



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ [Закон](#) за изменение и допълнение на Закона за здравното осигуряване 2
- ✓ [Закон](#) за изменение и допълнение на Закона за мерките срещу изпирането на пари 3
- ✓ [Закон](#) за изменение и допълнение на Закона за енергийната ефективност 5
- ✓ [Закон](#) за изменение и допълнение на Закона за признаване на професионални квалификации 16
- ✓ [Закон](#) за ратифициране на Рамковото споразумение за командироването на служители между Министерството на финансите на Република България и Организацията за икономическо сътрудничество и развитие 21
- ✓ [Закон](#) за изменение и допълнение на Закона за чужденците в Република България 21
- ✓ [Закон](#) за изменение и допълнение на Закона за българското гражданство 47
- ✓ [Закон](#) за индустриалните паркове 51
- ✓ [Закон](#) за дружествата със специална инвестиционна цел и за дружествата за секюритизация 67
- ✓ [Закон](#) за изменение и допълнение на Закона за българските лични документи 93

Министерски съвет

- ✓ [Постановление № 78](#) от 5 март 2021 г. за приемане на Наредба за гържавните изисквания за организиране на дистанционна форма на обучение във висшите училища 95
- ✓ [Постановление № 79](#) от 5 март 2021 г. за изменение и допълнение на Правилника за прилагане на Закона за резерва на въоръжените сили на Република България, приет с Постановление № 145 на Министерския съвет от 2012 г. 99
- ✓ [Постановление № 80](#) от 5 март 2021 г. за одобряване на допълнителни разходи/трансфери за 2021 г. 103

- ✓ [Постановление № 81](#) от 9 март 2021 г. за изменение и допълнение на нормативни актове на Министерския съвет 104
- ✓ [Постановление № 82](#) от 10 март 2021 г. за изменение и допълнение на Наредбата за заплатите на служителите в гържавната администрация, приета с Постановление № 129 на Министерския съвет от 2012 г. 104
- ✓ [Решение № 201](#) от 9 март 2021 г. за откриване на процедура за възлагане на концесия за морски плаж „Свети Влас – централен“, община Несебър, област Бургас 106

Министерство на финансите

- ✓ [Споразумение](#) за гаранция при първо поискване между първоначалните гаранти и присъединяващите се впоследствие гаранти и Европейската инвестиционна банка 112

Висш съдебен съвет

- ✓ [Правилник](#) за администрацията на Върховния касационен съд 133

Министерство на здравеопазването

- ✓ [Наредба № 4](#) от 24 февруари 2021 г. за утвърждаване на медицински стандарт „Пластично-възстановителна и естетична хирургия“ 151

Министерство на земеделието, храните и горите

- ✓ [Наредба № 9](#) от 26 февруари 2021 г. за интегрирано производство на растения и растителни продукти и контрола върху интегрираното производство 164
- ✓ [Наредба](#) за изменение и допълнение на Наредба № 4 от 2015 г. за прилагане на мярка 11 „Биологично земеделие“ от Програмата за развитие на селските райони за периода 2014 – 2020 г. 168
- ✓ [Наредба](#) за изменение и допълнение на Наредба № 7 от 2015 г. за прилагане на мярка 10 „Агроекология и климат“ от Програмата за развитие на селските райони 2014 – 2020 г. 171

**ЗАПОВЕД № РД-1054
от 17 декември 2020 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 2 от Решение № 122 от 2.03.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.), изменено с решения на Министерския съвет № 52 от 5.02.2008 г. (ДВ, бр. 14 от 2008 г.) и № 615 от 2.09.2020 г. (ДВ, бр. 79 от 2020 г.), предвид Решение на Комисията 2009/93/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на втори актуализиран списък на териториите от значение за Общността в Континенталния биогеографски регион (нотифицирано под номер С (2008) 8039) и Решение на Комисията 2009/92/ЕО от 12 декември 2008 г. за приемане съгласно Директива 92/43/ЕИО на Съвета на първоначален списък на териториите от значение за Общността в Черноморския биогеографски регион (нотифицирано под номер С (2008) 7974) обявявам:

1. Защитена зона BG0000132 „Побитите камъни“ в землищата на гр. Белослав, с. Страшимирово, община Белослав, област Варна, с. Баново, община Суворово, област Варна, гр. Девня, община Девня, област Варна, с. Слънчево, община Аксаково, област Варна, с обща площ 2311,698 дка.

2. Предмет на опазване в защитена зона BG0000132 „Побитите камъни“ са:

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

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

– 62C0 * Понто-Сарматски степи;

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

2.2.1. *земноводни и влечуги* – Голям гребенест тритон (*Triturus karelinii*), Пъстър смък (*Elaphe sauro-mates*), Шипоопашата костенурка (*Testudo hermanni*), Шипобедрена костенурка (*Testudo graeca*);

2.2.2. *безгръбначни* – Бръмбар рогач (*Lucanus cervus*), *Четириточкова меча пеперуда (*Euplagia Callimorpha quadripunctaria*).

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 съответните биогеографски региони;

3.2. подобряване на структурата и функциите на природно местообитание с код 6110 * в двата биогеографски региона;

3.3. подобряване на структурата и функциите на природно местообитание с код 62C0 * в частта от защитената зона, попадаща в Континенталния биогеографски регион;

3.4. подобряване на местообитанията на вида Шипобедрена костенурка (*Testudo graeca*) в двата биогеографски региона;

3.5. подобряване на местообитанията на видовете Голям гребенест тритон (*Triturus karelinii*) и Шипоопашата костенурка (*Testudo hermanni*) в частта от защитената зона, попадаща в Континенталния биогеографски регион;

3.6. при необходимост подобряване на състоянието или възстановяване на типове природни местообитания, посочени в т. 2.1, местообитанията 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 съответните биогеографски региони, както и за свързаността и целостта на мрежата от защитени зони в страната като част от Европейската екологична мрежа Natura 2000. Те определят и приоритетите при планиране и прилагане на мерки в защитената зона.

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

6. Пълният опис на координатите на точките, определящи границата на защитена зона BG0000132 „Побитите камъни“, 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 – Варна, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Natura 2000.

8. В границите на защитената зона се забранява:

8.1. провеждане на състезания с моторни превозни средства извън съществуващите пътища;

8.2. движение на мотоциклети, ATV, UTV и 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. въвеждане в природата и умишлено разпространяване на неместни видове;

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 природните местообитания по т. 2.1;

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

8.7. 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);

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

8.9. употреба на минерални торове в ливади, пасища, мери, изоставени орни земи и горски територии, както и на продукти за растителна защита и биоциди от професионална категория на употреба

в тези територии освен при каламитет, епифитотия, епизоотия или епидемия;

8.10. използване на органични утайки от промишлени и други води и битови отпадъци за внасяне в земеделските земи без разрешение от специализираните органи на Министерството на земеделието, 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.);

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

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

8.13. постоянно съхраняване и депониране на отпадъци.

