022,252	4785532,737	4053	336098,660	4779477,890	6538	325402,538	4778331,228	9023	333546,173	4789552,665
1569	338007,285	4785514,000	4054	336093,910	4779485,264	6539	325410,517	4778341,576	9024	333549,437	4789548,955
1570	338008,723	4785490,613	4055	336089,126	4779491,572	6540	325432,840	4778341,559	9025	333549,441	4789544,822
1571	338022,345	4785471,074	4056	336084,636	4779495,678	6541	325444,916	4778334,203	9026	333546,038	4789541,545
1572	338044,487	4785469,364	4057	336079,809	4779498,596	6542	325449,996	4778335,874	9027	333539,731	4789537,636
1573	338073,257	4785468,050	4058	336073,617	4779502,290	6543	325452,782	4778342,053	9028	333536,873	4789529,818
1574	338079,603	4785431,627	4059	336067,316	4779506,064	6544	325440,483	4778355,525	9029	333534,769	4789524,911
1575	338101,900	4785428,911	4060	336059,046	4779509,419	6545	325429,641	4778363,626	9030	333535,542	4789519,929
1576	338112,195	4785443,956	4061	336050,301	4779513,391	6546	325427,330	4778370,039	9031	333539,853	4789516,980
1577	338118,457	4785550,572	4062	336039,943	4779517,079	6547	325428,238	4778374,602	9032	333544,509	4789516,207
1578	338118,741	4785554,563	4063	336029,861	4779520,476	6548	325437,961	4778381,465	9033	333549,495	4789518,612
1579	338119,427	4785567,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1583	338128,641	4785740,988	4068	335981,694	4779533,090	6553	325441,776	4778419,129	9038	333576,959	4789532,376
1584	338129,657	4785826,925	4069	335970,569	4779536,442	6554	325359,149	4778392,902	9039	333576,812	4789529,187
1585	338130,123	4785863,539	4070	335957,431	4779538,362	6555	325362,046	4778406,544	9040	333572,240	4789522,201
1586	338133,110	4785863,202	4071	335943,546	4779540,232	6556	325363,010	4778414,539	9041	333571,053	4789519,443
1587	338153,918	4785860,753	4072	335934,619	4779540,941	6557	325363,993	4778423,134	9042	333571,984	4789516,588
1588	338125,844	4785910,179	4073	335922,360	4779541,501	6558	325365,031	4778432,737	9043	333575,715	4789514,534
1589	338124,055	4785941,189	4074	335909,268	4779542,020	6559	325367,683	4778443,057	9044	333579,771	4789514,351
1590	338150,477	4786013,556	4075	335896,103	4779542,494	6560	325371,045	4778451,488	9045	333582,033	4789513,244
1591	338164,197	4786051,068	4076	335882,006	4779543,103	6561	325371,537	4778452,720	9046	333582,526	4789510,028
1592	338167,687	4786127,581	4077	335863,805	4779543,934	6562	325375,970	4778462,158	9047	333582,655	4789509,153
1593	338189,819	4786143,187	4078	335852,694	4779545,026	6563	325380,833	4778471,984	9048	333580,980	4789503,785
1594	338227,984	4786165,771	4079	335850,099	4779545,176	6564	325385,927	4778482,996	9049	333579,653	4789496,586
1595	338264,557	4786203,940	4080	335863,687	4779649,375	6565	325390,427	4778493,840	9050	333580,009	4789493,509
1596	338305,872	4786220,676	4081	335865,128	4779647,957	6566	325393,917	4778504,533	9051	333582,717	4789491,131
1597	338308,276	4786192,439	4082	335869,158	4779655,507	6567	325396,235	4778515,879	9052	333585,475	4789489,945
1598	338358,077	4786145,327	4083	335866,477	4779657,755	6568	325397,327	4778526,881	9053	333591,571	4789494,601
1599	338382,974	4786129,375	4084	335862,137	4779660,685	6569	325397,690	4778535,294	9054	333597,542	4789499,335
1600	338407,096	4786113,965	4085	335861,630	4779661,021	6570	325397,990	4778541,915	9055	333599,448	4789502,690
1601	338402,928	4786132,367	4086	335857,128	4779664,384	6571	325398,226	4778547,054	9056	333599,794	4789506,309
1602	338421,368	4786132,831	4087	335852,145	4779667,528	6572	325398,320	4778549,127	9057	333597,512	4789515,622
1603	338431,774	4786128,353	4088	335846,554	4779671,107	6573	325398,760	4778550,508	9058	333597,161	4789517,060
1604	338461,692	4786130,292	4089	335837,721	4779675,819	6574	325453,958	4778562,825	9059	333597,558	4789520,234
1605	338491,305	4786132,147	4090	335828,512	4779680,028	6575	325457,560	4778535,799	9060	333599,772	4789524,888
1606	338519,714	4786133,953	4091	335824,372	4779682,541	6576	325531,034	4778552,194	9061	333602,265	4789526,026
1607	338534,347	4786132,185	4092	335822,258	4779683,333	6577	325532,080	4778544,974	9062	333605,925	4789523,978
1608	338565,898	4786128,243	4093	335819,069	4779685,181	6578	325768,918	4778576,977	9063	333609,672	4789518,372
1609	338568,885	4786127,907	4094	335815,470	4779687,953	6579	325770,784	4778556,994	9064	333614,306	4789504,765
1610	338578,881	4786116,640	4095	335811,523	4779690,925	6580	325772,014	4778543,807	9065	333618,932	4789489,601
1611	338593,192	4786116,590	4096	335808,691	4779693,407	6581	325772,241	4778541,402	9066	333621,045	4789487,884
1612	338626,123	4786116,590	4097	335805,348	4779696,883	6582	325674,922	4778528,254	9067	333626,201	4789488,519
1613	338643,819	4786234,695	4098	335802,786	4779699,946	6583	325680,068	4778492,651	9068	333629,677	4789493,435
1614	338662,588	4786227,032	4099	335802,249	4779702,396	6584	325775,586	4778505,557	9069	333633,965	4789502,307
1615	338737,277	4786249,352	4100	335799,666	4779708,840	6585	325779,717	4778461,336	9070	333636,364	4789512,580
1616	338733,297	4786232,318	4101	335795,459	4779718,681	6586	325782,239	4778434,313	9071	333637,513	4789517,101
1617	338737,420	4786232,729	4102	335790,729	4779727,952	6587	325793,679	4778355,134	9072	333642,327	4789519,693
1618	338746,666	4786240,116	4103	335785,138	4779737,926	6588	325830,841	4778360,158	9073	333648,869	4789520,458
1619	338762,573	4786253,104	4104	335781,926	4779742,781	6589	325843,228	4778361,832	9074	333654,494	4789516,327
1620	338794,597	4786261,755	4105	335780,088	4779746,165	6590	325982,335	4778380,627	9075	333662,790	4789507,501
1621	338804,050	4786264,927	4106	335779,127	4779748,805	6591	325978,524	4778389,206	9076	333662,934	4789507,404
1622	338809,132	4786264,394	4107	335776,214	4779752,309	6592	325973,631	4778400,690	9077	333663,183	4789562,695
1623	338810,408	4786264,685	4108	335772,459	4779757,060	6593	325969,156	4778412,746	9078	333663,417	4789613,975
1624	338821,053	4786269,018	4109	335769,263	4779759,451	6594	325965,070	4778424,585	9079	333659,503	4789606,870
1625	338835,545	4786275,101	4110	335768,585	4779762,188	6595	325960,386	4778436,045	9080	333652,874	4789593,226
1626	338858,686	4786282,153	4111	335767,239	4779764,469	6596	325955,864	4778447,514	9081	333633,287	4789594,549
1627	338872,868	4786283,609	4112	335764,174	4779770,116	6597	325952,664	4778457,342	9082	333618,112	4789595,239
1628	338878,742	4786285,145	4113	335762,130	4779775,799	6598	325951,817	4778459,951	9083	333609,083	4789598,726
1629	338872,110	4786352,608	4114	335760,812	4779780,546	6599	325948,768	4778472,152	9084	333597,749	4789605,429
1630	338875,048	4786353,375	4115	335760,103	4779786,223	6600	325945,453	4778483,554	9085	333592,175	4789606,624
1631	338877,358	4786355,774	4116	335760,174	4779790,042	6601	325942,386	4778495,545	9086	333582,367	4789607,070
1632	338881,931	4786361,669	4117	335760,096	4779792,034	6602	325939,299	4778507,539	9087	333582,473	4789622,963
1633	338886,914	4786367,749	4118	335760,934	4779793,498	6603	325935,804	4778518,748	9088	333585,361	4789656,233
1634	338891,191	4786373,761	4119	335762,098	4779795,538	6604	325932,676	4778529,341	9089	333585,788	4789668,227
1635	338894,564	4786379,713	4120	335764,567	4779799,173	6605	325930,629	4778539,356	9090	333654,488	4789682,110
1636	338895,234	4786383,385	4121	335767,192	4779803,659	6606	325924,139	4778540,378	9091	333644,793	4789730,287
1637	338894,377	4786386,527	4122	335769,877	4779808,714	6607	325917,729	4778544,897	9092	333662,844	4789736,531
1638	338892,579	4786388,811	4123	335772,767	4779813,280	6608	325911,543	4778550,204	9093	333662,978	4789736,585
1639	338889,124	4786389,871	4124	335774,386	4779816,563	6609	325905,640	4778557,309	9094	333676,093	4789741,744
1640	338885,936	4786390,215	4125	335775,891	4779818,848	6610	325902,893	4778561,349	9095	333678,133	4789742,532
1641	338883,528	4786390,121	4126	335778,347	4779823,327	6611	325899,438	4778566,430	9096	333681,317	4789743,636
1642	338879,530	4786388,006	4127	335780,930	4779827,918	6612	325894,443	4778573,570	9097	333684,624	4789744,797
1643	338876,349	4786386,348	4128	335782,992	4779831,473	6613	325892,465	4778576,398	9098	333689,518	4789746,577
1644	338873,349	4786384,183	4129	335784,969	4779835,285	6614	325883,885	4778586,037	9099	333695,222	4789727,677
1645	338871,355	4786382,169	4130	335786,959	4779838,974	6615	325875,266	4778595,471	9100	333723,614	4789736,955
1646	338869,538	4786379,653	4131	335787,962	4779841,899	6616	325867,512	4778605,672	9101	333730,726	4789739,252
1647	338866,052	4786412,941	4132	335788,572	4779844,725	6617	325860,768	4778616,232	9102	333743,878	4789743,597
1648	338887,842	4786416,6									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1652	338952,158	4786428,833	4137	335788,153	4779860,784	6622	325830,674	4778656,389	9107	333740,292	4789776,102
1653	338950,723	4786395,169	4138	335787,153	4779864,122	6623	325829,681	4778657,772	9108	333740,361	4789777,600
1654	339030,134	4786395,951	4139	335785,839	4779868,232	6624	325823,512	4778666,365	9109	333737,110	4789802,462
1655	339034,758	4786407,352	4140	335785,288	4779871,076	6625	325816,129	4778676,351	9110	333732,660	4789835,256
1656	339083,119	4786387,929	4141	335783,633	4779876,261	6626	325808,356	4778686,356	9111	333750,574	4789835,571
1657	339135,901	4786386,424	4142	335782,675	4779879,456	6627	325801,209	4778697,132	9112	333776,852	4789839,818
1658	339193,573	4786377,989	4143	335781,733	4779884,676	6628	325795,090	4778707,862	9113	333798,457	4789844,337
1659	339275,115	4786366,265	4144	335780,266	4779891,367	6629	325789,317	4778717,763	9114	333801,677	4789843,559
1660	339254,234	4786419,766	4145	335780,277	4779894,665	6630	325783,514	4778727,079	9115	333810,710	4789845,650
1661	339232,260	4786473,520	4146	335780,290	4779899,114	6631	325777,548	4778737,198	9116	333819,796	4789848,679
1662	339234,513	4786474,616	4147	335780,318	4779905,190	6632	325772,159	4778745,774	9117	333822,142	4789850,695
1663	339267,813	4786484,911	4148	335780,580	4779910,932	6633	325873,623	4778773,707	9118	333819,947	4789861,628
1664	339275,479	4786488,365	4149	335781,097	4779915,703	6634	325873,148	4778776,185	9119	333842,092	4789866,931
1665	339283,847	4786491,887	4150	335782,373	4779920,001	6635	325871,535	4778789,123	9120	333833,098	4789909,883
1666	339294,767	4786461,360	4151	335783,615	4779924,864	6636	325869,828	4778800,853	9121	333820,146	4789905,719
1667	339315,380	4786404,166	4152	335785,178	4779927,953	6637	325869,158	4778812,536	9122	333818,991	4789909,143
1668	339321,856	4786383,752	4153	335786,485	4779931,410	6638	325868,892	4778817,943	9123	333811,044	4789928,277
1669	339319,592	4786380,151	4154	335788,505	4779935,024	6639	326015,456	4778855,942	9124	333808,383	4789949,548
1670	339331,927	4786345,557	4155	335790,586	4779937,879	6640	326059,408	4778867,339	9125	333811,169	4789950,293
1671	339335,508	4786329,678	4156	335792,744	4779941,338	6641	326088,860	4778874,977	9126	333820,674	4789952,861
1672	339339,603	4786303,164	4157	335795,608	4779944,861	6642	326176,888	4778897,800	9127	333816,999	4789990,315
1673	339345,255	4786304,211	4158	335797,655	4779947,589	6643	326201,341	4778904,141	9128	333825,716	4790041,469
1674	339360,446	4786301,517	4159	335798,572	4779948,627	6644	326234,746	4778912,800	9129	333825,190	4790064,393
1675	339360,041	4786307,942	4160	335799,459	4779949,408	6645	326231,841	4778922,199	9130	333834,754	4790106,560
1676	339378,455	4786312,306	4161	335800,988	4779951,159	6646	326227,764	4778934,447	9131	333822,238	4790112,014
1677	339373,335	4786358,083	4162	335803,005	4779954,343	6647	326223,882	4778945,874	9132	333809,726	4790117,520
1678	339379,426	4786359,907	4163	335803,147	4779954,566	6648	326220,386	4778957,485	9133	333805,067	4790119,556
1679	339391,798	4786363,446	4164	335804,425	4779957,314	6649	326217,499	4778969,269	9134	333797,974	4790121,881
1680	339394,032	4786364,146	4165	335805,179	4779959,181	6650	326217,287	4778970,291	9135	333792,923	4790123,542
1681	339381,103	4786405,474	4166	335805,823	4779960,519	6651	326215,194	4778980,425	9136	333780,774	4790127,540
1682	339453,787	4786421,178	4167	335806,325	4779962,381	6652	326212,854	4778990,980	9137	333774,363	4790129,644
1683	339464,086	4786396,786	4168	335807,136	4779964,817	6653	326210,757	4779002,329	9138	333764,690	4790132,839
1684	339445,482	4786388,326	4169	335807,853	4779967,786	6654	326208,062	4779013,702	9139	333758,584	4790134,808
1685	339442,694	4786377,642	4170	335808,879	4779971,242	6655	326205,576	4779025,066	9140	333750,574	4790137,363
1686	339450,790	4786375,173	4171	335809,553	4779974,362	6656	326203,053	4779036,034	9141	333746,379	4790138,677
1687	339454,524	4786373,699	4172	335810,016	4779978,588	6657	326200,756	4779047,799	9142	333741,998	4790140,070
1688	339453,994	4786362,053	4173	335810,742	4779981,988	6658	326198,462	4779058,743	9143	333733,306	4790142,848
1689	339470,838	4786367,051	4174	335811,247	4779984,756	6659	326196,066	4779068,102	9144	333732,998	4790142,921
1690	339490,412	4786377,068	4175	335811,475	4779987,545	6660	326193,705	4779078,050	9145	333674,790	4790162,177
1691	339494,027	4786372,899	4176	335811,152	4779989,914	6661	326191,374	4779088,594	9146	333676,346	4790166,894
1692	339497,155	4786254,944	4177	335811,091	4779992,318	6662	326190,183	4779089,061	9147	333706,760	4790287,947
1693	339515,654	4786256,703	4178	335810,791	4779993,868	6663	326178,742	4779093,206	9148	333699,351	4790294,103
1694	339521,788	4786257,327	4179	335810,647	4779994,612	6664	326171,334	4779096,773	9149	333696,633	4790296,348
1695	339575,083	4786251,694	4180	335809,975	4779997,443	6665	326168,842	4779157,810	9150	333682,318	4790302,006
1696	339605,268	4786259,525	4181	335807,483	4780002,045	6666	326164,380	4779175,443	9151	333676,721	4790304,204
1697	339626,739	4786265,051	4182	335807,019	4780005,501	6667	326160,566	4779184,254	9152	333670,538	4790304,296
1698	339676,542	4786253,073	4183	335806,059	4780010,337	6668	326156,152	4779193,496	9153	333664,319	4790302,456