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

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

9.2. горскостопанските и ловностопанските планове и програми;

9.3. плана за управление на речните басейни в Черноморски район за басейново управление на водите;

9.4. националния план за действие за енергията от възобновяеми източници;

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

9.6. други планови, програмни и стратегически документи.

9. В границите на защитената зона се препоръчва:

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

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

10.3. изпълнение на мерки за поддържане и опазване на съществуващите постоянни пасища, мери, ливади и местообитанията по т. 2.1 от разпространението на нежелана растителност – рудерални и инвазивни чужди видове, съгласно списъка с инвазивни чужди видове, които засягат Съюза (създаден и актуализиран с регламенти за изпълнение на Комисията в съответствие с Регламент

(ЕС) № 1143/2014 на Европейския парламент и на Съвета), публикуван на интернет страницата на МОСВ;

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

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

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

11. Режим на дейности, подлежащи на съгласуване/одобрение: планове, програми, проекти и инвестиционни предложения, които не са непосредствено свързани или необходими за управлението на защитените зони и които поотделно или във взаимодействие с други планове, програми, проекти или инвестиционни предложения могат да окажат значително отрицателно въздействие върху защитените зони, се подлагат на оценка за съвместимостта им с предмета и целите на опазване на съответната защитена 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.

Защитената територия Защитена местност „Побити камъни“, обявена по реда на Закона за защитените територии, попадаща в границата на защитена зона BG0000132 „Побитите камъни“, запазва статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тази територия.

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

Защитена зона BG0000132 „Побитите камъни“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Варна, 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-1054/17.12.2020 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0000132 „Побитите камъни“ в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	554929,760	4778919,506	712	555409,440	4784817,854	1423	558137,490	4788259,961	2134	553845,825	4788107,344
2	554929,301	4778912,044	713	555414,880	4784811,615	1424	558130,936	4788265,809	2135	553842,741	4788111,559
3	554928,111	4778913,084	714	555416,786	4784808,163	1425	558122,561	4788270,276	2136	553845,042	4788117,099
4	554925,735	4778916,725	715	555416,969	4784807,848	1426	558112,840	4788255,831	2137	553850,322	4788127,297
5	554924,566	4778920,962	716	555418,140	4784799,404	1427	558110,605	4788250,874	2138	553854,371	4788139,504
6	554921,803	4778927,018	717	555419,356	4784793,399	1428	558113,175	4788246,659	2139	553861,343	4788150,060
7	554908,381	4778953,084	718	555420,170	4784789,388	1429	558118,143	4788242,427	2140	553864,576	4788161,966
8	554902,451	4778963,595	719	555425,509	4784785,465	1430	558123,512	4788238,190	2141	553868,192	4788167,804
9	554895,711	4778973,103	720	555427,335	4784781,630	1431	558129,479	4788233,744	2142	553869,435	4788180,475
10	554888,566	4778982,019	721	555429,185	4784777,746	1432	558135,842	4788228,896	2143	553869,637	4788195,468

№	X	Y	№	X	Y	№	X	Y	№	X	Y
11	554883,013	4778988,910	722	555434,254	4784768,344	1433	558143,804	4788224,033	2144	553867,675	4788212,982
12	554879,036	4778993,363	723	555434,467	4784767,950	1434	558152,174	4788218,968	2145	553869,913	4788225,142
13	554873,656	4778996,433	724	555441,673	4784730,020	1435	558158,123	4788212,725	2146	553865,979	4788232,177
14	554835,315	4779014,075	725	555441,135	4784693,663	1436	558163,468	4788204,696	2147	553864,927	4788239,934
15	554830,327	4779017,540	726	555441,002	4784684,667	1437	558168,590	4788195,482	2148	553863,408	4788251,322
16	554826,167	4779022,598	727	555435,696	4784638,168	1438	558172,526	4788186,670	2149	553863,099	4788258,383
17	554823,411	4779029,459	728	555429,733	4784594,927	1439	558174,049	4788177,286	2150	553863,007	4788275,316
18	554821,271	4779037,928	729	555432,442	4784556,853	1440	558173,968	4788167,532	2151	553863,112	4788286,686
19	554819,333	4779046,593	730	555437,267	4784538,314	1441	558171,492	4788158,190	2152	553863,298	4788299,867
20	554816,588	4779054,665	731	555440,152	4784530,671	1442	558169,030	4788150,441	2153	553863,514	4788316,361
21	554811,630	4779061,139	732	555444,035	4784520,381	1443	558169,374	4788143,272	2154	553865,096	4788338,714
22	554805,463	4779066,623	733	555446,014	4784516,933	1444	558172,525	4788137,054	2155	553871,464	4788358,461
23	554799,483	4779070,698	734	555450,920	4784508,387	1445	558177,880	4788131,228	2156	553871,664	4788366,268
24	554790,112	4779076,624	735	555453,865	4784504,161	1446	558184,243	4788125,380	2157	553880,334	4788384,993
25	554787,939	4779080,464	736	555461,093	4784493,794	1447	558190,591	4788119,142	2158	553885,533	4788399,878
26	554789,608	4779089,093	737	555462,766	4784492,155	1448	558198,367	4788114,472	2159	553890,552	4788415,575
27	554790,839	4779093,501	738	555473,441	4784481,583	1449	558206,736	4788110,406	2160	553896,095	4788433,832
28	554789,271	4779097,944	739	555484,090	4784471,054	1450	558215,908	4788106,723	2161	553901,077	4788452,276
29	554785,504	4779102,397	740	555494,772	4784460,491	1451	558223,887	4788103,647	2162	553905,478	4788475,354
30	554781,927	4779106,858	741	555496,939	4784458,348	1452	558230,064	4788099,202	2163	553912,400	4788494,158
31	554779,361	4779111,504	742	555506,431	4784451,139	1453	558234,618	4788093,382	2164	553918,595	4788522,027
32	554778,824	4779119,354	743	555518,384	4784442,064	1454	558238,358	4788085,969	2165	553921,496	4788545,056
33	554781,273	4779125,769	744	555530,329	4784432,999	1455	558242,090	4788077,757	2166	553923,034	4788555,975
34	554781,510	4779130,996	745	555542,242	4784423,956	1456	558246,622	4788068,348	2167	553921,765	4788573,981
35	554778,168	4779139,062	746	555543,594	4784422,925	1457	558251,543	4788057,936	2168	553922,066	4788599,719
36	554775,210	4779144,718	747	555555,035	4784416,149	1458	558257,079	4788049,106	2169	553925,449	4788607,374
37	554771,851	4779150,988	748	555567,969	4784408,485	1459	558263,421	4788042,071	2170	553928,481	4788637,832
38	554768,685	4779156,645	749	555580,874	4784400,839	1460	558270,575	4788035,228	2171	553936,888	4788648,378
39	554766,532	4779162,703	750	555582,181	4784400,074	1461	558279,716	4788028,155	2172	553941,999	4788660,453
40	554765,571	4779193,672	751	555594,430	4784394,449	1462	558286,663	4788020,513	2173	553942,338	4788669,884
41	554763,016	4779200,535	752	555608,052	4784388,193	1463	558289,402	4788012,910	2174	553942,519	4788682,750
42	554759,657	4779207,001	753	555621,674	4784381,939	1464	558288,736	4788004,748	2175	553942,772	4788689,871
43	554756,304	4779214,270	754	555632,449	4784376,990	1465	558286,267	4787996,204	2176	553943,047	4788699,304
44	554753,566	4779221,735	755	555635,301	4784375,692	1466	558283,587	4787986,472	2177	553943,129	4788707,862
45	554751,225	4779230,201	756	555648,947	4784369,492	1467	558283,306	4787976,708	2178	553943,407	4788717,794
46	554750,091	4779239,261	757	555662,623	4784363,275	1468	558286,451	4787968,712	2179	553941,772	4788729,931
47	554750,162	4779248,106	758	555673,822	4784358,174	1469	558292,387	4787961,078	2180	553941,268	4788743,118
48	554751,430	4779256,343	759	555676,120	4784356,839	1470	558298,531	4787953,043	2181	553938,824	4788755,699
49	554754,489	4779263,958	760	555689,117	4784349,297	1471	558304,061	4787944,615	2182	553936,991	4788766,836
50	554759,156	4779271,355	761	555702,085	4784341,771	1472	558308,385	4787934,610	2183	553935,942	4788781,779
51	554765,220	4779278,535	762	555715,034	4784334,256	1473	558310,909	4787924,419	2184	553930,259	4788795,515
52	554772,088	4779284,907	763	555715,395	4784334,047	1474	558313,423	4787914,030	2185	553927,345	4788804,538
53	554779,343	4779290,080	764	555728,328	4784327,365	1475	558328,273	4787869,445	2186	553922,043	4788819,020
54	554786,191	4779294,434	765	555741,686	4784320,471	1476	558330,588	4787858,267	2187	553917,336	4788830,186
55	554792,823	4779296,993	766	555754,998	4784313,609	1477	558332,698	4787846,482	2188	553912,555	4788840,039
56	554799,047	4779298,745	767	555768,311	4784306,750	1478	558334,394	4787834,309	2189	553909,422	4788852,502
57	554824,124	4779302,539	768	555781,668	4784299,856	1479	558306,338	4787829,423	2190	553904,703	4788862,417
58	554825,248	4779303,059	769	555782,115	4784299,622	1480	558298,318	4787826,919	2191	553909,390	4788869,310
59	554824,717	4779301,733	770	555781,743	4784286,568	1481	558290,883	4787823,997	2192	553917,082	4788876,797
60	554822,067	4779296,331	771	555785,918	4784278,659	1482	558284,840	4787818,286	2193	553922,256	4788882,246
61	554819,021	4779291,332	772	555790,833	4784269,616	1483	558318,659	4787793,430	2194	553926,103	4788886,148
62	554814,578	4779286,544	773	555794,763	4784255,522	1484	558326,634	4787789,958	2195	553931,706	4788890,719
63	554807,928	4779281,976	774	555794,720	4784244,212	1485	558328,028	4787789,346	2196	553941,780	4788898,935
64	554800,277	4779277,419	775	555796,648	4784236,574	1486	558327,713	4787699,688	2197	553948,569	4788903,495
65	554792,431	4779273,065	776	555796,445	4784221,393	1487	558327,152	4787643,372	2198	553955,940	4788909,987
66	554785,183	4779267,702	777	555796,320	4784208,022	1488	558326,673	4787595,283	2199	553964,496	4788916,282
67	554778,513	4779261,128	778	555796,282	4784190,654	1489	558326,810	4787587,515	2200	553979,134	4788924,954
68	554774,447	4779253,716	779	555796,393	4784182,342	1490	558327,464	4787569,772	2201	553992,443	4788931,829