1699	339715,731	4786241,076	4184	335804,820	4780016,125	6669	326151,604	4779203,553	9154	333664,062	4790302,276
1700	339720,572	4786239,654	4185	335803,428	4780021,844	6670	326147,073	4779214,607	9155	333652,667	4790295,170
1701	339741,189	4786233,007	4186	335802,601	4780024,994	6671	326141,946	4779225,291	9156	333647,238	4790294,227
1702	339755,734	4786236,050	4187	335810,899	4780031,346	6672	326136,971	4779235,168	9157	333642,195	4790293,396
1703	339756,870	4786232,293	4188	335816,953	4780034,621	6673	326132,585	4779244,607	9158	333628,149	4790296,660
1704	339765,055	4786209,800	4189	335822,160	4780036,811	6674	326128,828	4779254,428	9159	333619,108	4790298,764
1705	339840,611	4786209,457	4190	335827,627	4780039,024	6675	326125,903	4779260,988	9160	333617,517	4790299,454
1706	339855,221	4786209,391	4191	335832,713	4780041,066	6676	326123,924	4779266,102	9161	333602,231	4790306,038
1707	339912,166	4786235,523	4192	335838,055	4780043,648	6677	326122,500	4779269,982	9162	333599,530	4790307,162
1708	339916,239	4786235,992	4193	335843,372	4780046,094	6678	326097,251	4779296,277	9163	333595,552	4790309,038
1709	339921,490	4786220,483	4194	335849,108	4780048,806	6679	326109,603	4779310,330	9164	333578,954	4790316,921
1710	339934,538	4786181,751	4195	335855,313	4780051,385	6680	326135,380	4779344,389	9165	333577,694	4790317,978
1711	339954,032	4786124,110	4196	335856,228	4780051,804	6681	326156,197	4779377,276	9166	333562,541	4790330,120
1712	339963,644	4786095,644	4197	335861,355	4780054,113	6682	326175,500	4779396,717	9167	333561,738	4790330,279
1713	339965,232	4786090,969	4198	335867,022	4780056,044	6683	326204,556	4779410,507	9168	333557,717	4790331,211
1714	339965,430	4786051,421	4199	335871,872	4780058,147	6684	326228,859	4779410,003	9169	333555,357	4790331,760
1715	339965,472	4786041,503	4200	335877,332	4780060,314	6685	326249,427	4779404,459	9170	333554,189	4790332,063
1716	339965,542	4786025,241	4201	335883,111	4780062,276	6686	326283,257	4779389,005	9171	333541,053	4790332,163
1717	339965,594	4786013,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1721	339966,367	4785863,399	4206	335916,952	4780069,269	6691	326283,959	4779382,466	9176	333498,933	4790351,102
1722	339966,560	4785836,867	4207	335923,741	4780069,545	6692	326258,348	4779391,542	9177	333506,801	4790367,065
1723	339966,568	4785830,461	4208	335930,428	4780069,468	6693	326247,625	4779400,036	9178	333540,872	4790359,826
1724	339989,349	4785818,612	4209	335937,638	4780070,171	6694	326231,550	4779405,374	9179	333581,291	4790363,990
1725	339997,860	4785814,218	4210	335943,769	4780071,087	6695	326217,589	4779406,511	9180	333604,352	4790372,947
1726	339993,756	4785812,105	4211	335948,139	4780071,663	6696	326203,797	4779404,836	9181	333605,771	4790383,642
1727	339992,703	4785604,554	4212	335952,385	4780072,431	6697	326181,794	4779394,229	9182	333609,523	4790384,900
1728	339985,312	4785486,381	4213	335956,210	4780073,134	6698	326171,458	4779387,091	9183	333613,447	4790385,796
1729	339992,887	4785452,703	4214	335963,046	4780074,692	6699	326161,507	4779375,231	9184	333614,520	4790385,997
1730	339997,894	4785452,775	4215	335967,697	4780075,620	6700	326154,629	4779362,632	9185	333643,143	4790374,552
1731	339997,234	4785447,893	4216	335971,551	4780076,891	6701	326143,657	4779352,521	9186	333713,971	4790355,367
1732	339992,963	4785447,796	4217	335974,270	4780078,527	6702	326135,583	4779340,078	9187	333773,834	4790340,122
1733	339982,417	4785447,852	4218	335976,881	4780080,340	6703	326120,110	4779321,261	9188	333807,253	4790326,268
1734	339920,911	4785448,177	4219	335981,079	4780083,829	6704	326114,279	4779309,716	9189	333817,060	4790322,207
1735	339900,745	4785462,511	4220	335980,047	4780088,632	6705	326114,474	4779303,727	9190	333820,680	4790302,773
1736	339891,589	4785138,720	4221	335979,743	4780089,979	6706	326133,114	4779307,857	9191	333823,221	4790301,084
1737	339889,752	4785134,977	4222	335979,250	4780092,163	6707	326136,811	4779314,296	9192	333826,814	4790334,395
1738	339870,617	4785137,574	4223	335978,908	4780093,667	6708	326145,671	4779317,595	9193	333852,891	4790331,583
1739	339853,789	4785124,129	4224	335977,368	4780098,309	6709	326151,450	4779321,436	9194	333864,534	4790363,203
1740	339847,675	4785104,188	4225	335976,138	4780103,256	6710	326154,203	4779329,118	9195	333939,270	4790357,103
1741	339812,149	4785088,991	4226	335974,946	4780108,464	6711	326158,595	4779335,424	9196	333951,813	4790357,782
1742	339821,574	4785052,028	4227	335973,334	4780113,689	6712	326167,879	4779339,306	9197	333957,966	4790361,005
1743	339820,461	4785040,765	4228	335971,621	4780119,429	6713	326176,135	4779338,130	9198	333960,506	4790375,725
1744	339858,303	4785058,461	4229	335969,768	4780124,417	6714	326188,824	4779335,449	9199	333970,986	4790383,123
1745	339871,857	4785037,423	4230	335968,931	4780126,298	6715	326195,919	4779330,720	9200	334032,991	4790369,595
1746	339856,885	4785018,588	4231	335967,299	4780129,965	6716	326197,039	4779324,563	9201	334043,336	4790365,219
1747	339878,194	4784987,587	4232	335965,109	4780135,764	6717	326201,638	4779320,050	9202	334043,428	4790365,184
1748	339874,155	4784982,466	4233	335962,612	4780141,805	6718	326213,839	4779321,995	9203	334069,217	4790351,807
1749	339862,681	4784967,874	4234	335961,172	4780145,275	6719	326232,795	4779322,834	9204	334087,892	4790343,007
1750	339881,376	4784930,087	4235	335956,443	4780145,872	6720	326240,973	4779326,568	9205	334095,136	4790341,236
1751	339856,366	4784912,812	4236	335953,901	4780145,851	6721	326252,748	4779325,730	9206	334098,394	4790341,785
1752	339860,143	4784896,823	4237	335949,865	4780145,821	6722	326274,594	4779302,113	9207	334116,874	4790344,919
1753	339868,549	4784861,706	4238	335942,097	4780145,447	6723	326281,586	4779301,794	9208	334135,063	4790347,992
1754	339902,930	4784825,407	4239	335937,206	4780144,770	6724	326284,779	4779308,155	9209	334136,498	4790348,237
1755	339869,821	4784788,580	4240	335933,091	4780144,205	6725	326293,725	4779317,756	9210	334172,274	4790359,059
1756	339871,310	4784786,110	4241	335919,684	4780142,353	6726	326307,021	4779321,755	9211	334173,814	4790360,111
1757	339869,688	4784704,405	4242	335916,412	4780141,901	6727	326313,206	4779321,275	9212	334193,967	4790373,763
1758	339867,992	4784618,902	4243	335909,398	4780140,306	6728	326321,744	4779313,176	9213	334204,268	4790385,685
1759	339866,203	4784616,982	4244	335908,880	4780134,745	6729	326330,328	4779323,598	9214	334208,005	4790399,090
1760	339845,731	4784591,692	4245	335908,725	4780131,382	6730	326330,166	4779350,831	9215	334214,856	4790406,665
1761	339848,164	4784581,370	4246	335901,806	4780131,063	6731	326327,557	4779366,064	9216	334222,298	4790409,037
1762	339876,109	4784579,595	4247	335899,126	4780130,932	6732	326320,385	4779377,804	9217	334228,375	4790410,982
1763	339892,765	4784565,123	4248	335894,796	4780130,828	6733	326291,942	4779393,589	9218	334249,550	4790419,846
1764	339893,028	4784560,756	4249	335892,773	4780130,781	6734	326296,149	4779442,605	9219	334258,785	4790424,609
1765	339896,921	4784495,968	4250	335886,841	4780130,847	6735	326304,383	4779538,522	9220	334273,967	4790432,426
1766	339877,685	4784442,894	4251	335880,054	4780131,054	6736	326272,271	4779541,156	9221	334288,814	4790434,251
1767	339871,743	4784426,749	4252	335870,228	4780131,189	6737	326271,119	4779540,938	9222	334299,746	4790429,879
1768	339869,381	4784377,110	4253	335865,921	4780131,424	6738	326261,670	4779539,137	9223	334307,463	4790422,379
1769	339868,601	4784360,029	4254	335864,192	4780131,411	6739	326248,795	4779533,418	9224	334313,462	4790416,552
1770	339875,390	4784335,498	4255	335860,415	4780131,385	6740	326238,938	4779532,365	9225	334341,715	4790403,501
1771	339863,301	4784322,296	4256	335852,815	4780131,692	6741	326231,276	4779529,010	9226	334354,151	4790400,961
1772	339852,952	4784310,994	4257	335845,745	4780132,444	6742	326222,145	4779530,728	9227	334359,814	4790399,802
1773	339819,379	4784285,901	4258	335840,108	4780133,319	6743	326220,686	4779533,165	9228	334384,259	4790399,620
1774	339826,666	4784248,133	4259	335839,858	4780133,314	6744	326217,402	4779538,649	9229	334390,065	4790399,173
1775	339729,513	4784198,511	4260	335839,130	4780133,302	6745	326220,553	4779544,111	9230	334397,842	4790399,631
1776	339659,068	4784141,866	4261	335813,832	4780132,776	6746	326221,524	4779543,868	9231	334403,606	4790399,807
1777	339569,772	4784075,770	4262	335791,574	4780132,316	6747	326222,228	4779559,322	9232	334419,564	4790402,644
1778	339504,664	4784019,882	4263	335786,270	4780136,477	6748	326231,806	4779562,621	9233	334421,000	4790403,207
1779	339460,389	4783981,761	4264	335781,721	4780138,319	6749	326251,009	4779564,447	9234	334435,108	4790408,751
1780	339359,796	4783990,652	4265	335776,873	4780139,391	6750	326269,856	4779569,393	9235	334445,992	4790416,952
1781	339358,713	4783966,877	4266	335771,535	4780140,784	6751	326273,904	4779572,613	9236	334450,099	4790433,093
1782	339355,509	4783907,567	4267	335765,463	4780142,014	6752	326274,390	4779578,894	9237	334454,872	4790444,444
1783	339352,299	4783845,956	4268	335757,715	4780143,940	6753	326268,576	4779583,068	9238	334466,700	4790451,041
1784	339352,044	4783842,566	4269	335748,863	4780145,641	6754	326259,387	4779581,382	9239	334470,019	4790452,894
1785	339348,664	4783777,156	4270	335740,169	4780147,493	6755	326252,596	4779581,694	9240	334481,295	4790456,524
1786	339361,496	4783760,0									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1790	339360,637	4783717,054	4275	335707,250	4780154,174	6760	326210,301	4779573,909	9245	334526,438	4790471,840
1791	339349,036	4783706,274	4276	335698,620	4780155,639	6761	326208,625	4779578,891	9246	334530,229	4790475,694
1792	339394,271	4783703,909	4277	335690,463	4780156,842	6762	326212,327	4779596,439	9247	334536,086	4790481,662
1793	339382,683	4783658,295	4278	335682,374	4780157,609	6763	326217,000	4779600,130	9248	334538,986	4790489,093
1794	339288,821	4783674,285	4279	335673,464	4780158,618	6764	326227,366	4779599,157	9249	334550,417	4790491,037
1795	339292,175	4783655,614	4280	335666,161	4780159,170	6765	326234,539	4779596,227	9250	334552,929	4790491,462
1796	339344,830	4783635,997	4281	335660,779	4780159,063	6766	326240,520	4779595,655	9251	334580,582	4790495,998
1797	339359,186	4783623,731	4282	335658,071	4780159,346	6767	326250,431	4779600,110	9252	334587,986	4790497,211
1798	339318,522	4783616,577	4283	335655,229	4780159,644	6768	326273,770	4779600,447	9253	334595,034	4790498,362
1799	339307,261	4783604,481	4284	335650,299	4780160,823	6769	326280,817	4779612,338	9254	334651,462	4790508,119
1800	339279,169	4783633,785	4285	335645,359	4780162,698	6770	326290,181	4779622,323	9255	334666,387	4790510,572
1801	339265,502	4783608,483	4286	335640,301	4780165,305	6771	326295,141	4779630,103	9256	334685,189	4790513,647
1802	339291,230	4783586,590	4287	335634,597	4780168,544	6772	326291,956	4779632,652	9257	334687,172	4790513,948
1803	339300,193	4783585,581	4288	335629,814	4780172,767	6773	326283,290	4779629,244	9258	334695,146	4790515,134
1804	339299,555	4783582,607	4289	335624,325	4780177,570	6774	326271,322	4779630,186	9259	334707,042	4790519,598
1805	339297,253	4783571,600	4290	335620,521	4780181,948	6775	326265,038	4779626,270	9260	334722,595	4790527,208
1806	339302,143	4783529,540	4291	335617,414	4780187,300	6776	326257,414	4779628,119	9261	334724,586	4790528,307
1807	339283,664	4783539,189	4292	335613,983	4780192,232	6777	326251,820	4779628,373	9262	334725,733	4790528,874
1808	339237,655	4783528,977	4293	335612,950	4780193,711	6778	326243,496	4779625,850	9263	334726,500	4790526,397
1809	339234,316	4783512,812	4294	335609,597	4780198,508	6779	326226,212	4779635,346	9264	334728,996	4790522,099
1810	339230,987	4783496,850	4295	335609,003	4780199,285	6780	326226,353	4779645,050	9265	334740,611	4790521,750
1811	339227,546	4783480,692	4296	335604,948	4780204,608	6781	326227,894	4779652,487	9266	334749,186	4790520,299
1812	339283,640	4783451,264	4297	335601,177	4780209,755	6782	326237,573	4779647,443	9267	334764,646	4790513,647
1813	339292,946	4783446,379	4298	335596,976	4780215,278	6783	326238,817	4779641,778	9268	334773,144	4790513,452
1814	339299,730	4783441,465	4299	335592,196	4780221,308	6784	326241,894	4779634,632	9269	334777,683	4790514,185
1815	339302,462	4783439,940	4300	335586,966	4780228,483	6785	326248,555	4779633,628	9270	334778,873	4790514,378
1816	339264,627	4783409,234	4301	335586,299	4780229,369	6786	326268,430	4779637,027	9271	334787,889	4790515,843
1817	339280,087	4783394,817	4302	335582,136	4780234,902	6787	326281,017	4779643,060	9272	334795,664	4790517,788
1818	339312,281	4783387,444	4303	335578,764	4780239,289	6788	326292,937	4779643,218	9273	334805,374	4790520,218
1819	339300,688	4783372,456	4304	335574,331	4780245,269	6789	326301,545	4779645,429	9274	334807,972	4790509,117
1820	339321,076	4783363,018	4305	335569,365	4780252,001	6790	326305,701	4779646,541	9275	334889,692	4790526,522
1821	339340,868	4783353,611	4306	335565,322	4780257,346	6791	326320,385	4779650,274	9276	334892,112	4790525,291
1822	339333,624	4783333,021	4307	335561,533	4780262,500	6792	326328,328	4779664,229	9277	334958,142	4790524,532
1823	339368,629	4783323,135	4308	335558,421	4780267,146	6793	326334,653	4779671,245	9278	334959,417	4790531,923
1824	339367,176	4783289,552	4309	335555,636	4780271,495	6794	326350,026	4779679,057	9279	334961,541	4790547,090
1825	339386,402	4783279,314	4310	335551,268	4780278,836	6795	326354,351	4779683,963	9280	334962,545	4790549,735
1826	339366,979	4783243,518	4311	335548,285	4780284,194	6796	326354,625	4779689,956	9281	334962,981	4790556,723
1827	339354,595	4783222,160	4312	335545,432	4780289,033	6797	326348,123	4779690,052	9282	334963,006	4790557,281
1828	339350,449	4783214,643	4313	335542,417	4780294,855	6798	326348,500	4779693,939	9283	334963,074	4790558,721