№	X	Y	№	X	Y	№	X	Y	№	X	Y
69	554773,990	4779246,483	780	555796,344	4784170,411	1491	558327,509	4787569,222	2202	554001,156	4788934,747
70	554793,495	4779202,678	781	555796,129	4784160,541	1492	558326,264	4787569,583	2203	554010,549	4788937,034
71	554799,246	4779195,587	782	555795,987	4784152,044	1493	558315,652	4787569,092	2204	553998,423	4788923,211
72	554806,822	4779190,088	783	555794,905	4784143,245	1494	558304,623	4787566,616	2205	553995,332	4788919,929
73	554815,601	4779184,979	784	555793,729	4784137,695	1495	558292,599	4787563,559	2206	553989,843	4788914,232
74	554823,363	4779178,877	785	555791,291	4784130,909	1496	558280,764	4787560,491	2207	553985,039	4788908,216
75	554829,128	4779172,187	786	555789,218	4784122,930	1497	558268,528	4787557,226	2208	553980,492	4788903,073
76	554831,076	4779165,530	787	555784,760	4784113,975	1498	558256,895	4787554,355	2209	553974,997	4788896,626
77	554830,819	4779158,296	788	555783,663	4784103,365	1499	558245,474	4787551,681	2210	553972,885	4788891,211
78	554829,941	4779148,858	789	555779,407	4784095,906	1500	558234,242	4787549,007	2211	553972,843	4788886,836
79	554830,865	4779138,593	790	555776,367	4784084,751	1501	558198,763	4787542,400	2212	553972,725	4788880,717
80	554833,806	4779129,109	791	555775,013	4784073,579	1502	558185,340	4787540,546	2213	553976,524	4788872,745
81	554838,139	4779120,022	792	555773,937	4784058,594	1503	558172,521	4787539,085	2214	553980,288	4788867,650
82	554842,466	4779110,135	793	555773,884	4784046,287	1504	558159,694	4787536,823	2215	553984,125	4788863,681
83	554847,194	4779099,432	794	555776,811	4784031,890	1505	558146,267	4787534,380	2216	553987,069	4788857,840
84	554870,745	4779060,607	795	555779,429	4784024,430	1506	558133,033	4787531,525	2217	553986,890	4788851,969
85	554874,867	4779050,314	796	555782,467	4784015,156	1507	558120,204	4787528,866	2218	553986,782	4788847,035
86	554878,993	4779039,217	797	555786,362	4784003,997	1508	558108,180	4787526,996	2219	553988,415	4788841,395
87	554882,922	4779028,526	798	555790,799	4783997,459	1509	558094,753	4787524,741	2220	553994,541	4788834,777
88	554887,253	4779019,229	799	555797,266	4783987,339	1510	558038,024	4787512,977	2221	553998,351	4788828,121
89	554904,665	4778989,915	800	555801,930	4783978,298	1511	558037,222	4787512,844	2222	554004,293	4788815,318
90	554911,400	4778981,205	801	555808,678	4783964,990	1512	558034,308	4787522,976	2223	554009,107	4788808,902
91	554918,355	4778973,302	802	555816,529	4783949,297	1513	558030,986	4787533,374	2224	554013,872	4788797,236
92	554924,515	4778966,008	803	555821,778	4783942,689	1514	558027,677	4787544,161	2225	554015,468	4788787,600
93	554929,865	4778958,722	804	555829,454	4783928,122	1515	558023,936	4787552,571	2226	554015,314	4788777,667
94	554933,622	4778952,050	805	555835,159	4783916,823	1516	558007,851	4787567,686	2227	554014,691	4788757,679
95	554935,583	4778945,804	806	555841,233	4783904,830	1517	558002,709	4787575,703	2228	554014,494	4788749,870
96	554935,939	4778939,964	807	555849,451	4783895,008	1518	557987,996	4787612,519	2229	554014,173	4788742,252
97	554930,812	4778925,126	808	555857,631	4783881,126	1519	557981,250	4787620,355	2230	554014,099	4788734,318
98	554929,760	4778919,506	809	555864,888	4783868,624	1520	557973,519	4787628,405	2231	554013,961	4788726,072
99	556526,118	4780198,290	810	555862,198	4783868,338	1521	557965,178	4787636,662	2232	554013,889	4788718,452
100	556527,656	4780189,429	811	555851,135	4783867,823	1522	557956,636	4787644,726	2233	554013,785	4788707,142
101	556527,790	4780181,192	812	555848,696	4783867,713	1523	557948,889	4787652,177	2234	554013,620	4788702,896
102	556527,128	4780173,550	813	555836,140	4783867,830	1524	557921,736	4787685,330	2235	554013,693	4788697,396
103	556524,877	4780167,939	814	555821,273	4783868,030	1525	557895,339	4787712,706	2236	554013,698	4788691,212
104	556520,658	4780165,762	815	555821,147	4783868,042	1526	557889,203	4787720,339	2237	554013,755	4788683,776
105	556515,251	4780166,822	816	555806,167	4783869,390	1527	557884,248	4787727,164	2238	554013,694	4788677,280
106	556509,267	4780169,487	817	555800,358	4783869,914	1528	557880,489	4787732,586	2239	554013,578	4788671,470
107	556503,078	4780172,563	818	555791,238	4783869,972	1529	557875,352	4787740,210	2240	554013,163	4788667,162
108	556497,887	4780175,421	819	555778,867	4783870,050	1530	557871,173	4787743,438	2241	554010,405	4788659,503
109	556493,088	4780176,475	820	555776,242	4783870,074	1531	557868,593	4787746,450	2242	554005,038	4788653,429
110	556488,868	4780175,307	821	555761,249	4783870,212	1532	557866,247	4787747,964	2243	553995,173	4788647,523
111	556486,224	4780170,499	822	555759,563	4783870,229	1533	557866,420	4787749,274	2244	553987,608	4788640,347
112	556485,372	4780163,870	823	555746,263	4783870,817	1534	557870,469	4787755,802	2245	553985,557	4788634,742
113	556485,919	4780157,029	824	555743,451	4783870,941	1535	557873,303	4787759,554	2246	553984,896	4788630,748
114	556487,470	4780149,578	825	555731,340	4783872,102	1536	557876,135	4787763,117	2247	553985,016	4788623,625
115	556489,821	4780142,318	826	555724,724	4783872,742	1537	557882,949	4787763,845	2248	553989,953	4788616,894
116	556492,971	4780136,050	827	555716,495	4783874,281	1538	557888,120	4787760,996	2249	553993,605	4788613,175
117	556495,943	4780131,004	828	555706,823	4783876,093	1539	557914,956	4787737,805	2250	553997,876	4788608,888
118	556499,318	4780127,344	829	555701,699	4783876,129	1540	557922,913	4787732,342	2251	554009,050	4788607,784
119	556502,100	4780124,507	830	555686,708	4783876,228	1541	557930,480	4787727,085	2252	554012,469	4788606,064
120	556505,665	4780118,648	831	555682,521	4783876,256	1542	557937,248	4787722,632	2253	554018,419	4788600,822
121	556506,813	4780112,000	832	555671,713	4783876,383	1543	557943,627	4787719,583	2254	554022,373	4788595,974
122	556503,562	4780106,400	833	555656,783	4783876,558	1544	557950,025	4787718,516	2255	554023,136	4788590,659
123	556500,344	4780104,414	834	555641,804	4783878,259	1545	557956,228	4787719,046	2256	554023,132	4788583,597
124	556494,135	4780105,281	835	555635,250	4783879,008	1546	557962,044	4787719,992	2257	554020,939	4788576,183
125	556489,366	4780109,542	836	555626,819	4783879,335	1547	557967,252	4787720,935	2258	554018,609	4788567,521
126	556481,469	4780125,699	837	555611,891	4783879,901	1548	557971,866	4787722,682	2259	554016,225	4788559,732