1829	339344,144	4783197,112	4314	335539,175	4780301,010	6799	326352,660	4779699,556	9284	334964,205	4790576,558
1830	339367,256	4783179,622	4315	335536,116	4780306,800	6800	326353,493	4779706,825	9285	334967,438	4790582,638
1831	339356,487	4783151,708	4316	335533,519	4780313,575	6801	326349,593	4779722,319	9286	334969,611	4790582,704
1832	339307,284	4783113,112	4317	335531,373	4780318,756	6802	326353,682	4779748,359	9287	334969,732	4790582,710
1833	339305,666	4783110,582	4318	335528,655	4780326,544	6803	326374,794	4779763,512	9288	334975,190	4790582,759
1834	339291,757	4783088,695	4319	335526,485	4780333,117	6804	326386,444	4779755,575	9289	334989,709	4790582,872
1835	339168,440	4783090,913	4320	335524,679	4780339,681	6805	326385,326	4779742,011	9290	334994,750	4790584,801
1836	339169,192	4783074,463	4321	335523,469	4780344,514	6806	326398,545	4779733,401	9291	335013,678	4790592,047
1837	339171,855	4783014,285	4322	335522,155	4780349,760	6807	326420,511	4779749,717	9292	335014,890	4790592,511
1838	339213,683	4783015,206	4323	335521,500	4780355,545	6808	326423,413	4779751,888	9293	335027,401	4790592,232
1839	339259,225	4783016,207	4324	335520,831	4780359,578	6809	326460,861	4779774,105	9294	335045,091	4790588,361
1840	339240,593	4782928,072	4325	335520,826	4780359,604	6810	326479,328	4779779,570	9295	335045,079	4790587,161
1841	339238,924	4782924,229	4326	335516,499	4780361,106	6811	326488,739	4779788,350	9296	335047,565	4790587,518
1842	339239,812	4782924,105	4327	335450,547	4780388,251	6812	326493,007	4779802,971	9297	335067,564	4790590,369
1843	339243,789	4782923,523	4328	335442,428	4780391,593	6813	326513,114	4779818,072	9298	335103,816	4790595,545
1844	339231,071	4782881,662	4329	335427,042	4780397,926	6814	326512,911	4779831,194	9299	335116,771	4790545,303
1845	339206,713	4782845,736	4330	335425,553	4780398,541	6815	326533,295	4779841,375	9300	335153,861	4790556,405
1846	339204,827	4782843,013	4331	335387,239	4780417,101	6816	326543,415	4779835,008	9301	335193,927	4790568,409
1847	339204,725	4782843,018	4332	335374,911	4780422,516	6817	326552,596	4779834,390	9302	335224,605	4790577,592
1848	339204,782	4782842,927	4333	335351,459	4780432,281	6818	326558,091	4779827,531	9303	335270,850	4790628,963
1849	339232,233	4782841,270	4334	335348,499	4780433,504	6819	326558,852	4779820,091	9304	335295,229	4790633,457
1850	339275,539	4782839,146	4335	335327,639	4780442,086	6820	326534,314	4779804,392	9305	335305,305	4790635,322
1851	339324,495	4782836,698	4336	335319,691	4780445,358	6821	326532,770	4779803,462	9306	335309,703	4790610,157
1852	339319,293	4782770,644	4337	335316,867	4780446,527	6822	326526,010	4779780,348	9307	335321,810	4790602,596
1853	339324,921	4782762,834	4338	335292,293	4780456,640	6823	326522,604	4779773,695	9308	335330,332	4790601,589
1854	339327,379	4782758,585	4339	335287,098	4780458,760	6824	326519,426	4779772,039	9309	335360,848	4790597,380
1855	339328,339	4782751,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1859	339345,202	4782660,596	4344	335288,122	4780474,370	6829	326451,099	4779733,410	9314	335481,039	4790666,324
1860	339347,956	4782647,870	4345	335290,348	4780480,726	6830	326438,253	4779726,087	9315	335518,628	4790672,527
1861	339349,611	4782639,388	4346	335290,802	4780489,247	6831	326429,004	4779720,801	9316	335537,205	4790675,593
1862	339349,421	4782632,969	4347	335290,796	4780489,589	6832	326421,746	4779710,921	9317	335541,651	4790676,331
1863	339344,466	4782610,395	4348	335290,704	4780494,732	6833	326418,247	4779700,072	9318	335607,162	4790687,157
1864	339342,936	4782605,115	4349	335290,604	4780500,712	6834	326412,965	4779700,514	9319	335613,747	4790688,248
1865	339339,305	4782593,314	4350	335290,221	4780503,873	6835	326400,541	4779711,286	9320	335718,808	4790705,597
1866	339338,865	4782583,669	4351	335289,887	4780506,593	6836	326379,889	4779699,616	9321	335785,777	4790716,657
1867	339341,356	4782561,887	4352	335289,144	4780508,354	6837	326377,506	4779695,620	9322	335809,446	4790729,959
1868	339347,406	4782542,006	4353	335287,784	4780511,561	6838	326370,935	4779687,611	9323	335819,905	4790744,629
1869	339352,650	4782525,581	4354	335284,119	4780514,269	6839	326376,434	4779676,450	9324	335820,767	4790745,782
1870	339354,466	4782518,539	4355	335280,930	4780517,269	6840	326375,596	4779653,667	9325	335820,290	4790748,246
1871	339356,368	4782494,203	4356	335277,690	4780519,341	6841	326381,561	4779643,985	9326	335819,850	4790750,475
1872	339356,722	4782487,507	4357	335274,052	4780521,156	6842	326388,806	4779642,654	9327	335844,648	4790738,897
1873	339358,947	4782445,553	4358	335269,797	4780523,383	6843	326397,542	4779638,852	9328	335851,791	4790730,494
1874	339359,466	4782426,941	4359	335265,335	4780525,441	6844	326409,052	4779641,029	9329	335855,065	4790717,299
1875	339370,211	4782387,736	4360	335261,525	4780527,444	6845	326434,957	4779640,552	9330	335862,787	4790706,668
1876	339387,495	4782357,585	4361	335259,145	4780530,976	6846	326448,166	4779642,651	9331	335873,442	4790699,975
1877	339411,555	4782330,925	4362	335257,508	4780535,283	6847	326466,819	4779652,212	9332	335897,072	4790692,471
1878	339412,728	4782326,805	4363	335255,894	4780538,759	6848	326475,709	4779651,808	9333	335896,228	4790677,507
1879	339412,805	4782326,285	4364	335251,509	4780540,262	6849	326475,174	4779646,628	9334	335890,343	4790668,916
1880	339412,763	4782324,935	4365	335251,332	4780543,493	6850	326459,628	4779635,024	9335	335886,494	4790666,138
1881	339411,465	4782319,951	4366	335250,920	4780551,051	6851	326444,055	4779633,730	9336	335871,395	4790652,676
1882	339408,035	4782318,910	4367	335250,140	4780557,391	6852	326439,396	4779628,138	9337	335841,388	4790625,926
1883	339396,051	4782315,516	4368	335249,861	4780562,022	6853	326442,482	4779616,786	9338	335821,288	4790607,995
1884	339387,135	4782313,801	4369	335249,767	4780563,584	6854	326449,478	4779609,959	9339	335820,902	4790604,726
1885	339366,723	4782314,194	4370	335249,610	4780567,181	6855	326467,860	4779609,120	9340	323880,996	4785446,053
1886	339365,701	4782315,992	4371	335249,539	4780568,795	6856	326492,103	4779622,731	9341	323882,456	4785443,374
1887	339364,304	4782318,235	4372	335249,008	4780573,777	6857	326491,686	4779626,756	9342	323939,636	4785517,429
1888	339363,860	4782323,708	4373	335248,729	4780576,403	6858	326507,796	4779628,823	9343	323990,368	4785502,974
1889	339364,652	4782328,301	4374	335248,210	4780578,028	6859	326531,052	4779631,769	9344	324005,436	4785504,382
1890	339367,375	4782332,516	4375	335247,319	4780580,797	6860	326537,500	4779634,880	9345	324004,323	4785504,089
1891	339371,636	4782336,403	4376	335246,854	4780582,251	6861	326559,601	4779645,382	9346	323999,909	4785502,555
1892	339360,861	4782375,206	4377	335244,342	4780586,164	6862	326581,807	4779655,984	9347	323994,319	4785498,037
1893	339358,009	4782374,279	4378	335241,841	4780590,003	6863	326592,732	4779669,501	9348	323986,937	4785493,352
1894	339346,660	4782415,156	4379	335238,536	4780592,553	6864	326612,981	4779694,302	9349	323972,563	4785481,691
1895	339342,480	4782423,782	4380	335234,966	4780595,046	6865	326620,407	4779703,473	9350	323960,643	4785473,195
1896	339337,879	4782461,523	4381	335230,750	4780597,413	6866	326628,468	4779726,632	9351	323954,475	4785467,432
1897	339332,014	4782450,958	4382	335226,633	4780599,735	6867	326634,331	4779743,280	9352	323952,821	4785464,979
1898	339326,329	4782436,696	4383	335222,750	4780602,430	6868	326635,363	4779746,136	9353	323947,522	4785461,194
1899	339323,286	4782423,893	4384	335219,052	4780604,734	6869	326637,696	4779742,425	9354	323942,081	4785458,268
1900	339321,178	4782418,726	4385	335214,655	4780607,084	6870	326641,686	4779735,537	9355	324019,444	4785395,705
1901	339316,833	4782410,847	4386	335209,651	4780609,744	6871	326652,822	4779720,715	9356	324007,311	4785379,686
1902	339312,019	4782404,083	4387	335204,837	4780612,388	6872	326656,320	4779722,759	9357	323987,684	4785359,537
1903	339305,883	4782397,807	4388	335199,420	4780615,184	6873	326667,556	4779703,528	9358	323980,458	4785352,116
1904	339282,603	4782382,947	4389	335193,993	4780617,581	6874	326668,853	4779701,266	9359	323964,444	4785335,681
1905	339272,859	4782374,728	4390	335188,831	4780620,521	6875	326684,925	4779673,909	9360	323950,341	4785322,337
1906	339269,876	4782371,251	4391	335183,823	4780623,250	6876	326695,858	4779658,996	9361	323946,346	4785318,566
1907	339266,734	4782367,312	4392	335177,845	4780625,410	6877	326707,747	4779645,341	9362	323885,013	4785260,532
1908	339265,490	4782362,395	4393	335172,231	4780627,918	6878	326775,401	4779774,690	9363	323858,530	4785235,471
1909	339263,476	4782354,434	4394	335164,630	4780631,313	6879	326776,391	4779776,647	9364	323854,097	4785231,278
1910	339262,022	4782348,674	4395	335159,182	4780633,611	6880	326782,523	4779790,381	9365	323850,604	4785214,969
1911	339259,725	4782343,079	4396	335153,502	4780635,824	6881	326794,404	4779818,268	9366	323845,043	4785188,994
1912	339276,670	4782339,965	4397	335147,943	4780637,901	6882	326803,469	4779834,875	9367	323836,728	4785150,166
1913	339276,475	4782339,779	4398	335141,630	4780639,890	6883	326823,892	4779872,281	9368	323831,031	4785123,579
1914	339265,511	4782329,244	4399	335139,616	4780640,509	6884	326827,062	4779878,142	9369	323828,824	4785110,403
1915	339257,858	4782321,408	4400	335135,571	4780641,763	6885	326834,069	4779889,134	9370	323828,225	4785106,820
1916	339251,553	4782319,068	4401	335129,288	4780644,599	6886	326844,300	4779904,983	9371	323813,040	4785098,044
1917	339248,305	4782321,546	4402	335118,252	4780649,584	6887	326854,783	4779924,127	9372	323800,288	4785088,193
1918	339241,989	4782324,030	4403	335087,856	4780663,300	6888	326945,748	4779921,385	9373	323795,387	4785087,836
1919	339237,883	4782323,496	4404	335078,032	4780667,738	6889	326946,450	4779952,182	9374	323785,134	4785087,101
1920	339231,363	4782331,076	4405	335047,341	4780681,595	6890	326946,175	4779959,300	9375	323770,675	4785074,942
1921	339226,889	4782335,527	4406	335045,556	4780679,109	6891	326874,102	4779959,283	9376	323767,407	4785073,557
1922	339229,861	4782342,992	4407	335045,572	4780676,105	6892	326862,961	4779980,610	9377	323754,180	4785067,973
1923	339230,330	4782356,538	4408	335044,638	4780670,291	6893	326841,775	4779981,374	9378	323752,895	4785067,432
1924	339229,365	4782359,4									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1928	339216,923	4782369,854	4413	335035,772	4780651,848	6898	326775,076	4779991,620	9383	323671,210	4785034,210
1929	339211,901	4782371,416	4414	335030,081	4780649,575	6899	326773,813	4779990,279	9384	323669,284	4785016,359
1930	339201,076	4782372,229	4415	335024,613	4780646,908	6900	326759,632	4779975,609	9385	323658,103	4785000,108
1931	339210,845	4782489,457	4416	335023,518	4780646,412	6901	326760,326	4779982,083	9386	323655,425	4784996,227
1932	339308,699	4782513,470	4417	335019,371	4780644,541	6902	326703,027	4779983,898	9387	323652,581	4784992,094
1933	339311,555	4782515,325	4418	335015,047	4780642,281	6903	326703,800	4779984,960	9388	323650,600	4784989,211
1934	339314,459	4782517,970	4419	335010,714	4780640,003	6904	326736,786	4779997,068	9389	323636,891	4784974,431
1935	339319,436	4782526,781	4420	335006,144	4780637,435	6905	326740,360	4780000,569	9390	323616,788	4784963,350
1936	339320,826	4782531,763	4421	335001,013	4780634,633	6906	326746,947	4780007,018	9391	323596,761	4784916,676
1937	339321,637	4782540,138	4422	334996,088	4780631,336	6907	326746,562	4780011,741	9392	323572,246	4784915,799
1938	339320,760	4782545,981	4423	334990,956	4780628,116	6908	326742,922	4780021,915	9393	323562,298	4784916,243
1939	339311,684	4782589,717	4424	334989,295	4780627,126	6909	326754,235	4780041,722	9394	323552,058	4784916,036
1940	339311,647	4782597,032	4425	334985,996	4780625,160	6910	326755,112	4780049,987	9395	323510,105	4784913,641
1941	339312,313	4782601,325	4426	334981,407	4780620,417	6911	326751,950	4780061,843	9396	323483,897	4784917,098
1942	339313,766	4782608,182	4427	334977,175	4780615,371	6912	326746,640	4780072,796	9397	323462,573	4784929,768
1943	339318,120	4782630,980	4428	334973,992	4780608,328	6913	326748,693	4780078,309	9398	323396,346	4784920,360
1944	339322,344	4782658,174	4429	334973,713	4780607,716	6914	326749,607	4780082,971	9399	323338,666	4784911,532
1945	339322,187	4782683,554	4430	334971,944	4780603,247	6915	326703,970	4780138,103	9400	323335,844	4784911,107
1946	339319,285	4782694,080	4431	334971,430	4780599,648	6916	326691,531	4780146,279	9401	323325,924	4784906,052
1947	339314,366	4782707,201	4432	334971,261	4780595,950	6917	326682,155	4780149,209	9402	323300,502	4784892,789
1948	339311,688	4782715,909	4433	334971,294	4780593,299	6918	326773,739	4780151,241	9403	323263,577	4784873,686
1949	339306,366	4782726,232	4434	334972,103	4780590,226	6919	326774,637	4780153,404	9404	323243,591	4784863,045
1950	339302,777	4782734,488	4435	334974,600	4780586,290	6920	326780,710	4780159,231	9405	323232,908	4784875,733
1951	339298,541	4782741,656	4436	334976,603	4780584,111	6921	326798,009	4780165,451	9406	323192,931	4784869,476
1952	339290,467	4782750,775	4437	334981,197	4780580,685	6922	326814,646	4780168,096	9407	323139,838	4784870,557
1953	339282,863	4782754,969	4438	334987,603	4780576,930	6923	326821,387	4780174,665	9408	323100,476	4784867,457
1954	339276,524	4782757,799	4439	334994,038	4780573,838	6924	326823,970	4780177,181	9409	323095,891	4784875,548
1955	339267,986	4782759,510	4440	335000,786	4780570,855	6925	326823,946	4780178,869	9410	323085,499	4784883,672
1956	339259,181	4782759,631	4441	335007,849	4780567,131	6926	326823,835	4780187,135	9411	323065,553	4784900,261
1957	339157,930	4782757,917	4442	335014,282	4780563,587	6927	326823,581	4780206,027	9412	323053,093	4784918,290
1958	339133,194	4782756,370	4443	335016,756	4780561,766	6928	326823,450	4780216,343	9413	323034,500	4784930,980