№	X	Y	№	X	Y	№	X	Y	№	X	Y
127	556476,280	4780127,958	838	555604,834	4783880,166	1549	557972,018	4787722,737	2260	554015,221	4788552,557
128	556471,036	4780123,989	839	555596,903	4783880,591	1550	557973,070	4787722,066	2261	554015,025	4788544,872
129	556465,994	4780119,407	840	555581,914	4783881,390	1551	557979,226	4787716,422	2262	554014,996	4788535,001
130	556460,584	4780119,046	841	555566,929	4783882,268	1552	557984,789	4787711,583	2263	554018,241	4788527,975
131	556458,394	4780121,087	842	555559,497	4783882,711	1553	557985,275	4787711,321	2264	554019,535	4788519,340
132	556458,424	4780121,087	843	555551,939	4783882,892	1554	557986,811	4787714,154	2265	554022,544	4788513,627
133	556455,404	4780123,125	844	555542,445	4783883,120	1555	557986,256	4787719,936	2266	554026,737	4788507,714
134	556453,028	4780126,766	845	555536,947	4783883,172	1556	557983,101	4787725,743	2267	554032,065	4788502,792
135	556451,265	4780132,808	846	555527,640	4783883,258	1557	557978,353	4787732,176	2268	554039,130	4788496,541
136	556450,533	4780141,065	847	555521,954	4783883,330	1558	557971,596	4787737,628	2269	554042,726	4788493,572
137	556451,088	4780160,961	848	555506,961	4783883,514	1559	557949,891	4787751,396	2270	554046,950	4788490,968
138	556451,963	4780170,210	849	555494,590	4783883,566	1560	557928,798	4787766,555	2271	553254,458	4789061,021
139	556453,228	4780178,237	850	555491,967	4783883,703	1561	557905,489	4787779,747	2272	553261,785	4789056,080
140	556455,281	4780185,055	851	555480,102	4783884,325	1562	557898,711	4787782,811	2273	553274,095	4789056,339
141	556458,538	4780191,263	852	555477,041	4783884,416	1563	557891,920	4787784,674	2274	553289,169	4789058,201
142	556462,779	4780195,851	853	555466,111	4783884,706	1564	557885,324	4787785,933	2275	553304,428	4789059,683
143	556468,201	4780197,409	854	555462,048	4783884,343	1565	557879,941	4787788,584	2276	553348,742	4789047,962
144	556474,803	4780196,751	855	555448,289	4783883,123	1566	557869,663	4787804,624	2277	553369,334	4789038,649
145	556481,213	4780195,889	856	555447,102	4783883,133	1567	557864,506	4787810,061	2278	553395,720	4789027,156
146	556487,018	4780195,637	857	555432,109	4783883,272	1568	557858,542	4787814,902	2279	553410,579	4789026,017
147	556491,245	4780197,606	858	555424,549	4783883,343	1569	557851,776	4787819,355	2280	553430,320	4789025,707
148	556494,091	4780202,607	859	555417,115	4783883,395	1570	557845,198	4787823,605	2281	553454,684	4789032,171
149	556495,134	4780208,425	860	555402,121	4783883,488	1571	557838,822	4787827,062	2282	553470,819	4789040,579
150	556496,185	4780213,843	861	555387,127	4783883,598	1572	557834,047	4787829,506	2283	553487,836	4789049,793
151	556498,621	4780218,850	862	555373,882	4783883,688	1573	557830,682	4787834,317	2284	553502,792	4789058,963
152	556502,857	4780221,828	863	555372,133	4783883,703	1574	557832,903	4787837,685	2285	553512,775	4789064,306
153	556508,680	4780223,383	864	555358,452	4783883,832	1575	557837,530	4787840,822	2286	553521,745	4789068,094
154	556514,685	4780222,129	865	555357,140	4783883,874	1576	557843,747	4787841,754	2287	553529,134	4789069,903
155	556519,649	4780216,254	866	555342,150	4783884,359	1577	557850,351	4787841,292	2288	553538,263	4789070,568
156	556523,583	4780207,162	867	555339,401	4783884,449	1578	557856,545	4787841,023	2289	553560,849	4789073,981
157	556526,118	4780198,290	868	555329,159	4783884,729	1579	557861,756	4787841,176	2290	553572,803	4789069,496
158	557192,448	4780696,205	869	555327,156	4783884,955	1580	557866,167	4787842,521	2291	553559,026	4789052,568
159	557196,973	4780685,109	870	555315,801	4783886,229	1581	557867,817	4787849,084	2292	553558,428	4789028,642
160	557203,503	4780674,588	871	555312,239	4783886,416	1582	557864,857	4787854,290	2293	553558,307	4789022,334
161	557211,248	4780665,669	872	555304,186	4783886,838	1583	557860,103	4787860,124	2294	553543,494	4789021,722
162	557218,785	4780655,953	873	555297,426	4783885,525	1584	557854,942	4787865,150	2295	553523,313	4789021,784
163	557226,526	4780645,624	874	555283,971	4783889,899	1585	557850,570	4787869,181	2296	553509,692	4789021,600
164	557234,446	4780634,086	875	555271,851	4783890,014	1586	557846,799	4787873,202	2297	553498,952	4789022,325
165	557240,578	4780622,771	876	555263,182	4783891,718	1587	557844,632	4787877,815	2298	553477,697	4789021,084
166	557246,712	4780612,657	877	555251,755	4783892,323	1588	557844,686	4787883,791	2299	553467,552	4789018,430
167	557251,862	4780605,374	878	555228,701	4783892,536	1589	557846,277	4787885,864	2300	553454,213	4789015,117
168	557253,208	4780598,522	879	555211,731	4783895,068	1590	557847,713	4787887,740	2301	553438,114	4789010,582
169	557251,357	4780591,912	880	555209,732	4783895,090	1591	557850,937	4787890,300	2302	553428,178	4789010,486
170	557250,713	4780586,080	881	555197,051	4783895,269	1592	557855,765	4787892,645	2303	553409,607	4789008,845
171	557259,222	4780572,535	882	555196,053	4783901,153	1593	557862,372	4787893,371	2304	553397,622	4789009,958
172	557258,372	4780565,906	883	555195,037	4783907,158	1594	557869,774	4787892,894	2305	553384,238	4789015,205
173	557254,546	4780563,928	884	555192,012	4783915,504	1595	557877,774	4787892,019	2306	553375,018	4789018,226
174	557249,332	4780563,371	885	555190,651	4783919,256	1596	557885,178	4787891,741	2307	553360,656	4789018,986
175	557242,918	4780563,829	886	555187,690	4783929,903	1597	557891,579	4787892,072	2308	553347,587	4789024,481
176	557235,721	4780564,905	887	555186,481	4783934,290	1598	557896,996	4787894,208	2309	553333,874	4789028,044
177	557227,917	4780566,379	888	555183,620	4783944,309	1599	557901,447	4787899,743	2310	553313,244	4789033,358
178	557211,504	4780569,750	889	555181,578	4783951,455	1600	557902,040	4787902,130	2311	553303,457	4789035,887
179	557202,694	4780570,433	890	555179,256	4783956,974	1601	557908,273	4787902,662	2312	553291,108	4789038,191
180	557192,673	4780569,915	891	555179,033	4783958,480	1602	557913,053	4787899,630	2313	553269,567	4789039,763
181	557181,827	4780566,798	892	555177,668	4783967,675	1603	557919,414	4787893,580	2314	553253,564	4789038,786
182	557171,565	4780560,855	893	555176,658	4783973,308	1604	557933,301	4787878,695	2315	553222,464	4789047,073
183	557162,688	4780553,302	894	555174,463	4783985,634	1605	557939,262	4787873,652	2316	553197,635	4789064,612
184	557156,806	4780544,298	895	555173,660	4783988,013	1606	557945,847	4787871,191	2317	553173,760	4789077,203