1959	339060,510	4782751,841	4444	335019,976	4780559,394	6929	326825,535	4780224,759	9414	323008,024	4784940,858
1960	339058,712	4782751,727	4445	335020,389	4780559,076	6930	326826,731	4780235,614	9415	322995,838	4784946,258
1961	339056,602	4782751,573	4446	335024,186	4780556,174	6931	326829,931	4780266,298	9416	322983,248	4784942,801
1962	338868,061	4782738,131	4447	335026,527	4780554,418	6932	326830,281	4780269,584	9417	322983,239	4784932,737
1963	338849,593	4782736,822	4448	335029,353	4780552,288	6933	326829,866	4780290,800	9418	322968,798	4784928,851
1964	338825,860	4782735,120	4449	335035,719	4780545,943	6934	326829,680	4780300,343	9419	322959,728	4784928,436
1965	338825,960	4782732,149	4450	335037,745	4780544,039	6935	326829,473	4780313,365	9420	322969,701	4784959,490
1966	338824,436	4782698,721	4451	335039,196	4780542,682	6936	326829,405	4780317,708	9421	322976,998	4784968,008
1967	338905,615	4782695,019	4452	335042,757	4780538,467	6937	326829,396	4780318,274	9422	322944,568	4784981,443
1968	338904,576	4782672,224	4453	335045,926	4780534,469	6938	326824,820	4780318,883	9423	322921,564	4784984,740
1969	338904,329	4782666,814	4454	335048,810	4780530,748	6939	326822,844	4780317,272	9424	322905,253	4784985,739
1970	338903,121	4782640,299	4455	335051,743	4780525,960	6940	326811,616	4780323,490	9425	322904,651	4784970,143
1971	338743,083	4782647,595	4456	335054,224	4780520,616	6941	326805,114	4780323,584	9426	322894,543	4784970,384
1972	338738,168	4782646,932	4457	335056,368	4780514,958	6942	326793,300	4780352,720	9427	322886,484	4784970,578
1973	338739,961	4782642,594	4458	335058,459	4780508,607	6943	326791,770	4780333,904	9428	322885,637	4784970,430
1974	338742,430	4782635,728	4459	335059,270	4780505,887	6944	326783,988	4780334,457	9429	322869,734	4784967,479
1975	338755,463	4782599,532	4460	335060,493	4780501,758	6945	326775,741	4780329,228	9430	322870,219	4784940,946
1976	338764,171	4782570,127	4461	335060,882	4780494,249	6946	326768,963	4780329,837	9431	322865,679	4784939,760
1977	338765,067	4782567,101	4462	335060,028	4780491,018	6947	326763,308	4780333,531	9432	322865,964	4784964,889
1978	338770,839	4782534,114	4463	335057,412	4780485,857	6948	326760,894	4780335,109	9433	322848,603	4784952,967
1979	338774,086	4782516,662	4464	335056,569	4780484,193	6949	326756,067	4780334,628	9434	322844,168	4784877,840
1980	338776,631	4782496,221	4465	335056,279	4780483,487	6950	326758,086	4780326,227	9435	322843,937	4784873,849
1981	338778,217	4782472,000	4466	335055,880	4780482,512	6951	326736,800	4780326,997	9436	322832,987	4784874,500
1982	338777,607	4782461,001	4467	335054,235	4780478,489	6952	326725,423	4780332,122	9437	322823,472	4784871,361
1983	338777,328	4782445,468	4468	335052,306	4780472,422	6953	326720,528	4780332,343	9438	322817,018	4784869,225
1984	338776,912	4782442,544	4469	335050,942	4780465,033	6954	326714,911	4780329,899	9439	322800,187	4784863,650
1985	338774,623	4782426,527	4470	335048,462	4780461,618	6955	326700,117	4780334,775	9440	322783,835	4784858,254
1986	338771,485	4782406,690	4471	335045,353	4780458,827	6956	326693,326	4780335,084	9441	322728,095	4784842,152
1987	338766,037	4782389,656	4472	335041,273	4780458,014	6957	326676,720	4780333,138	9442	322719,829	4784841,120
1988	338760,506	4782374,988	4473	335037,620	4780458,229	6958	326668,083	4780323,722	9443	322613,901	4784827,909
1989	338738,658	4782373,316	4474	335036,958	4780455,870	6959	326666,820	4780322,378	9444	322633,951	4784714,287
1990	338742,173	4782363,132	4475	334999,643	4780375,655	6960	326664,109	4780322,201	9445	322644,729	4784653,208
1991	338755,197	4782325,525	4476	334974,999	4780306,258	6961	326653,465	4780321,485	9446	322645,419	4784649,275
1992	338755,664	4782311,819	4477	334970,291	4780290,549	6962	326653,745	4780334,185	9447	322728,611	4784663,946
1993	338759,233	4782304,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1997	338767,866	4782273,154	4482	334969,279	4780255,633	6967	326565,344	4780363,109	9452	322889,508	4784717,145
1998	338731,662	4782274,803	4483	334971,103	4780250,483	6968	326570,415	4780370,514	9453	322931,747	4784710,246
1999	338730,113	4782240,763	4484	334976,201	4780242,797	6969	326576,530	4780370,738	9454	322960,523	4784713,893
2000	338763,075	4782239,261	4485	334982,830	4780235,653	6970	326586,343	4780364,183	9455	322963,683	4784714,295
2001	338756,451	4782209,156	4486	334984,339	4780234,223	6971	326593,339	4780370,571	9456	322997,622	4784713,938
2002	338740,966	4782157,592	4487	335020,210	4780200,088	6972	326613,559	4780368,348	9457	323025,578	4784715,010
2003	338733,103	4782127,131	4488	335048,019	4780178,864	6973	326626,011	4780380,194	9458	323033,925	4784712,094
2004	338730,213	4782119,114	4489	335062,616	4780168,403	6974	326626,544	4780391,879	9459	323062,252	4784717,669
2005	338728,112	4782107,686	4490	335079,112	4780156,585	6975	326620,760	4780398,952	9460	323084,378	4784722,017
2006	338727,300	4782092,974	4491	335090,696	4780147,181	6976	326621,614	4780402,318	9461	323128,808	4784725,827
2007	338725,713	4782073,785	4492	335106,772	4780133,484	6977	326638,096	4780397,159	9462	323174,445	4784714,223
2008	338723,545	4782057,347	4493	335110,908	4780130,307	6978	326646,251	4780398,190	9463	323205,986	4784707,223
2009	338721,205	4782047,490	4494	335128,948	4780116,458	6979	326657,027	4780406,207	9464	323255,460	4784696,268
2010	338715,848	4782048,696	4495	335141,528	4780103,285	6980	326666,494	4780405,275	9465	323259,988	4784697,021
2011	338714,498	4782023,819	4496	335143,262	4780101,752	6981	326676,703	4780427,157	9466	323374,221	4784716,089
2012	338711,446	4781982,739	4497	335147,320	4780097,893	6982	326707,471	4780440,174	9467	323397,193	4784728,525
2013	338709,055	4781982,794	4498	335149,210	4780096,102	6983	326708,417	4780475,229	9468	323507,895	4784732,676
2014	338698,598	4781983,286	4499	335152,491	4780092,817	6984	326692,369	4780475,770	9469	323648,036	4784737,934
2015	338695,765	4781983,697	4500	335155,602	4780090,539	6985	326696,268	4780561,294	9470	323648,211	4784733,242
2016	338692,654	4781984,190	4501	335156,288	4780089,811	6986	326691,825	4780565,783	9471	323649,195	4784707,101
2017	338689,748	4781984,338	4502	335153,092	4780089,667	6987	326687,003	4780565,402	9472	323651,290	4784651,206
2018	338688,788	4781984,382	4503	335153,082	4780088,823	6988	326685,177	4780565,209	9473	323404,377	4784633,337
2019	338680,179	4781984,751	4504	335122,147	4780097,035	6989	326683,683	4780565,054	9474	323388,519	4784631,461
2020	338672,154	4781985,915	4505	335116,986	4780107,516	6990	326669,636	4780625,854	9475	323372,301	4784629,543
2021	338665,820	4781987,025	4506	335110,494	4780110,219	6991	326706,955	4780634,262	9476	323362,684	4784635,330
2022	338659,048	4781988,717	4507	335108,177	4780111,187	6992	326742,656	4780642,245	9477	323360,691	4784636,532
2023	338655,031	4781990,168	4508	335106,123	4780112,030	6993	326773,097	4780649,068	9478	323286,664	4784524,618
2024	338651,743	4781993,171	4509	335095,026	4780117,360	6994	326804,754	4780656,232	9479	323308,359	4784510,270
2025	338649,949	4781995,841	4510	335074,947	4780112,084	6995	326817,952	4780598,772	9480	323328,850	4784541,248
2026	338649,046	4781997,195	4511	335049,237	4780101,932	6996	326829,300	4780606,166	9481	323343,757	4784531,390
2027	338645,826	4781999,065	4512	335048,629	4780101,691	6997	326837,332	4780606,699	9482	323345,310	4784533,735
2028	338642,916	4782002,152	4513	335046,166	4780102,594	6998	326845,352	4780606,936	9483	323377,427	4784510,970
2029	338640,186	4782004,630	4514	335024,281	4780110,605	6999	326854,786	4780603,565	9484	323383,499	4784506,671
2030	338636,642	4782006,645	4515	335002,505	4780115,986	7000	326856,579	4780602,920	9485	323386,582	4784504,492
2031	338632,621	4782008,376	4516	334996,767	4780115,168	7001	326843,823	4780658,444	9486	323401,015	4784495,021
2032	338628,481	4782010,287	4517	334985,955	4780117,077	7002	326842,378	4780664,729	9487	323402,401	4784493,785
2033	338622,868	4782011,615	4518	334980,702	4780126,130	7003	326857,873	4780668,216	9488	323407,122	4784489,564
2034	338617,259	4782012,665	4519	334969,833	4780126,131	7004	326856,418	4780671,896	9489	323328,487	4784439,218
2035	338611,118	4782014,081	4520	334967,190	4780134,041	7005	326825,431	4780806,833	9490	323373,710	4784398,869
2036	338607,178	4782015,479	4521	334968,474	4780173,636	7006	326811,090	4780806,295	9491	323452,344	4784449,214
2037	338604,177	4782017,688	4522	334959,973	4780179,711	7007	326794,003	4780800,365	9492	323459,074	4784455,681
2038	338602,002	4782019,821	4523	334933,300	4780184,171	7008	326768,871	4780802,412	9493	323472,794	4784440,690
2039	338600,565	4782021,239	4524	334939,227	4780229,647	7009	326764,269	4780787,107	9494	323480,449	4784424,152
2040	338599,355	4782022,811	4525	334929,069	4780229,079	7010	326761,511	4780746,291	9495	323482,402	4784408,150
2041	338598,428	4782024,260	4526	334923,470	4780186,143	7011	326760,084	4780745,755	9496	323476,596	4784403,720
2042	338491,356	4782023,324	4527	334861,576	4780192,365	7012	326743,766	4780739,090	9497	323476,977	4784401,131
2043	338491,197	4782021,502	4528	334869,676	4780298,287	7013	326727,036	4780732,246	9498	323478,840	4784388,432
2044	338490,940	4782018,494	4529	334869,881	4780300,646	7014	326724,438	4780732,365	9499	323476,265	4784354,937
2045	338489,883	4782006,149	4530	334871,363	4780318,291	7015	326694,880	4780733,912	9500	323504,011	4784362,414
2046	338487,862	4781982,513	4531	334877,967	4780396,370	7016	326686,121	4780730,607	9501	323524,653	4784369,874
2047	338495,447	4781981,559	4532	334874,710	4780396,513	7017	326677,052	4780727,118	9502	323546,785	4784379,736
2048	338501,590	4781980,196	4533	334870,153	4780398,886	7018	326660,694	4780723,959	9503	323564,434	4784350,762
2049	338508,952	4781978,565	4534	334867,525	4780400,255	7019	326643,055	4780714,751	9504	323576,428	4784331,062
2050	338514,257	4781977,026	4535	334866,312	4780400,921	7020	326613,183	4780716,012	9505	323596,285	4784320,687
2051	338518,037	4781972,889	4536	334857,710	4780299,151	7021	326599,130	4780710,748	9506	323616,389	4784293,934
2052	338518,090	4781971,196	4537	334849,802	4780191,664	7022	326591,697	4780707,981	9507	323629,290	4784276,764
2053	338518,163	4781968,941	4538	334823,456	4780201,368	7023	326581,166	4780698,754	9508	323629,258	4784275,859
2054	338516,863	4781965,833	4539	334800,970	4780205,667	7024	326554,579	4780690,897	9509	323629,105	4784271,807
2055	338514,806	4781962,103	4540	334800,166	4780238,972	7025	326545,653	4780688,260	9510	323628,421	4784253,876
2056	338509,717	4781953,600	4541	334800,053	4780243,973	7026	326538,301	4780686,055	9511	323627,738	4784236,012
2057	338502,979	4781945,226	4542	334775,808	4780242,372	7027	326533,475	4780684,608	9512	323627,427	4784227,995
2058	338499,323	4781940,172	4543	334738,005	4780250,171	7028	326492,793	4780674,949	9513	323667,841	4784211,349
2059	338499,324	4781938,913	4544	334720,197	4780252,327	7029	326450,801	4780665,054	9514	323675,760	4784208,079
2060	338499,323	4781929,106	4545	334720,539	4780285,343	7030	326447,109	4780658,463	9515	323692,266	4784201,281
2061	338506,549	4781924,312	4546	334720,934	4780323,424	7031	326453,928	4780645,790	9516	323719,526	4784194,268
2062	338514,311	4781923,7									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2066	338518,626	4781897,634	4551	334778,811	4780375,285	7036	326377,424	4780674,108	9521	323792,500	4784224,166
2067	338517,173	4781888,128	4552	334780,226	4780386,615	7037	326378,618	4780694,844	9522	323836,864	4784253,360
2068	338516,183	4781879,619	4553	334781,964	4780400,541	7038	326334,290	4780697,586	9523	323843,172	4784295,976
2069	338514,590	4781872,983	4554	334780,743	4780402,318	7039	326332,059	4780658,794	9524	323967,547	4784306,463
2070	338512,685	4781868,563	4555	334778,821	4780405,103	7040	326326,903	4780658,986	9525	324071,094	4784293,370
2071	338510,410	4781864,764	4556	334766,604	4780410,125	7041	326319,805	4780659,209	9526	324079,530	4784255,308
2072	338508,150	4781861,998	4557	334756,846	4780420,869	7042	326300,901	4780650,760	9527	324112,185	4784251,964
2073	338502,097	4781859,311	4558	334755,841	4780425,614	7043	326255,951	4780655,013	9528	324119,047	4784251,262
2074	338496,239	4781858,351	4559	334749,612	4780442,663	7044	326238,127	4780632,900	9529	324175,368	4784280,399
2075	338493,504	4781857,724	4560	334733,606	4780449,305	7045	326238,557	4780631,959	9530	324186,059	4784282,301
2076	338490,143	4781857,488	4561	334728,448	4780452,301	7046	326232,966	4780632,212	9531	324235,518	4784291,101
2077	338487,142	4781857,269	4562	334724,004	4780454,888	7047	326238,414	4780727,826	9532	324239,712	4784291,777
2078	338487,064	4781845,623	4563	334618,192	4780458,451	7048	326251,644	4780729,683	9533	324252,588	4784362,778
2079	338311,049	4781844,072	4564	334614,196	4780458,594	7049	326271,682	4780730,070	9534	324253,628	4784368,494
2080	338310,160	4781840,869	4565	334549,353	4780460,767	7050	326273,000	4780759,038	9535	324251,282	4784442,207
2081	338308,451	4781835,363	4566	334505,725	4780460,872	7051	326298,057	4780757,497	9536	324248,871	4784457,542
2082	338307,664	4781833,242	4567	334495,075	4780460,895	7052	326298,239	4780761,492	9537	324262,169	4784452,000
2083	338307,019	4781831,512	4568	334431,295	4780462,723	7053	326247,930	4780764,586	9538	324265,299	4784449,481
2084	338305,999	4781828,735	4569	334425,579	4780462,880	7054	326232,209	4780766,703	9539	324266,767	4784445,054
2085	338303,785	4781823,275	4570	334398,178	4780463,669	7055	326228,368	4780768,079	9540	324269,794	4784433,895
2086	338301,948	4781819,206	4571	334394,185	4780463,780	7056	326224,432	4780769,561	9541	324273,667	4784427,509
2087	338300,719	4781816,386	4572	334287,754	4780466,822	7057	326214,884	4780773,098	9542	324278,396	4784422,342
2088	338298,372	4781814,295	4573	334277,999	4780466,695	7058	326200,690	4780782,353	9543	324284,500	4784415,035
2089	338295,930	4781811,637	4574	334270,932	4780467,316	7059	326196,324	4780785,354	9544	324293,910	4784411,311