№	X	Y	№	X	Y	№	X	Y	№	X	Y
185	557153,726	4780534,472	896	555170,571	4783997,167	1607	557952,658	4787871,517	2318	553162,115	4789087,934
186	557152,847	4780525,032	897	555168,607	4784002,052	1608	557957,885	4787874,648	2319	553157,395	4789097,788
187	557158,333	4780482,754	898	555165,807	4784009,021	1609	557960,117	4787879,216	2320	553153,942	4789109,440
188	557158,062	4780473,101	899	555163,851	4784016,295	1610	557954,869	4787898,599	2321	553146,150	4789124,817
189	557155,579	4780462,869	900	555161,882	4784023,614	1611	557956,141	4787907,355	2322	553143,567	4789142,649
190	557151,890	4780452,243	901	555159,901	4784030,759	1612	557957,617	4787916,897	2323	553141,337	4789158,163
191	557147,600	4780442,430	902	555158,981	4784034,075	1613	557957,304	4787927,267	2324	553140,702	4789170,355
192	557143,736	4780434,218	903	555154,787	4784044,805	1614	557955,192	4787937,644	2325	553139,993	4789181,669
193	557138,233	4780423,001	904	555152,756	4784050,003	1615	557953,065	4787947,631	2326	553135,975	4789199,637
194	557135,848	4780419,186	905	555148,753	4784058,529	1616	557952,743	4787956,999	2327	553134,118	4789215,087
195	557134,986	4780417,805	906	555148,099	4784059,918	1617	557955,016	4787965,944	2328	553134,107	4789227,271
196	557131,556	4780414,616	907	555143,697	4784072,632	1618	557959,264	4787971,285	2329	553134,332	4789238,080
197	557129,718	4780410,417	908	555143,171	4784074,146	1619	557980,948	4787980,022	2330	553135,908	4789246,248
198	557128,860	4780402,985	909	555139,605	4784087,052	1620	557988,988	4787984,723	2331	553143,211	4789245,556
199	557128,617	4780371,611	910	555135,154	4784098,902	1621	557994,439	4787991,440	2332	553149,315	4789236,753
200	557128,919	4780358,941	911	555134,238	4784101,095	1622	557996,121	4788000,190	2333	553157,716	4789226,489
201	557130,423	4780346,462	912	555128,796	4784114,017	1623	557996,791	4788009,954	2334	553161,853	4789207,708
202	557133,933	4780333,765	913	555128,368	4784114,896	1624	557997,287	4788021,303	2335	553165,168	4789194,682
203	557138,037	4780320,452	914	555122,908	4784125,755	1625	557997,176	4788033,060	2336	553172,381	4789170,872
204	557161,206	4780258,904	915	555122,060	4784128,448	1626	557996,252	4788042,235	2337	553172,389	4789151,504
205	557164,317	4780246,210	916	555119,875	4784135,405	1627	557994,316	4788050,223	2338	553173,961	4789132,370
206	557165,621	4780233,732	917	555115,596	4784141,799	1628	557978,610	4788062,943	2339	553178,730	4789114,395
207	557163,333	4780222,089	918	555110,200	4784149,865	1629	557975,859	4788069,148	2340	553179,275	4789105,768
208	557159,448	4780212,878	919	555107,680	4784154,513	1630	557977,108	4788075,503	2341	553185,247	4789096,278
209	557154,993	4780206,681	920	555103,935	4784161,481	1631	557978,959	4788082,264	2342	553195,930	4789089,617
210	557150,562	4780203,304	921	555100,870	4784167,884	1632	557978,219	4788089,638	2343	553206,639	4789085,520
211	557147,702	4780196,692	922	555098,420	4784173,029	1633	557972,874	4788096,475	2344	553218,146	4789079,853
212	557149,879	4780193,253	923	555094,349	4784181,365	1634	557964,309	4788100,944	2345	553229,107	4789076,127
213	557153,461	4780190,400	924	555092,534	4784185,081	1635	557954,916	4788102,441	2346	553246,214	4789068,033
214	557167,037	4780184,045	925	555045,037	4784284,254	1636	557945,513	4788102,930	2347	553254,458	4789061,021
215	557173,020	4780179,173	926	555031,531	4784362,501	1637	557935,302	4788102,444	2348	557000,745	4789666,577
216	557170,968	4780173,553	927	555030,766	4784366,667	1638	557926,067	4788099,350	2349	557020,552	4789607,741
217	557167,751	4780171,575	928	555021,757	4784415,743	1639	557917,611	4788093,252	2350	557024,072	4789596,133
218	557163,731	4780170,402	929	554997,818	4784546,147	1640	557910,939	4788085,155	2351	557027,393	4789584,536
219	557159,315	4780169,644	930	554988,239	4784598,314	1641	557906,661	4788075,439	2352	557030,519	4789573,529
220	557154,104	4780169,281	931	554976,509	4784662,212	1642	557904,169	4788064,504	2353	557032,853	4789563,129
221	557147,690	4780169,942	932	554975,357	4784672,129	1643	557903,290	4788053,749	2354	557034,575	4789551,748
222	557140,287	4780171,219	933	554975,358	4784672,254	1644	557903,601	4788043,188	2355	557036,296	4789539,958
223	557132,089	4780173,307	934	554974,765	4784675,572	1645	557907,680	4788002,295	2356	557036,803	4789533,264
224	557125,499	4780176,265	935	554973,514	4784682,330	1646	557900,968	4787988,961	2357	557037,212	4789527,773
225	557124,304	4780176,797	936	554972,802	4784686,397	1647	557899,789	4787992,221	2358	557037,140	4789517,005
226	557116,317	4780181,090	937	554972,660	4784697,832	1648	557896,907	4788006,991	2359	557036,668	4789507,233
227	557091,784	4780195,992	938	554972,828	4784709,266	1649	557895,551	4788012,783	2360	557036,010	4789497,452
228	557086,614	4780200,060	939	554970,577	4784722,471	1650	557894,001	4788019,175	2361	557035,155	4789490,483
229	557084,641	4780203,898	940	554969,703	4784735,973	1651	557892,255	4788025,970	2362	557034,531	4789485,699
230	557087,282	4780209,501	941	554967,697	4784748,739	1652	557887,748	4788037,969	2363	557031,446	4789474,355
231	557090,512	4780211,889	942	554967,629	4784761,484	1653	557886,182	4788041,573	2364	557028,596	4789465,602
232	557109,209	4780219,763	943	554981,366	4784767,416	1654	557883,220	4788046,787	2365	557025,333	4789456,447
233	557113,230	4780222,146	944	554986,761	4784769,738	1655	557879,832	4788048,806	2366	557021,276	4789448,105
234	557114,487	4780229,371	945	554994,600	4784774,438	1656	557875,250	4788051,650	2367	557016,824	4789441,161
235	557108,683	4780229,821	946	555000,521	4784777,983	1657	557870,073	4788055,086	2368	557012,188	4789435,014
236	557103,679	4780230,270	947	555007,619	4784781,856	1658	557864,899	4788058,732	2369	557010,508	4789432,902
237	557097,471	4780231,329	948	555013,581	4784785,111	1659	557860,128	4788062,766	2370	557009,981	4789434,235
238	557091,676	4780232,791	949	555020,487	4784789,559	1660	557856,159	4788065,994	2371	557006,449	4789444,646
239	557087,485	4780235,649	950	555032,124	4784797,059	1661	557853,375	4788068,607	2372	556990,510	4789482,892
240	557085,522	4780240,686	951	555033,077	4784797,657	1662	557854,531	4788065,056	2373	556990,040	4789483,856
241	557082,519	4780267,065	952	555043,374	4784804,140	1663	557853,168	4788067,819	2374	556989,710	4789483,900
242	557070,934	4780323,075	953	555045,661	4784805,842	1664	557849,792	4788071,438	2375	556985,104	4789483,141

№	X	Y	№	X	Y	№	X	Y	№	X	Y
243	557069,213	4780333,546	954	555056,146	4784813,644	1665	557845,820	4788075,465	2376	556978,896	4789481,001
244	557068,496	4780344,609	955	555057,730	4784814,798	1666	557842,861	4788080,681	2377	556972,060	4789476,874
245	557068,167	4780354,269	956	555061,808	4784817,774	1667	557840,702	4788085,078	2378	556965,020	4789470,154
246	557068,840	4780363,307	957	555070,289	4784822,883	1668	557835,513	4788087,128	2379	556958,955	4789460,819
247	557069,888	4780369,528	958	555074,814	4784825,589	1669	557826,707	4788087,217	2380	556953,889	4789450,292
248	557070,711	4780375,308	959	555082,817	4784831,175	1670	557819,293	4788085,500	2381	556950,014	4789439,953
249	557070,947	4780376,966	960	555090,094	4784836,256	1671	557811,657	4788082,391	2382	556947,737	4789428,399
250	557070,596	4780383,398	961	555095,264	4784839,432	1672	557803,835	4788079,685	2383	556947,055	4789416,239
251	557070,443	4780389,437	962	555108,129	4784847,335	1673	557795,827	4788079,569	2384	556946,168	4789403,672
252	557070,722	4780399,079	963	555120,495	4784855,682	1674	557788,447	4788082,627	2385	556944,489	4789391,911
253	557071,615	4780411,136	964	555130,135	4784862,188	1675	557782,490	4788088,071	2386	556942,605	4789379,561
254	557079,572	4780455,109	965	555133,002	4784863,884	1676	557778,128	4788094,099	2387	556940,325	4789366,607
255	557080,660	4780466,764	966	555145,912	4784871,526	1677	557770,922	4788118,075	2388	556937,640	4789354,265
256	557081,551	4780477,613	967	555146,973	4784872,151	1678	557766,169	4788125,299	2389	556934,159	4789342,121
257	557083,009	4780536,720	968	555157,993	4784880,409	1679	557760,592	4788128,551	2390	556930,269	4789328,984
258	557083,703	4780548,775	969	555162,701	4784883,937	1680	557754,797	4788128,603	2391	556916,632	4789293,393
259	557093,936	4780627,917	970	555170,738	4784888,239	1681	557749,374	4788126,075	2392	556914,354	4789281,636
260	557091,957	4780632,161	971	555176,264	4784891,183	1682	557744,939	4788122,138	2393	556914,073	4789270,864
261	557072,568	4780637,970	972	555183,001	4784896,746	1683	557740,702	4788118,187	2394	556916,014	4789261,269
262	557067,183	4780640,430	973	555193,136	4784905,087	1684	557736,088	4788117,441	2395	556920,172	4789254,850
263	557062,193	4780643,487	974	555194,709	4784906,071	1685	557731,509	4788119,484	2396	556926,152	4789252,998
264	557059,015	4780646,936	975	555207,416	4784914,058	1686	557727,325	4788122,113	2397	556932,568	4789254,736
265	557059,665	4780653,366	976	555213,814	4784918,077	1687	557721,514	4788120,775	2398	556938,401	4789259,680
266	557063,497	4780656,950	977	555220,099	4784922,080	1688	557720,073	4788116,212	2399	556943,648	4789266,017
267	557066,943	4780661,945	978	555228,898	4784927,683	1689	557719,034	4788111,043	2400	556947,695	4789273,360
268	557067,583	4780667,368	979	555232,671	4784930,271	1690	557716,995	4788106,684	2401	556962,337	4789308,552
269	557056,101	4780684,968	980	555244,492	4784938,348	1691	557714,168	4788103,721	2402	556967,391	4789317,682
270	557056,543	4780690,601	981	555245,059	4784938,715	1692	557703,587	4788106,417	2403	556973,439	4789324,212
271	557059,181	4780694,798	982	555257,568	4784946,909	1693	557696,204	4788109,087	2404	556979,868	4789328,552
272	557062,607	4780696,775	983	555267,751	4784953,561	1694	557689,596	4788109,156	2405	556986,687	4789330,886
273	557069,812	4780696,508	984	555270,324	4784954,789	1695	557684,971	4788106,210	2406	557010,888	4789331,873
274	557074,618	4780696,061	985	555283,840	4784961,238	1696	557682,122	4788100,860	2407	557018,501	4789333,401
275	557079,833	4780696,822	986	555284,193	4784961,407	1697	557680,474	4788094,505	2408	557025,923	4789336,122
276	557083,657	4780698,395	987	555296,278	4784969,650	1698	557678,625	4788088,146	2409	557032,544	4789339,658
277	557086,279	4780700,983	988	555302,176	4784973,672	1699	557675,174	4788082,599	2410	557038,371	4789342,803
278	557102,651	4780718,932	989	555309,153	4784977,214	1700	557673,723	4788081,412	2411	557043,593	4789346,344
279	557106,715	4780725,943	990	555313,414	4784979,378	1701	557672,817	4788080,684	2412	557047,488	4789350,347
280	557118,539	4780752,574	991	555318,395	4784970,899	1702	557669,944	4788079,070	2413	557048,206	4789349,099
281	557120,383	4780757,386	992	555323,078	4784963,859	1703	557663,731	4788077,537	2414	557054,341	4789339,065
282	557120,701	4780761,452	993	555329,044	4784953,804	1704	557657,328	4788078,009	2415	557073,700	4789303,178
283	557123,224	4780761,788	994	555331,936	4784948,968	1705	557650,932	4788079,468	2416	557080,217	4789290,152
284	557131,652	4780763,118	995	555336,360	4784940,929	1706	557644,340	4788080,927	2417	557086,730	4789276,726
285	557140,888	4780765,242	996	555338,853	4784933,721	1707	557639,120	4788081,906	2418	557092,439	4789263,906
286	557151,323	4780768,165	997	555343,396	4784924,932	1708	557638,751	4788081,978	2419	557097,159	4789252,288
287	557160,969	4780771,294	998	555348,761	4784910,574	1709	557634,155	4788083,223	2420	557100,286	4789240,293
288	557170,613	4780774,220	999	555350,948	4784903,870	1710	557630,364	4788085,257	2421	557100,794	4789227,123
289	557179,648	4780777,365	1000	555354,700	4784897,523	1711	557626,986	4788087,476	2422	557100,304	4789214,152
290	557188,295	4780780,436	1001	555359,901	4784885,915	1712	557621,810	4788090,924	2423	557088,484	4789121,271
291	557188,286	4780779,495	1002	555363,518	4784878,260	1713	557616,833	4788094,361	2424	557087,196	4789108,718
292	557189,846	4780774,252	1003	555367,808	4784869,286	1714	557611,644	4788096,408	2425	557086,515	4789095,348
293	557192,598	4780766,991	1004	555373,272	4784858,863	1715	557604,854	4788098,268	2426	557085,827	4789082,787
294	557194,319	4780756,518	1005	555373,333	4784858,737	1716	557598,860	4788099,725	2427	557084,936	4789069,821
295	557193,835	4780745,253	1006	555375,987	4784855,213	1717	557597,131	4788099,813	2428	557083,451	4789056,271
296	557191,928	4780732,607	1007	557504,356	4785181,581	1718	557593,864	4788099,981	2429	557081,961	4789043,318
297	557190,425	4780719,346	1008	557503,716	4785176,210	1719	557589,059	4788099,423	2430	557080,476	4789030,957
298	557190,132	4780707,282	1009	557500,665	4785170,657	1720	557584,436	4788097,678	2431	557079,587	4789018,198
299	557192,448	4780696,205	1010	557496,015	4785165,136	1721	557580,399	4788093,738	2432	557076,261	4788940,006
300	556247,689	4781402,342	1011	557491,566	4785159,798	1722	557577,166	4788088,990	2433	557074,499	4788825,809