2090	338292,335	4781809,143	4575	334236,342	4780468,305	7060	326175,751	4780799,605	9545	324299,236	4784410,936
2091	338289,667	4781807,123	4576	334203,663	4780469,231	7061	326154,848	4780821,981	9546	324307,288	4784413,167
2092	338284,888	4781803,234	4577	334159,226	4780470,497	7062	326130,700	4780852,210	9547	324316,085	4784415,097
2093	338282,587	4781801,586	4578	334119,689	4780471,625	7063	326107,854	4780875,873	9548	324324,956	4784418,039
2094	338279,625	4781799,220	4579	334072,474	4780473,159	7064	326099,015	4780881,783	9549	324334,688	4784422,439
2095	338278,419	4781795,771	4580	334043,763	4780473,794	7065	326022,574	4780933,109	9550	324345,565	4784424,974
2096	338278,514	4781791,716	4581	333940,529	4780476,740	7066	326007,132	4780941,325	9551	324354,619	4784426,886
2097	338279,844	4781789,099	4582	333940,717	4780481,735	7067	326006,964	4780946,436	9552	324365,152	4784428,179
2098	338281,295	4781785,733	4583	333940,755	4780482,754	7068	326006,285	4780955,675	9553	324372,352	4784429,189
2099	338283,136	4781782,224	4584	333934,719	4780481,893	7069	326015,351	4780952,560	9554	324384,768	4784431,876
2100	338284,922	4781778,561	4585	333868,087	4780461,275	7070	326033,510	4780953,435	9555	324391,086	4784434,740
2101	338286,473	4781773,783	4586	333851,954	4780456,274	7071	326051,709	4780957,410	9556	324393,308	4784437,385
2102	338287,192	4781769,127	4587	333835,261	4780451,118	7072	326066,112	4780957,154	9557	324393,690	4784442,698
2103	338287,025	4781767,360	4588	333814,483	4780427,157	7073	326068,955	4781008,574	9558	324393,362	4784452,404
2104	338289,521	4781755,956	4589	333787,244	4780399,504	7074	326073,787	4781006,952	9559	324393,036	4784451,411
2105	338290,082	4781753,396	4590	333770,363	4780379,837	7075	326095,241	4781001,071	9560	324388,522	4784470,315
2106	338286,099	4781753,109	4591	333766,295	4780384,193	7076	326105,732	4781029,222	9561	324385,688	4784477,132
2107	338280,792	4781752,811	4592	333751,363	4780372,790	7077	326166,664	4781206,525	9562	324385,018	4784478,452
2108	338272,291	4781753,760	4593	333729,454	4780359,619	7078	326179,186	4781241,893	9563	324382,791	4784486,506
2109	338268,524	4781754,182	4594	333703,026	4780349,514	7079	326208,015	4781323,162	9564	324379,624	4784495,637
2110	338264,639	4781755,407	4595	333684,115	4780344,823	7080	326212,598	4781355,865	9565	324375,133	4784500,533
2111	338260,036	4781757,645	4596	333669,011	4780342,837	7081	326222,508	4781364,442	9566	324371,182	4784502,340
2112	338255,136	4781760,587	4597	333655,110	4780332,547	7082	326253,906	4781447,195	9567	324368,648	4784502,525
2113	338250,813	4781763,272	4598	333643,026	4780308,121	7083	326257,348	4781459,051	9568	324363,330	4784502,892
2114	338247,434	4781765,160	4599	333642,974	4780286,577	7084	326261,424	4781473,779	9569	324360,233	4784502,348
2115	338241,992	4781765,948	4600	333640,124	4780265,539	7085	326263,023	4781482,516	9570	324350,808	4784502,251
2116	338224,452	4781748,034	4601	333639,796	4780244,956	7086	326269,291	4781499,247	9571	324347,473	4784501,976
2117	338223,999	4781738,047	4602	333648,421	4780221,595	7087	326258,277	4781505,756	9572	324331,510	4784509,099
2118	338225,517	4781736,883	4603	333658,128	4780196,701	7088	326257,242	4781513,811	9573	324329,852	4784551,129
2119	338229,797	4781734,185	4604	333666,048	4780178,077	7089	326255,353	4781520,701	9574	324326,092	4784613,802
2120	338233,541	4781730,644	4605	333667,984	4780172,194	7090	326234,118	4781520,370	9575	324325,692	4784620,389
2121	338236,822	4781726,208	4606	333673,324	4780174,596	7091	326209,220	4781516,599	9576	324329,909	4784624,218
2122	338238,912	4781724,441	4607	333675,022	4780163,891	7092	326208,834	4781488,389	9577	324360,192	4784651,702
2123	338243,914	4781725,487	4608	333677,863	4780155,934	7093	326156,292	4781488,580	9578	324371,721	4784674,246
2124	338246,554	4781726,977	4609	333680,543	4780148,414	7094	326076,627	4781488,906	9579	324375,917	4784682,456
2125	338249,271	4781728,323	4610	333683,946	4780138,078	7095	326041,117	4781511,445	9580	324377,187	4784706,357
2126	338251,877	4781728,883	4611	333683,722	4780124,652	7096	326036,500	4781519,964	9581	324378,105	4784733,094
2127	338255,659	4781726,859	4612	333681,587	4780097,975	7097	326024,937	4781525,397	9582	324372,549	4784757,700
2128	338255,737	4781724,158	4613	333691,046	4780078,429	7098	325980,400	4781523,421	9583	324365,784	4784785,810
2129	338254,744	4781719,300	4614	333694,556	4780068,458	7099	325947,945	4781520,696	9584	324356,960	4784791,435
2130	338254,123	4781718,109	4615	333694,634	4780059,389	7100	325915,389	4781517,976	9585	324341,898	4784794,969
2131	338252,495	4781714,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2135	338244,942	4781705,148	4620	333676,898	4780049,553	7105	325891,775	4781546,778	9590	324350,441	4784822,139
2136	338239,882	4781702,649	4621	333670,168	4780069,443	7106	325862,334	4781543,821	9591	324352,744	4784831,832
2137	338234,737	4781702,861	4622	333652,672	4780076,354	7107	325850,646	4781542,649	9592	324355,978	4784845,410
2138	338228,964	4781703,146	4623	333630,639	4780075,583	7108	325841,792	4781535,043	9593	324358,059	4784848,905
2139	338224,019	4781702,738	4624	333613,944	4780075,008	7109	325783,361	4781522,489	9594	324365,998	4784862,276
2140	338219,303	4781701,785	4625	333611,308	4780074,916	7110	325773,454	4781520,338	9595	324365,962	4784863,060
2141	338216,355	4781700,740	4626	333609,122	4780075,617	7111	325753,475	4781508,036	9596	324365,749	4784867,214
2142	338214,401	4781698,522	4627	333605,870	4780076,641	7112	325722,589	4781502,436	9597	324364,248	4784897,024
2143	338213,526	4781695,115	4628	333604,189	4780099,476	7113	325707,180	4781526,761	9598	324364,132	4784897,380
2144	338213,319	4781692,067	4629	333600,613	4780113,231	7114	325706,617	4781527,588	9599	324360,290	4784909,763
2145	338225,811	4781666,138	4630	333588,646	4780159,247	7115	325695,468	4781557,525	9600	324404,325	4784917,165
2146	338222,797	4781665,877	4631	333587,061	4780165,333	7116	325689,409	4781573,917	9601	324407,343	4784920,836
2147	338220,250	4781664,734	4632	333586,516	4780167,432	7117	325653,580	4781589,465	9602	324421,266	4784937,710
2148	338216,390	4781663,681	4633	333582,292	4780173,309	7118	325649,795	4781596,444	9603	324421,678	4784949,338
2149	338210,068	4781661,960	4634	333573,997	4780184,861	7119	325642,491	4781609,689	9604	324421,922	4784956,464
2150	338206,786	4781661,537	4635	333559,637	4780195,736	7120	325659,106	4781594,319	9605	324426,132	4784969,154
2151	338199,717	4781660,491	4636	333549,333	4780200,406	7121	325683,281	4781586,610	9606	324433,313	4784990,770
2152	338191,226	4781659,472	4637	333544,341	4780202,676	7122	325703,785	4781597,288	9607	324432,802	4785002,359
2153	338183,526	4781658,094	4638	333542,381	4780203,162	7123	325735,255	4781648,607	9608	324432,364	4785012,139
2154	338175,627	4781657,134	4639	333540,725	4780203,575	7124	325767,658	4781667,752	9609	324431,624	4785018,695
2155	338168,105	4781656,433	4640	333535,701	4780204,819	7125	325780,861	4781689,471	9610	324430,207	4785031,302
2156	338163,725	4781655,416	4641	333529,444	4780206,373	7126	325781,610	4781705,954	9611	324425,382	4785052,334
2157	338159,544	4781653,564	4642	333520,833	4780208,499	7127	325788,400	4781718,756	9612	324424,905	4785054,423
2158	338157,823	4781650,649	4643	333514,064	4780208,222	7128	325779,716	4781765,399	9613	324436,175	4785129,305
2159	338155,079	4781644,946	4644	333513,448	4780208,188	7129	325790,374	4781788,436	9614	324436,085	4785137,644
2160	338153,892	4781637,749	4645	333471,889	4780206,405	7130	325809,469	4781803,283	9615	324435,645	4785176,751
2161	338153,205	4781629,651	4646	333420,632	4780204,221	7131	325851,175	4781791,471	9616	324434,045	4785186,458
2162	338151,877	4781621,095	4647	333420,706	4780205,829	7132	325870,903	4781787,272	9617	324433,418	4785190,248
2163	338151,562	4781614,240	4648	333421,863	4780231,098	7133	325898,129	4781767,512	9618	324430,470	4785208,111
2164	338151,311	4781609,592	4649	333423,130	4780268,491	7134	325922,511	4781735,769	9619	324435,847	4785253,866
2165	338151,252	4781608,563	4650	333422,805	4780276,370	7135	325962,579	4781683,692	9620	324437,232	4785265,589
2166	338150,794	4781602,634	4651	333474,263	4780276,740	7136	326013,823	4781661,537	9621	324445,882	4785285,823
2167	338148,077	4781596,839	4652	333516,397	4780277,033	7137	326070,262	4781619,427	9622	324452,394	4785288,796
2168	338142,866	4781596,505	4653	333531,834	4780277,137	7138	326096,191	4781614,894	9623	324456,625	4785294,445
2169	338139,434	4781597,107	4654	333543,252	4780277,217	7139	326106,817	4781657,200	9624	324462,442	4785301,523
2170	338133,429	4781598,489	4655	333543,051	4780281,225	7140	326131,393	4781645,170	9625	324465,497	4785307,444
2171	338125,968	4781600,714	4656	333540,499	4780334,760	7141	326150,001	4781636,113	9626	324467,920	4785314,508
2172	338121,730	4781601,838	4657	333541,141	4780392,565	7142	326205,175	4781766,132	9627	324470,744	4785322,423
2173	338118,832	4781602,605	4658	333599,331	4780428,952	7143	326255,174	4781743,035	9628	324470,396	4785322,812
2174	338116,506	4781603,437	4659	333604,998	4780432,494	7144	326275,454	4781788,255	9629	324470,113	4785333,832
2175	338110,721	4781602,673	4660	333644,070	4780456,935	7145	326268,448	4781792,680	9630	324463,735	4785337,515
2176	338106,912	4781602,170	4661	333657,404	4780465,275	7146	326236,273	4781840,091	9631	324457,701	4785336,690
2177	338106,843	4781602,329	4662	333661,151	4780467,605	7147	326214,386	4781880,428	9632	324450,166	4785336,979
2178	338105,453	4781605,551	4663	333661,730	4780467,970	7148	326204,504	4781889,788	9633	324444,507	4785336,033
2179	338101,636	4781606,720	4664	333683,388	4780481,514	7149	326203,570	4781904,444	9634	324437,769	4785334,455
2180	338097,056	4781608,673	4665	333686,789	4780483,642	7150	326215,725	4781896,585	9635	324433,934	4785333,557
2181	338093,973	4781610,164	4666	333687,706	4780484,210	7151	326220,085	4781884,674	9636	324428,627	4785327,827
2182	338091,385	4781612,067	4667	333682,710	4780489,303	7152	326232,085	4781873,415	9637	324399,802	4785336,709
2183	338089,728	4781614,110	4668	333648,723	4780523,978	7153	326244,078	4781844,442	9638	324396,508	4785350,263
2184	338089,219	4781616,786	4669	333646,516	4780526,226	7154	326257,712	4781827,302	9639	324413,454	4785370,684
2185	338088,986	4781619,846	4670	333615,307	4780557,934	7155	326280,575	4781806,240	9640	324413,269	4785384,442
2186	338087,064	4781621,592	4671	333604,920	4780568,489	7156	326289,016	4781791,542	9641	324407,248	4785414,831
2187	338083,201	4781622,434	4672	333598,805	4780574,703	7157	326326,328	4781771,223	9642	324411,877	4785423,284
2188	338079,501	4781622,100	4673	333598,687	4780577,305	7158	326336,472	4781769,760	9643	324414,858	4785428,748
2189	338074,865	4781621,162	4674	333598,508	4780581,316	7159	326342,923	4781790,488	9644	324429,368	4785455,247
2190	338068,926	4781620,000	4675	333595,771	4780641,170	7160	326326,519	4781801,746	9645	324441,018	4785479,583
2191	338063,850	4781619,333	4676	333595,334	4780650,749	7161	326280,999	4781848,464	9646	324389,696	4785597,730
2192	338059,268	4781619,230	4677	333594,239	4780668,392	7162	326294,351	4781806,268	9647	324384,185	4785613,402
2193	338057,189	4781619,184	4678	333595,455	4780669,005	7163	326291,577	4781876,310	9648	324376,399	4785629,220
2194	338051,630	4781619,140	4679	333610,568	4780676,586	7164	326276,006	4781901,443	9649	324372,865	4785640,422
2195	338045,761	4781620,432	4680	333616,822	4780683,145	7165	326252,429	4781933,248	9650	324368,569	4785648,102
2196	338040,303	4781621,479	4681	333624,410	4780691,096	7166	326249,985	4781947,675	9651	324362,303	4785656,692
2197	338033,619	4781623,433	4682	333626,730	4780699,609	7167	326254,772	4781958,268	9652	324345,540	4785678,754
2198	338028,581	4781624,422	4683	333627,571	4780702,706	7168	326259,005	4781980,900	9653	324329,369	4785691,352
2199	338004,067	4781621,846	4684	333627,905	4780705,121	7169	326253,005	4781996,384	9654	324310,427	4785706,268
2200	338002,831	4781621,7									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2204	337991,717	4781616,334	4689	333629,405	4780769,491	7174	326167,470	4782023,907	9659	324261,694	4785736,448
2205	337986,451	4781615,854	4690	333616,639	4780812,464	7175	326142,222	4782034,368	9660	324181,626	4785771,217
2206	337982,192	4781614,727	4691	333613,219	4780824,000	7176	326128,901	4782056,196	9661	324154,217	4785782,833
2207	337979,136	4781614,616	4692	333620,813	4780823,920	7177	326128,800	4782073,719	9662	324071,362	4785820,365
2208	337977,586	4781610,285	4693	333656,990	4780823,545	7178	326154,409	4782112,890	9663	324060,197	4785807,978
2209	337975,152	4781604,563	4694	333657,837	4780823,534	7179	326156,245	4782115,810	9664	324054,930	4785798,105
2210	337973,351	4781600,163	4695	333694,081	4780823,162	7180	326173,017	4782149,981	9665	324023,165	4785765,300
2211	337970,410	4781596,019	4696	333713,340	4780822,964	7181	326185,312	4782178,149	9666	324007,872	4785749,512
2212	337966,784	4781591,150	4697	333718,603	4780822,914	7182	326187,663	4782183,648	9667	323986,252	4785722,765
2213	337962,663	4781585,661	4698	333741,635	4780822,676	7183	326189,191	4782192,988	9668	323985,265	4785721,552
2214	337958,956	4781581,622	4699	333743,236	4780827,653	7184	326195,510	4782232,840	9669	323826,186	4785524,839
2215	337954,489	4781576,994	4700	333747,397	4780827,622	7185	326205,821	4782254,792	9670	323833,926	4785518,496
2216	337950,830	4781573,556	4701	333848,367	4780826,578	7186	326219,686	4782284,492	9671	323836,182	4785516,640
2217	337948,270	4781570,543	4702	333864,613	4780826,409	7187	326219,808	4782285,592	9672	323847,773	4785507,159
2218	337942,916	4781566,182	4703	333911,365	4780825,926	7188	326221,418	4782300,527	9673	323880,996	4785446,053
2219	337936,698	4781559,810	4704	333942,445	4780825,607	7189	326203,272	4782324,078	9674	323568,667	4782801,612
2220	337932,068	4781554,781	4705	333945,575	4780825,575	7190	326204,630	4782331,923	9675	323531,364	4782756,194
2221	337927,180	4781549,485	4706	333950,725	4780825,520	7191	326221,987	4782348,149	9676	323503,727	4782722,552
2222	337923,129	4781545,165	4707	333953,435	4780835,791	7192	326226,999	4782352,726	9677	323499,116	4782716,935
2223	337919,295	4781541,203	4708	333960,912	4780860,558	7193	326249,182	4782376,039	9678	323492,433	4782708,734
2224	337916,036	4781537,768	4709	333961,820	4780863,589	7194	326272,732	4782400,792	9679	323489,987	4782705,733
2225	337912,094	4781532,544	4710	333963,077	4780867,653	7195	326281,670	4782410,197	9680	323479,348	4782692,649
2226	337909,241	4781529,640	4711	333963,935	4780870,414	7196	326291,934	4782435,553	9681	323253,235	4782696,420
2227	337907,612	4781527,995	4712	333964,268	4780871,549	7197	326293,987	4782441,065	9682	323253,660	4782697,220
2228	337903,395	4781523,258	4713	333964,562	4780872,510	7198	326297,958	4782451,295	9683	3232535,767	4782697,280
2229	337899,348	4781518,830	4714	334001,382	4780994,759	7199	326300,228	4782457,197	9684	3232572,443	4782697,790
2230	337896,059	4781514,772	4715	334005,167	4781007,286	7200	326308,140	4782466,045	9685	3232592,102	4782684,382
2231	337892,366	4781510,640	4716	334017,321	4781047,600	7201	326306,932	4782468,102	9686	3232592,258	4782684,273
2232	337888,583	4781506,033	4717	334144,098	4781009,418	7202	326299,224	4782481,266	9687	3232598,750	4782684,094
2233	337885,006	4781501,045	4718	334148,608	4781026,033	7203	326273,348	4782497,761	9688	3232599,412	4782677,150
2234	337881,186	4781495,683	4719	334149,410	4781042,066	7204	326222,744	4782505,374	9689	3232603,229	4782609,092
2235	337876,892	4781489,973	4720	334150,618	4781066,441	7205	326223,989	4782508,519	9690	3232603,768	4782599,487
2236	337873,261	4781484,249	4721	334155,616	4781090,237	7206	326204,973	4782508,586	9691	3232598,472	4782590,646
2237	337869,715	4781478,963	4722	334155,861	4781091,429	7207	326181,926	4782514,641	9692	3232593,946	4782583,096
2238	337866,350	4781474,110	4723	334182,608	4781092,121	7208	326147,540	4782517,909	9693	3232581,995	4782563,162
2239	337862,118	4781467,545	4724	334188,952	4781092,284	7209	326099,672	4782510,880	9694	3232570,579	4782544,123
2240	337858,195	4781461,437	4725	334198,983	4781090,944	7210	326089,069	4782511,065	9695	3232562,852	4782531,251
2241	337853,975	4781454,006	4726	334210,197	4781103,984	7211	326063,558	4782533,347	9696	3232556,429	4782520,541
2242	337850,275	4781447,285	4727	334214,375	4781133,438	7212	326014,483	4782574,524	9697	3232547,537	4782505,706
2243	337845,450	4781439,058	4728	334214,498	4781134,302	7213	326004,544	4782580,483	9698	3232529,194	4782475,120
2244	337841,259	4781431,079	4729	334219,210	4781167,423	7214	325994,188	4782577,250	9699	3232516,290	4782453,608
2245	337840,558	4781429,788	4730	334243,769	4781175,699	7215	325991,288	4782581,686	9700	3232570,350	4782425,189
2246	337837,356	4781423,868	4731	334329,736	4781204,670	7216	325987,090	4782581,879	9701	3232603,012	4782410,886
2247	337834,830	4781418,533	4732	334330,036	4781211,264	7217	325922,551	4782586,820	9702	3232612,405	4782411,410
2248	337831,334	4781411,432	4733	334254,039	4781234,157	7218	325865,670	4782590,716	9703	3232637,685	4782412,830
2249	337828,006	4781403,250	4734	334122,609	4781273,746	7219	325824,421	4782588,290	9704	3232660,246	4782414,094
2250	337824,166	4781395,595	4735	334123,507	4781278,731	7220	325780,553	4782589,988	9705	3232717,460	4782415,857
2251	337819,588	4781387,391	4736	334104,707	4781278,925	7221	325805,242	4782611,184	9706	3232726,994	4782415,962
2252	337816,650	4781379,393	4737	334108,691	4781281,589	7222	325813,676	4782618,307	9707	3232731,001	4782416,014
2253	337815,301	4781376,536	4738	334111,933	4781284,168	7223	325820,050	4782626,428	9708	3232775,866	4782416,503
2254	337814,366	4781374,571	4739	334119,816	4781295,087	7224	325838,234	4782649,822	9709	3232803,145	4782411,327
2255	337810,089	4781379,239	4740	334121,744	4781303,047	7225	325825,728	4782671,913	9710	3232810,450	4782410,489
2256	337812,525	4781385,015	4741	334118,685	4781313,766	7226	325800,250	4782716,919	9711	3232809,412	4782408,949
2257	337816,910	4781394,121	4742	334116,594	4781320,135	7227	325773,643	4782712,927	9712	3232813,578	4782410,130
2258	337819,976	4781400,956	4743	334116,134	4781325,104	7228	325749,254	4782709,333	9713	3232931,235	4782396,613
2259	337824,245	4781409,021	4744	334115,566	4781331,207	7229	325710,145	4782747,352	9714	3232930,241	4782391,719
2260	337828,083	4781417,385	4745	334115,600	4781332,121	7230	325690,761	4782772,260	9715	3232933,085	4782391,150
2261	337831,594	4781424,411	4746	334098,527	4781332,080	7231	325685,939	4782778,485	9716	3232881,982	4782265,855
2262	337835,542	4781431,940	4747	334055,375	4781331,973	7232	325676,296	4782790,935	9717	3232910,499	4782260,121
2263	337838,228	4781437,771	4748	334044,826	4781331,975	7233	325611,911	4782755,330	9718	3232903,250	4782224,102
2264	337842,744	4781445,673	4749	334033,470	4781332,141	7234	325602,860	4782745,634	9719	3232940,199	4782216,665
2265	337847,657	4781454,175	4750	334031,989	4781332,178	7235	325592,796	4782733,480	9720	3232947,630	4782215,173
2266	337852,439	4781462,085	4751	334011,574	4781334,461	7236	325579,496	4782720,571	9721	3232948,191	4782215,063
2267	337856,333	4781468,825	4752	334001,044	4781334,569	7237	325577,920	4782718,942	9722	3232935,156	4782150,296
2268	337859,861	4781474,053	4753	333974,415	4781334,839	7238	325561,353	4782704,682	9723	3232970,249	4782143,333

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2273	337877,070	4781499,344	4758	333905,376	4781336,718	7243	325567,367	4782597,201	9728	332962,519	4782106,533
2274	337871,752	4781502,298	4759	333878,657	4781337,733	7244	325571,353	4782590,213	9729	332934,137	4782090,684
2275	337870,987	4781501,353	4760	333871,850	4781337,723	7245	325581,586	4782577,535	9730	332932,282	4782083,388
2276	337865,474	4781494,569	4761	333852,028	4781337,689	7246	325595,801	4782559,968	9731	332933,000	4782075,338
2277	337859,661	4781487,247	4762	333836,082	4781337,672	7247	325610,306	4782546,594	9732	332939,903	4782060,563
2278	337852,928	4781478,725	4763	333817,801	4781344,674	7248	325650,985	4782529,827	9733	332941,576	4782055,396
2279	337849,155	4781474,660	4764	333796,660	4781352,770	7249	325675,040	4782523,923	9734	332933,815	4782024,775
2280	337842,541	4781467,532	4765	333778,934	4781359,570	7250	325691,136	4782527,896	9735	332933,427	4782023,267
2281	337840,007	4781464,801	4766	333758,439	4781367,412	7251	325704,358	4782525,892	9736	332922,585	4782025,639
2282	337837,035	4781461,596	4767	333743,504	4781373,131	7252	325704,121	4782520,697	9737	332923,001	4782031,931
2283	337835,743	4781460,053	4768	333735,673	4781376,139	7253	325697,534	4782516,693	9738	332925,358	4782067,587
2284	337831,385	4781454,817	4769	333735,123	4781375,907	7254	325683,164	4782511,143	9739	332908,547	4782069,694
2285	337826,170	4781448,554	4770	333702,874	4781377,476	7255	325659,581	4782509,816	9740	332859,827	4782075,786
2286	337816,768	4781438,169	4771	333696,261	4781377,788	7256	325621,469	4782521,360	9741	332854,466	4782037,283
2287	337806,536	4781426,069	4772	333660,465	4781379,528	7257	325618,276	4782514,999	9742	332854,013	4782025,785
2288	337795,547	4781412,305	4773	333650,997	4781379,984	7258	325616,610	4782485,044	9743	332863,846	4782015,968
2289	337789,189	4781402,751	4774	333642,788	4781380,387	7259	325616,133	4782481,164	9744	332885,032	4782006,816
2290	337782,650	4781393,032	4775	333651,829	4781408,293	7260	325612,518	4782447,995	9745	332903,993	4781995,674
2291	337777,056	4781383,488	4776	333661,626	4781438,556	7261	325609,996	4782425,586	9746	332928,419	4781978,788
2292	337772,851	4781375,686	4777	333658,706	4781444,116	7262	325609,816	4782423,793	9747	332955,223	4781967,136
2293	337770,255	4781370,268	4778	333644,922	4781455,517	7263	325617,556	4782417,934	9748	332966,185	4781969,561
2294	337769,394	4781367,689	4779	333629,538	4781458,662	7264	325620,490	4782411,996	9749	332986,786	4781968,083
2295	337768,931	4781365,264	4780	333628,868	4781479,484	7265	325611,283	4782398,902	9750	332999,007	4781964,803
2296	337767,936	4781361,054	4781	333625,730	4781459,620	7266	325612,313	4782386,343	9751	333013,323	4781959,945
2297	337766,350	4781356,905	4782	333616,587	4781513,834	7267	325612,699	4782381,620	9752	333023,866	4781965,291
2298	337764,398	4781350,831	4783	333616,820	4781521,998	7268	325620,107	4782368,470	9753	333026,079	4781966,408
2299	337760,309	4781338,254	4784	333617,987	4781532,218	7269	325632,870	4782321,242	9754	333030,474	4781985,799
2300	337759,420	4781336,041	4785	333618,159	4781540,414	7270	325637,241	4782309,529	9755	333031,194	4782006,378
2301	337726,260	4781339,040	4786	333616,047	4781540,806	7271	325652,745	4782285,101	9756	333031,982	4782030,296
2302	337717,982	4781338,861	4787	333588,090	4781540,127	7272	325666,427	4782258,050	9757	333032,627	4782048,817
2303	337711,707	4781339,576	4788	333479,033	4781537,502	7273	325670,195	4782250,671	9758	333051,519	4782068,702
2304	337711,655	4781341,286	4789	333454,461	4781536,911	7274	325689,757	4782220,851	9759	333063,602	4782072,687
2305	337710,808	4781343,529	4790	333446,823	4781536,719	7275	325705,523	4782180,745	9760	333067,597	4782074,005
2306	337710,659	4781347,289	4791	333415,691	4781535,973	7276	325705,528	4782180,748	9761	333088,687	4782080,582
2307	337711,379	4781350,555	4792	333345,788	4781534,285	7277	325711,811	4782180,260	9762	333124,857	4782081,579
2308	337712,754	4781353,316	4793	333335,273	4781534,037	7278	325715,739	4782177,051	9763	333133,191	4782086,094
2309	337715,125	4781357,010	4794	333320,192	4781533,669	7279	325718,908	4782172,519	9764	333137,536	4782091,157
2310	337717,109	4781359,907	4795	333285,039	4781532,822	7280	325721,603	4782167,361	9765	333149,387	4782102,748
2311	337718,987	4781362,221	4796	333281,494	4781532,734	7281	325721,321	4782155,416	9766	333149,606	4782107,801
2312	337720,995	4781365,032	4797	333278,311	4781536,663	7282	325729,596	4782089,007	9767	333159,677	4782105,805
2313	337722,156	4781367,683	4798	333275,829	4781538,646	7283	325728,812	4782081,926	9768	333211,026	4782095,465
2314	337722,877	4781370,701	4799	333271,114	4781538,941	7284	325734,080	4782067,256	9769	333248,001	4782088,017
2315	337721,567	4781373,332	4800	333265,874	4781539,256	7285	325733,712	4782060,663	9770	333264,943	4782084,602
2316	337719,539	4781375,427	4801	333248,562	4781473,410	7286	325731,068	4782056,069	9771	333271,727	4782083,234
2317	337715,927	4781375,294	4802	333247,168	4781468,133	7287	325730,528	4782052,590	9772	333270,466	4782078,390
2318	337709,979	4781373,664	4803	333245,848	4781463,109	7288	325730,299	4782045,546	9773	333263,346	4782053,973
2319	337704,006	4781371,554	4804	333245,234	4781460,354	7289	325730,377	4782038,935	9774	333262,788	4782052,058
2320	337697,621	4781369,794	4805	333239,456	4781447,322	7290	325730,226	4782032,740	9775	333260,284	4782039,520
2321	337690,917	4781368,692	4806	333235,670	4781441,804	7291	325729,892	4782024,342	9776	333258,022	4782031,427
2322	337682,695	4781367,090	4807	333165,833	4781472,097	7292	325729,471	4782019,057	9777	333363,810	4782014,119
2323	337676,292	4781365,678	4808	333107,272	4781497,507	7293	325728,159	4782013,752	9778	333442,011	4782001,327
2324	337671,892	4781364,023	4809	333079,562	4781509,529	7294	325726,352	4782008,619	9779	333447,588	4782049,402
2325	337669,862	4781361,183	4810	333073,426	4781512,196	7295	325723,239	4782000,941	9780	333448,164	4782054,370
2326	337668,501	4781357,077	4811	333058,223	4781510,268	7296	325722,537	4781998,462	9781	333451,172	4782080,431
2327	337667,054	4781351,639	4812	333048,033	4781508,963	7297	325722,034	4781995,984	9782	333452,175	4782084,428
2328	337665,817	4781347,087	4813	333027,274	4781509,215	7298	325721,904	4781991,632	9783	333461,952	4782123,677
2329	337665,327	4781342,754	4814	333023,570	4781506,778	7299	325721,704	4781986,543	9784	333465,088	4782134,458
2330	337662,592	4781342,706	4815	333019,899	4781508,370	7300	325721,894	4781978,887	9785	333471,593	4782156,850
2331	337658,293	4781342,340	4816	332891,688	4781558,287	7301	325721,498	4781969,088	9786	333475,972	4782171,907
2332	337650,966	4781342,237	4817	332890,585	4781558,704	7302	325721,027	4781966,000	9787	333485,029	4782203,047
2333	337642,052	4781342,610	4818	332889,937	4781558,953	7303	325719,085	4781963,774	9788	333489,708	4782219,218
2334	337633,050	4781343,021	4819	332878,636	4781563,316	7304	325717,122	4781962,456	9789	333495,866	4782240,552
2335	337620,518	4781344,205	4820	332878,505	4781563,972	7305	325713,262	4781960,956	9790	333495,949	4782254,632
2336	337588,039	4781348,268	4821	332863,612	4781587,600	7306	325710,030	4781960,337	9791	333500,922	4782251,708
2337	337575,863	4781348,818	4822	332846,476	4781609,778	7307	325705,885	4781957,702	9792	333509,590	4782252,409
2338	337564,076	4781350,8									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2342	337523,409	4781354,720	4827	332794,122	4781729,833	7312	325692,690	4781936,188	9797	333571,110	4782302,732
2343	337513,440	4781354,423	4828	332806,806	4781774,017	7313	325687,816	4781932,031	9798	333529,750	4782300,122
2344	337503,427	4781353,865	4829	332804,905	4781774,533	7314	325685,106	4781928,088	9799	333523,616	4782297,711
2345	337494,895	4781351,874	4830	332801,784	4781774,754	7315	325679,585	4781920,503	9800	333519,281	4782301,413
2346	337490,301	4781350,754	4831	332784,903	4781775,954	7316	325675,353	4781915,909	9801	333513,808	4782306,066
2347	337489,124	4781346,450	4832	332750,220	4781776,167	7317	325673,025	4781911,653	9802	333488,458	4782318,075
2348	337488,237	4781341,928	4833	332733,694	4781772,273	7318	325672,620	4781909,115	9803	333459,781	4782329,297
2349	337486,912	4781337,294	4834	332729,679	4781771,324	7319	325671,832	4781900,839	9804	333468,078	4782358,650
2350	337485,137	4781333,684	4835	332726,508	4781770,739	7320	325670,070	4781895,600	9805	333469,870	4782365,013
2351	337482,663	4781330,803	4836	332726,683	4781775,854	7321	325669,073	4781892,790	9806	333469,916	4782365,176
2352	337481,383	4781330,861	4837	332729,191	4781796,383	7322	325663,554	4781889,248	9807	333458,140	4782373,421
2353	337477,685	4781331,538	4838	332729,957	4781802,654	7323	325653,323	4781886,102	9808	333456,675	4782373,755
2354	337472,022	4781332,922	4839	332735,472	4781847,766	7324	325647,477	4781886,274	9809	333427,076	4782395,928
2355	337460,368	4781333,899	4840	332735,540	4781848,288	7325	325637,508	4781886,119	9810	333424,118	4782396,906
2356	337445,250	4781333,344	4841	332738,253	4781869,379	7326	325635,460	4781886,205	9811	333422,518	4782397,443
2357	337438,444	4781334,461	4842	332742,806	4781904,800	7327	325630,600	4781887,394	9812	333405,413	4782390,221
2358	337429,139	4781337,855	4843	332744,001	4781914,083	7328	325624,020	4781888,250	9813	333405,149	4782385,470
2359	337420,376	4781338,607	4844	332744,714	4781919,626	7329	325616,097	4781889,010	9814	333405,842	4782375,029
2360	337418,131	4781338,599	4845	332752,287	4781978,409	7330	325604,284	4781890,276	9815	333412,028	4782368,437
2361	337402,154	4781365,501	4846	332752,864	4781982,887	7331	325600,089	4781890,538	9816	333433,085	4782362,897
2362	337398,156	4781372,238	4847	332759,232	4782033,904	7332	325586,053	4781891,090	9817	333437,320	4782359,349
2363	337396,162	4781369,684	4848	332665,451	4782045,364	7333	325575,528	4781890,750	9818	333439,428	4782351,001
2364	337414,924	4781337,071	4849	332589,690	4782054,627	7334	325573,206	4781890,340	9819	333432,008	4782343,647
2365	337417,054	4781335,606	4850	332590,566	4782061,565	7335	325565,696	4781890,284	9820	333427,839	4782337,336
2366	337416,380	4781332,229	4851	332590,803	4782063,421	7336	325554,080	4781891,548	9821	333423,808	4782331,257
2367	337415,920	4781323,592	4852	332592,064	4782073,355	7337	325546,429	4781895,445	9822	333414,943	4782298,910
2368	337415,530	4781315,719	4853	332592,810	4782084,469	7338	325541,142	4781895,796	9823	333412,189	4782299,747
2369	337414,141	4781306,539	4854	332587,801	4782084,577	7339	325533,524	4781895,805	9824	333312,328	4782319,859
2370	337413,639	4781303,200	4855	332518,699	4782089,308	7340	325527,065	4781895,796	9825	333295,390	4782323,274
2371	337410,647	4781294,055	4856	332531,664	4782104,967	7341	325521,039	4781893,992	9826	333248,641	4782332,695
2372	337408,973	4781284,996	4857	332531,741	4782113,192	7342	325521,023	4781902,188	9827	333246,478	4782333,121
2373	337408,162	4781280,607	4858	332531,763	4782116,326	7343	325521,300	4781906,530	9828	333247,912	4782360,817
2374	337404,902	4781269,465	4859	332531,839	4782123,901	7344	325521,991	4781916,221	9829	333248,931	4782380,586
2375	337402,203	4781256,746	4860	332527,625	4782129,426	7345	325520,856	4781924,022	9830	333250,459	4782410,086
2376	337401,539	4781253,595	4861	332487,838	4782184,829	7346	325518,404	4781930,422	9831	333240,506	4782428,734
2377	337400,029	4781246,429	4862	332486,475	4782186,721	7347	325511,979	4781939,667	9832	333137,438	4782448,361
2378	337398,701	4781237,239	4863	332480,309	4782197,294	7348	325508,393	4781940,261	9833	333135,498	4782448,983
2379	337398,246	4781234,086	4864	332478,401	4782269,459	7349	325500,021	4781937,341	9834	333135,409	4782467,457
2380	337396,170	4781224,764	4865	332479,804	4782275,582	7350	325496,405	4781934,630	9835	333135,219	4782506,809
2381	337394,607	4781219,455	4866	332476,061	4782273,882	7351	325488,005	4781932,400	9836	333133,147	4782506,946
2382	337393,199	4781215,592	4867	332473,472	4782274,174	7352	325481,409	4781932,615	9837	333129,730	4782507,170
2383	337393,775	4781212,886	4868	332472,223	4782274,245	7353	325475,288	4781932,354	9838	333119,251	4782507,852
2384	337393,944	4781210,407	4869	332481,480	4782446,555	7354	325467,280	4781932,368	9839	333047,573	4782512,548
2385	337394,179	4781206,792	4870	332475,649	4782445,358	7355	325459,551	4781933,172	9840	333041,416	4782504,141
2386	337394,140	4781202,154	4871	332458,661	4782440,304	7356	325458,168	4781930,922	9841	333040,400	4782476,588
2387	337393,923	4781196,365	4872	332413,234	4782424,006	7357	325456,996	4781925,617	9842	333002,809	4782484,166
2388	337393,456	4781191,888	4873	332412,644	4782423,782	7358	325456,938	4781922,820	9843	332997,224	4782485,109
2389	337393,144	4781188,869	4874	332408,517	4782422,204	7359	325456,956	4781918,408	9844	333018,082	4782513,077
2390	337391,886	4781181,722	4875	332367,654	4782399,057	7360	325457,183	4781911,493	9845	333008,915	4782526,767
2391	337391,255	4781178,756	4876	332365,918	4782399,219	7361	325458,395	4781905,644	9846	332960,069	4782596,829
2392	337390,459	4781175,029	4877	332321,417	4782401,899	7362	325459,504	4781897,250	9847	332968,990	4782605,037
2393	337389,561	4781170,670	4878	332280,422	4782404,376	7363	325459,355	4781891,108	9848	332907,259	4782618,720
2394	337388,697	4781168,205	4879	332261,306	4782405,529	7364	325459,130	4781886,809	9849	332908,970	4782657,076
2395	337388,179	4781166,094	4880	332242,330	4782542,169	7365	325454,135	4781880,905	9850	332909,542	4782669,689
2396	337386,509	4781160,847	4881	332225,371	4782543,035	7366	325439,224	4781867,328	9851	332910,218	4782684,486
2397	337386,179	4781159,697	4882	332192,816	4782547,162	7367	325427,227	4781859,142	9852	332910,486	4782690,368
2398	337384,168	4781152,719	4883	332180,497	4782548,717	7368	325408,995	4781849,967	9853	332910,688	4782694,793
2399	337381,317	4781143,339	4884	332176,256	4782549,261	7369	325353,663	4781838,825	9854	332910,874	4782696,652
2400	337379,205	4781137,595	4885	332170,223	4782549,536	7370	325357,743	4782074,787	9855	332911,359	4782701,799
2401	337377,488	4781134,373	4886	332162,233	4782549,901	7371	325338,900	4782076,056	9856	332885,266	4782708,212
2402	337376,104	4781131,081	4887	332157,346	4782550,114	7372	325314,375	4782077,708	9857	332854,461	4782715,786
2403	337374,959	4781126,958	4888	332144,381	4782542,815	7373	325258,561	4782081,473	9858	332811,964	4782726,232
2404	337373,550	4781122,720	4889	332145,406	4782540,023	7374	325262,466	4782307,178	9859	332747,819	4782741,989
2405	337371,831	4781117,426	4890	332146,151	4782534,681	7375	325254,997	4782303,123	9860	332748,115	4782747,645
2406	337371,086	4781114,028	4891	332163,265	4782411,360	7376	325240,339	4782295,162	9861	332748,251	4782750,357
2407	337373,886	4781111,									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2411	337377,937	4781098,199	4896	332119,583	4782281,838	7381	325206,267	4782298,555	9866	332654,923	4782845,967
2412	337380,799	4781094,386	4897	332110,157	4782264,938	7382	325195,966	4782295,840	9867	332621,301	4782850,897
2413	337383,177	4781092,442	4898	332109,568	4782261,631	7383	325171,423	4782289,377	9868	332610,454	4782852,476
2414	337384,927	4781091,203	4899	332106,722	4782245,623	7384	325150,505	4782283,868	9869	332602,361	4782842,617
2415	337388,616	4781089,354	4900	332106,095	4782233,413	7385	325148,795	4782283,416	9870	332568,667	4782801,612
2416	337392,092	4781087,670	4901	332108,268	4782229,469	7386	325140,502	4782281,233	9871	326965,413	4780001,468
2417	337394,704	4781086,105	4902	332123,390	4782202,003	7387	325125,336	4782277,132	9872	326958,738	4779997,768
2418	337397,276	4781083,283	4903	332127,204	4782195,079	7388	325117,869	4782275,115	9873	326948,607	4779999,532
2419	337398,833	4781078,987	4904	332131,914	4782186,513	7389	325104,777	4782271,578	9874	326949,532	4779991,280
2420	337400,939	4781074,254	4905	332134,266	4782178,341	7390	325099,254	4782293,154	9875	326950,455	4779952,199
2421	337402,300	4781067,788	4906	332137,293	4782167,819	7391	325083,964	4782289,752	9876	326952,839	4779942,982
2422	337403,338	4781062,017	4907	332139,470	4782160,245	7392	325079,531	4782288,765	9877	326979,427	4779937,768
2423	337406,186	4781056,483	4908	332142,150	4782147,846	7393	325052,185	4782282,673	9878	327006,889	4779934,114
2424	337409,519	4781051,625	4909	332144,816	4782135,507	7394	325033,430	4782278,495	9879	327015,642	4779932,913
2425	337414,669	4781046,136	4910	332141,689	4782114,771	7395	325025,354	4782279,769	9880	327075,768	4779925,570
2426	337416,532	4781044,547	4911	332139,132	4782111,335	7396	324998,311	4782284,036	9881	327129,497	4779931,630
2427	337419,368	4781042,165	4912	332132,852	4782102,903	7397	324983,239	4782286,412	9882	327129,521	4779938,737
2428	337421,314	4781039,123	4913	332110,230	4782089,719	7398	324960,797	4782291,424	9883	327135,969	4779946,251
2429	337423,548	4781035,503	4914	332105,879	4782086,061	7399	324952,090	4782291,986	9884	327137,607	4779951,482
2430	337427,082	4781031,336	4915	332094,638	4782076,625	7400	324938,349	4782292,869	9885	327142,060	4779965,694
2431	337432,219	4781027,647	4916	332087,661	4782073,512	7401	324870,189	4782309,098	9886	327137,658	4779983,311
2432	337438,435	4781023,515	4917	332077,494	4782076,146	7402	324869,200	4782309,131	9887	327121,433	4780005,071
2433	337445,437	4781019,645	4918	332072,659	4782073,184	7403	324840,315	4782310,108	9888	327122,141	4780016,250
2434	337450,817	4781015,774	4919	332072,031	4782055,471	7404	324835,033	4782322,900	9889	327122,570	4780023,435
2435	337455,462	4781011,636	4920	332066,535	4782029,907	7405	324823,081	4782337,818	9890	327135,657	4780042,661
2436	337457,849	4781008,851	4921	332059,850	4782025,890	7406	324818,203	4782342,031	9891	327148,582	4780056,085
2437	337459,133	4781007,520	4922	332058,946	4782025,332	7407	324792,491	4782364,229	9892	327156,578	4780069,035
2438	337461,021	4781001,873	4923	332037,813	4782026,116	7408	324789,511	4782364,734	9893	327159,680	4780075,601
2439	337462,405	4780995,921	4924	332038,829	4782021,619	7409	324768,656	4782385,711	9894	327162,673	4780081,967
2440	337462,866	4780993,945	4925	332038,973	4782021,004	7410	324748,325	4782396,928	9895	327170,837	4780092,008
2441	337463,436	4780986,749	4926	332043,235	4782002,158	7411	324743,952	4782399,339	9896	327171,057	4780112,218
2442	337463,735	4780984,194	4927	332046,089	4781989,587	7412	324739,771	4782401,644	9897	327165,530	4780133,691
2443	337464,263	4780979,633	4928	332050,670	4781969,320	7413	324753,429	4782407,669	9898	327165,903	4780152,894
2444	337464,576	4780973,350	4929	332049,452	4781963,002	7414	324730,840	4782406,009	9899	327174,687	4780194,778
2445	337464,586	4780973,112	4930	332041,960	4781957,016	7415	324696,803	4782403,493	9900	327178,438	4780212,681
2446	337464,347	4780968,235	4931	332035,116	4781951,534	7416	324688,541	4782403,015	9901	327189,811	4780233,785
2447	337464,270	4780966,574	4932	332029,039	4781937,054	7417	324656,369	4782396,420	9902	327190,985	4780239,510
2448	337463,881	4780964,996	4933	332029,558	4781920,553	7418	324631,648	4782396,950	9903	327191,356	4780241,325
2449	337463,162	4780962,089	4934	332035,336	4781902,147	7419	324615,247	4782395,109	9904	327190,487	4780241,403
2450	337462,643	4780961,010	4935	332037,137	4781896,387	7420	324602,158	4782393,642	9905	327187,069	4780241,717
2451	337462,580	4780960,309	4936	332042,654	4781890,983	7421	324585,509	4782413,343	9906	327169,545	4780230,605
2452	337462,385	4780958,199	4937	332043,489	4781890,170	7422	324565,115	4782437,474	9907	327143,313	4780206,568
2453	337463,768	4780954,453	4938	332044,239	4781889,440	7423	324600,848	4782440,475	9908	327141,654	4780205,050
2454	337466,893	4780949,954	4939	332053,330	4781880,542	7424	324584,062	4782639,485	9909	327136,124	4780202,298
2455	337470,695	4780945,926	4940	332061,383	4781867,443	7425	324520,432	4782662,447	9910	327120,550	4780194,400
2456	337475,036	4780941,060	4941	332074,543	4781846,056	7426	324532,383	4782670,309	9911	327099,593	4780189,248
2457	337480,272	4780935,588	4942	332075,362	4781844,712	7427	324519,756	4782672,431	9912	327097,772	4780188,830
2458	337484,574	4780931,139	4943	332091,719	4781818,138	7428	324496,250	4782672,613	9913	327073,555	4780184,282
2459	337488,098	4780927,201	4944	332094,492	4781813,617	7429	324493,007	4782672,643	9914	327066,473	4780182,950
2460	337490,577	4780924,491	4945	332111,574	4781808,602	7430	324501,812	4782729,617	9915	327065,466	4780182,795
2461	337491,938	4780922,241	4946	332112,102	4781806,809	7431	324478,328	4782767,592	9916	327048,106	4780177,479
2462	337492,101	4780920,591	4947	332248,874	4781808,592	7432	324452,453	4782760,875	9917	327036,451	4780176,509
2463	337491,636	4780916,991	4948	332262,777	4781810,030	7433	324433,397	4782742,434	9918	327022,437	4780172,143
2464	337488,939	4780907,840	4949	332265,090	4781789,022	7434	324364,382	4782731,714	9919	327002,535	4780165,942
2465	337485,029	4780900,121	4950	332265,241	4781782,212	7435	324359,820	4782731,005	9920	326992,992	4780162,974
2466	337483,616	4780897,330	4951	332310,673	4781786,365	7436	324350,710	4782737,341	9921	326953,096	4780152,979
2467	337479,239	4780889,568	4952	332323,308	4781787,518	7437	324348,375	4782745,182	9922	326920,526	4780149,959
2468	337475,135	4780881,473	4953	332367,637	4781791,568	7438	324347,984	4782746,490	9923	326914,128	4780148,422
2469	337470,444	4780876,254	4954	332376,762	4781792,403	7439	324345,777	4782753,879	9924	326906,864	4780146,679
2470	337469,242	4780874,908	4955	332393,112	4781790,039	7440	324338,115	4782782,561	9925	326922,562	4780124,342
2471	337464,967	4780866,789	4956	332395,438	4781789,690	7441	324334,769	4782796,946	9926	326949,645	4780094,778
2472	337464,152	4780865,359	4957	332402,928	4781788,607	7442	324329,861	4782818,043	9927	326952,356	4780091,205
2473	337459,452	4780857,104	4958	332421,574	4781785,910	7443	324326,784	4782829,565	9928	326957,198	4780084,825
2474	337455,916	4780850,274	4959	332429,916	4781780,533	7444	324326,587	4782830,301	9929	326960,318	4780080,779
2475	337450,817	4780842,707	4960	332436,254	4781776,452	7445	324320,135	4782854,436	9930	326965,511	4780080,543
2476	337446,675	4780836,4									

№	X	Y	№	X	Y	№	X	Y	№	X	Y
2480	337443,038	4780830,552	4965	332491,280	4781710,359	7450	324318,629	4782919,932	9935	326998,152	4780019,196
2481	337442,005	4780823,239	4966	332489,055	4781713,745	7451	324319,534	4782920,354	9936	326997,794	4780017,909
2482	337440,746	4780817,276	4967	332463,899	4781751,997	7452	324350,487	4782934,754	9937	326992,993	4780002,615
2483	337440,279	4780815,060	4968	332460,044	4781756,387	7453	324374,849	4782959,896	9938	326965,413	4780001,468
2484	337439,893	4780810,974	4969	332459,894	4781751,727	7454	324377,017	4782962,136			
2485	337439,826	4780810,263	4970	332462,045	4781747,538	7455	324388,566	4782974,053			

Координати на точките, описващи границите на териториите, които не са включени в защитена зона BG0000615 „Деветашко плато“, в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	322783,835	4784858,254	60	323476,265	4784354,937	119	324393,362	4784452,404	178	324433,418	4785190,248
2	322728,095	4784842,152	61	323504,011	4784362,414	120	324393,036	4784451,411	179	324430,470	4785208,111
3	322719,829	4784841,120	62	323524,653	4784369,874	121	324388,522	4784470,315	180	324435,847	4785253,866
4	322613,901	4784827,909	63	323546,785	4784379,736	122	324385,688	4784477,132	181	324437,232	4785265,589
5	322633,951	4784714,287	64	323564,434	4784350,762	123	324385,018	4784478,452	182	324445,882	4785285,823
6	322644,729	4784653,208	65	323576,428	4784331,062	124	324382,791	4784486,506	183	324452,394	4785288,796
7	322645,419	4784649,275	66	323596,285	4784320,687	125	324379,624	4784495,637	184	324456,625	4785294,445
8	322728,611	4784663,946	67	323616,389	4784293,934	126	324375,133	4784500,533	185	324462,442	4785301,523
9	322766,134	4784674,773	68	323629,290	4784276,764	127	324371,182	4784502,340	186	324465,497	4785307,444
10	322766,275	4784674,854	69	323629,258	4784275,859	128	324368,648	4784502,525	187	324467,920	4785314,508
11	322808,769	4784699,206	70	323629,105	4784271,807	129	324363,330	4784502,892	188	324470,744	4785322,423
12	322830,249	4784705,971	71	323628,421	4784253,876	130	324360,233	4784502,348	189	324470,396	4785332,812
13	322889,508	4784717,145	72	323627,738	4784236,012	131	324350,808	4784502,251	190	324470,113	4785333,832
14	322931,747	4784710,246	73	323627,427	4784227,995	132	324347,473	4784501,976	191	324463,735	4785337,515
15	322960,523	4784713,893	74	323667,841	4784211,349	133	324331,510	4784509,099	192	324457,701	4785336,690
16	322963,683	4784714,295	75	323675,760	4784208,079	134	324329,852	4784551,129	193	324450,166	4785336,979
17	322997,622	4784713,938	76	323692,266	4784201,281	135	324326,092	4784613,802	194	324444,507	4785336,033
18	323025,578	4784715,010	77	323719,526	4784194,268	136	324325,692	4784620,389	195	324437,769	4785334,455
19	323033,925	4784712,094	78	323728,906	4784191,846	137	324329,909	4784624,218	196	324433,934	4785333,557
20	323062,252	4784717,669	79	323730,317	4784192,541	138	324360,192	4784651,702	197	324428,627	4785327,827
21	323084,378	4784722,017	80	323780,525	4784217,021	139	324371,721	4784674,246	198	324399,802	4785336,709
22	323128,808	4784725,827	81	323784,876	4784219,146	140	324375,917	4784682,456	199	324396,508	4785350,263
23	323174,445	4784714,223	82	323792,500	4784224,166	141	324377,187	4784706,357	200	324413,454	4785370,684
24	323205,986	4784707,223	83	323836,864	4784253,360	142	324378,105	4784733,094	201	324413,269	4785384,442
25	323255,460	4784696,268	84	323843,172	4784295,976	143	324372,549	4784757,700	202	324407,248	4785414,831
26	323259,988	4784697,021	85	323967,547	4784306,463	144	324365,784	4784785,810	203	324411,877	4785423,284
27	323374,221	4784716,089	86	324071,094	4784293,370	145	324356,960	4784791,435	204	324414,858	4785428,748
28	323397,193	4784728,525	87	324079,530	4784255,308	146	324341,898	4784794,969	205	324429,368	4785455,247
29	323507,895	4784732,676	88	324112,185	4784251,964	147	324332,051	4784797,280	206	324441,018	4785479,583
30	323648,036	4784737,934	89	324119,047	4784251,262	148	324331,743	4784799,952	207	324389,696	4785597,730
31	323648,211	4784733,242	90	324175,368	4784280,399	149	324331,104	4784805,502	208	324384,185	4785613,402
32	323649,195	4784707,101	91	324186,059	4784282,301	150	324330,796	4784808,145	209	324376,399	4785629,220
33	323651,290	4784651,206	92	324235,518	4784291,101	151	324350,441	4784822,139	210	324372,865	4785640,422
34	323404,377	4784633,337	93	324239,712	4784291,777	152	324352,744	4784831,832	211	324368,569	4785648,102
35	323388,519	4784631,461	94	324252,588	4784362,778	153	324355,978	4784845,410	212	324362,303	4785656,692
36	323372,301	4784629,543	95	324253,628	4784368,494	154	324358,059	4784848,905	213	324345,540	4785678,754
37	323362,684	4784635,330	96	324251,282	4784442,207	155	324365,998	4784862,276	214	324329,369	4785691,352
38	323360,691	4784636,532	97	324248,871	4784457,542	156	324365,962	4784863,060	215	324310,427	4785706,268
39	323286,664	4784524,618	98	324262,169	4784452,000	157	324365,749	4784867,214	216	324309,829	4785706,723
40	323308,359	4784510,270	99	324265,299	4784449,481	158	324364,248	4784897,024	217	324306,280	4785710,361
41	323328,850	4784541,248	100	324266,767	4784445,054	159	324364,132	4784897,380	218	324301,529	4785715,214
42	323343,757	4784531,390	101	324269,794	4784433,895	160	324360,290	4784909,763	219	324287,855	4785722,508
43	323345,310	4784533,735	102	324273,667	4784427,509	161	324404,325	4784917,165	220	324261,694	4785736,448
44	323377,427	4784510,970	103	324278,396	4784422,342	162	324407,343	4784920,836	221	324181,626	4785771,217
45	323383,499	4784506,671	104	324284,500	4784415,035	163	324421,266	4784937,710	222	324154,217	4785782,833
46	323386,582	4784504,492	105	324293,910	4784411,311	164	324421,678	4784949,338	223	324071,362	4785820,365
47	323401,015	4784495,021	106	324299,236	4784410,936	165	324421,922	4784956,464	224	324060,197	4785807,978
48	323402,401	4784493,785	107	324307,288	4784413,167	166	324426,132	4784969,154	225	324054,930	4785798,105
49	323407,122	4784489,564	108	324316,085	4784415,097	167	324433,313	4784990,770	226	324023,165	4785765,300
50	323328,487	4784439,218	109	324324,956	4784418,039	168	324432,802	4785002,359	227	324007,872	4785749,512
51	323373,710	4784398,869	110	324334,688	4784422,439	169	324432,364	4785012,139	228	323986,252	4785722,765
52	323452,344	4784449,214	111	324345,565	4784424,974	170	324431,624	4785018,695	229	323985,265	4785721,552
53	323459,074	4784455,681	112	324354,619	4784426,886	171	324430,207	4785031,302	230	323826,186	4785524,839
54	323472,794	4784440,690	113	324365,152	4784428,179	172	324425,382	4785052,334	231	323833,926	4785518,496
55	323480,449	4784424,152	114	324372,352	4784429,189	173	324424,905	4785054,423	232	323836,182	4785516,640
56	323482,402	4784408,150	115	324384,768	4784431,876	174	324436,175	4785129,305	233	323847,773	4785507,159
57	323476,596	4784403,720	116	324391,086	4784434,740	175	324436,085	4785137,644	234	323880,996	4785446,053
58	323476,977	4784401,131	117	324393,308	4784437,385	176	324435,645	4785176,751			
59	323478,840	4784388,432	118	324393,690	4784442,698	177	324434,045	4785186,458</			

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	332568,667	4782801,612	51	332977,680	4782141,868	101	333262,788	4782052,058	151	333312,328	4782319,859
2	332531,364	4782756,194	52	332994,388	4782138,557	102	333260,284	4782039,520	152	333295,390	4782323,274
3	332503,727	4782722,552	53	332992,064	4782133,926	103	333258,022	4782031,427	153	333248,641	4782332,695
4	332499,116	4782716,935	54	332964,107	4782108,001	104	333363,810	4782014,119	154	333246,478	4782333,121
5	332492,433	4782708,734	55	332962,519	4782106,533	105	333442,011	4782001,327	155	333247,912	4782360,817
6	332489,987	4782705,733	56	332934,137	4782090,684	106	333447,588	4782049,402	156	333248,931	4782380,586
7	332479,348	4782692,649	57	332932,282	4782083,388	107	333448,164	4782054,370	157	333250,459	4782410,086
8	332523,235	4782696,420	58	332933,000	4782075,338	108	333451,172	4782080,431	158	333240,506	4782428,734
9	332532,660	4782697,220	59	332939,903	4782060,563	109	333452,175	4782084,428	159	333137,438	4782448,361
10	332535,767	4782697,280	60	332941,576	4782055,396	110	333461,952	4782123,677	160	333135,498	4782448,983
11	332572,443	4782697,790	61	332933,815	4782024,775	111	333465,088	4782134,458	161	333135,409	4782467,457
12	332592,102	4782684,382	62	332933,427	4782023,267	112	333471,593	4782156,850	162	333135,219	4782506,809
13	332592,258	4782684,273	63	332922,585	4782025,639	113	333475,972	4782171,907	163	333133,147	4782506,946
14	332598,750	4782684,094	64	332923,001	4782031,931	114	333485,029	4782203,047	164	333129,730	4782507,170
15	332599,412	4782677,150	65	332925,358	4782067,587	115	333489,708	4782219,218	165	333119,251	4782507,852
16	332603,229	4782609,092	66	332908,547	4782069,694	116	333495,866	4782240,552	166	333047,573	4782512,548
17	332603,768	4782599,487	67	332859,827	4782075,786	117	333495,949	4782254,632	167	333041,416	4782504,141
18	332598,472	4782590,646	68	332854,466	4782037,283	118	333500,922	4782251,708	168	333040,400	4782476,588
19	332593,946	4782583,096	69	332854,013	4782025,785	119	333509,590	4782252,409	169	333002,809	4782484,166
20	332581,995	4782563,162	70	332863,846	4782015,968	120	333583,364	4782259,694	170	332997,224	4782485,109
21	332570,579	4782544,123	71	332885,032	4782006,816	121	333593,687	4782260,704	171	333018,082	4782513,077
22	332562,852	4782531,251	72	332903,993	4781995,674	122	333592,257	4782264,593	172	333008,915	4782526,767
23	332556,429	4782520,541	73	332928,419	4781978,788	123	333582,300	4782290,649	173	332960,069	4782596,829
24	332547,537	4782505,706	74	332955,223	4781967,136	124	333571,110	4782302,732	174	332968,990	4782605,037
25	332529,194	4782475,120	75	332966,185	4781969,561	125	333529,750	4782300,122	175	332907,259	4782618,720
26	332516,290	4782453,608	76	332986,786	4781968,083	126	333523,616	4782297,711	176	332908,970	4782657,076
27	332570,350	4782425,189	77	332999,007	4781964,803	127	333519,281	4782301,413	177	332909,542	4782669,689
28	332603,012	4782410,886	78	333013,323	4781959,945	128	333513,808	4782306,066	178	332910,218	4782684,486
29	332612,405	4782411,410	79	333023,866	4781965,291	129	333488,458	4782318,075	179	332910,486	4782690,368
30	332637,685	4782412,830	80	333026,079	4781966,408	130	333459,781	4782329,297	180	332910,688	4782694,793
31	332660,246	4782414,094	81	333030,474	4781985,799	131	333468,078	4782358,650	181	332910,874	4782696,652
32	332717,460	4782415,857	82	333031,194	4782006,378	132	333469,870	4782365,013	182	332911,359	4782701,799
33	332726,994	4782415,962	83	333031,982	4782030,296	133	333469,916	4782365,176	183	332885,266	4782708,212
34	332731,001	4782416,014	84	333032,627	4782048,817	134	333458,140	4782373,421	184	332854,461	4782715,786
35	332775,866	4782416,503	85	333051,519	4782068,702	135	333456,675	4782373,755	185	332811,964	4782726,232
36	332803,145	4782411,327	86	333063,602	4782072,687	136	333427,076	4782395,928	186	332747,819	4782741,989
37	332810,450	4782410,489	87	333067,597	4782074,005	137	333424,118	4782396,906	187	332748,115	4782747,645
38	332809,412	4782408,949	88	333088,687	4782080,582	138	333422,518	4782397,443	188	332748,251	4782750,357
39	332813,578	4782410,130	89	333124,857	4782081,579	139	333405,413	4782390,221	189	332748,351	4782752,389
40	332931,235	4782396,613	90	333133,191	4782086,094	140	333405,149	4782385,470	190	332750,801	4782799,675
41	332930,241	4782391,719	91	333137,536	4782091,157	141	333405,842	4782375,029	191	332752,423	4782831,162
42	332933,085	4782391,150	92	333149,387	4782102,748	142	333412,028	4782368,437	192	332748,427	4782831,344
43	332881,982	4782265,855	93	333149,606	4782107,801	143	333433,085	4782362,897	193	332654,923	4782845,967
44	332910,499	4782260,121	94	333159,677	4782105,805	144	333437,320	4782359,349	194	332621,301	4782850,897
45	332903,250	4782224,102	95	333211,026	4782095,465	145	333439,428	4782351,001	195	332610,454	4782852,476
46	332940,199	4782216,665	96	333248,001	4782088,017	146	333432,008	4782343,647	196	332602,361	4782842,617
47	332947,630	4782215,173	97	333264,943	4782084,602	147	333427,839	4782337,336	197	332568,667	4782801,612
48	332948,191	4782215,063	98	333271,727	4782083,234	148	333423,808	4782351,257			
49	332935,156	4782150,296	99	333270,466	4782078,390	149	333414,943	4782298,910			
50	332970,249	4782143,333	100	333263,346	4782053,973	150	333412,189	4782299,747			

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	326965,413	4780001,468	18	327122,141	4780016,250	35	327187,069	4780241,717	52	326920,526	4780149,959
2	326958,738	4779997,768	19	327122,570	4780023,435	36	327169,545	4780230,605	53	326914,128	4780148,422
3	326948,607	4779999,532	20	327135,657	4780042,661	37	327143,313	4780206,568	54	326906,864	4780146,679
4	326949,532	4779991,280	21	327148,582	4780056,085	38	327141,654	4780205,050	55	326922,562	4780124,342
5	326950,455	4779952,199	22	327156,578	4780069,035	39	327136,124	4780202,298	56	326949,645	4780094,778
6	326952,839	4779942,982	23	327159,680	4780075,601	40	327120,550	4780194,400	57	326952,356	4780091,205
7	326979,427	4779937,768	24	327162,673	4780081,967	41	327099,593	4780189,248	58	326957,198	4780084,825
8	327006,889	4779934,114	25	327170,837	4780092,008	42	327097,772	4780188,830	59	326960,318	4780080,779
9	327015,642	4779932,913	26	327171,057	4780112,218	43	327073,555	4780184,282	60	326965,511	4780080,543
10	327075,768	4779925,570	27	327165,530	4780133,691	44	327066,473	4780182,950	61	326990,644	4780047,765
11	327129,497	4779931,630	28	327165,903	4780152,894	45	327065,466	4780182,795	62	326994,049	4780030,193
12	327129,521	4779938,737	29	327174,687	4780194,778	46	327048,106	4780177,479	63	326995,646	4780025,716
13	327135,969	4779946,251	30	327178,438	4780212,681	47	327036,451	4780176,509	64	326997,076	4780021,948
14	327137,607	4779951,482	31	327189,811	4780233,785	48	327022,437	4780172,143	65	326998,152	4780019,196
15	327142,060	4779965,694	32	327190,985	4780239,510	49	327002,535	4780165,942	66	326997,794	4780017,909
16	327137,658	4779983,311	33	327191,356	4780241,325	50	326992,992	4780162,974	67	326992,993	4780002,615
17	327121,										