№	X	Y	№	X	Y	№	X	Y	№	X	Y
301	556248,084	4781401,937	1012	557487,730	4785154,655	1723	557574,124	4788084,240	2434	557073,510	4788827,887
302	556248,165	4781401,944	1013	557483,701	4785151,313	1724	557571,684	4788079,885	2435	557070,152	4788833,507
303	556248,283	4781400,736	1014	557478,075	4785149,377	1725	557567,845	4788075,542	2436	557065,989	4788839,335
304	556248,411	4781391,878	1015	557473,889	4785150,815	1726	557565,428	4788072,574	2437	557061,018	4788844,370
305	556247,532	4781381,230	1016	557469,706	4785153,442	1727	557562,603	4788069,812	2438	557054,851	4788848,805
306	556244,388	4781363,564	1017	557472,160	4785159,399	1728	557559,581	4788067,449	2439	557047,277	4788852,464
307	556244,526	4781355,716	1018	557474,781	4785162,764	1729	557554,763	4788066,306	2440	557019,099	4788855,903
308	556245,862	4781346,828	1019	557477,416	4785166,715	1730	557550,011	4788072,339	2441	557013,519	4788858,946
309	556245,873	4781346,828	1020	557479,249	4785170,479	1731	557546,845	4788076,946	2442	557007,736	4788861,799
310	556248,408	4781338,993	1021	557478,105	4785177,269	1732	557543,075	4788081,170	2443	557002,148	4788863,841
311	556252,763	4781332,117	1022	557471,712	4785178,926	1733	557540,306	4788084,383	2444	556994,963	4788866,295
312	556258,729	4781326,634	1023	557460,450	4785171,873	1734	557536,722	4788087,015	2445	556987,782	4788869,153
313	556265,514	4781323,153	1024	557459,466	4785173,474	1735	557532,160	4788092,047	2446	556979,807	4788872,615
314	556272,704	4781320,078	1025	557459,485	4785173,474	1736	557529,180	4788095,064	2447	556970,031	4788875,895
315	556279,899	4781317,601	1026	557458,267	4785174,682	1737	557525,807	4788097,886	2448	556959,244	4788877,986
316	556288,291	4781315,103	1027	557455,323	4785181,689	1738	557524,651	4788103,682	2449	556948,431	4788877,286
317	556297,497	4781312,808	1028	557455,569	4785186,863	1739	557528,284	4788108,431	2450	556938,808	4788873,376
318	556324,115	4781308,143	1029	557455,815	4785192,640	1740	557533,341	4788114,750	2451	556930,760	4788866,863
319	556331,313	4781306,064	1030	557451,959	4785211,211	1741	557538,197	4788120,872	2452	556924,115	4788859,737
320	556337,698	4781303,597	1031	557452,005	4785217,186	1742	557542,040	4788126,814	2453	556903,148	4788834,579
321	556345,293	4781301,316	1032	557452,855	4785222,566	1743	557543,900	4788133,175	2454	556895,888	4788826,672
322	556348,692	4781299,075	1033	557454,488	4785227,332	1744	557543,743	4788138,954	2455	556888,639	4788819,151
323	556350,954	4781297,227	1034	557457,511	4785229,892	1745	557542,180	4788143,947	2456	556881,002	4788812,635
324	556353,662	4781295,012	1035	557467,520	4785230,177	1746	557538,610	4788146,969	2457	556872,967	4788807,511
325	556359,435	4781290,130	1036	557474,118	4785229,117	1747	557533,212	4788148,228	2458	556865,331	4788802,193
326	556365,213	4781284,847	1037	557479,913	4785227,664	1748	557527,203	4788148,085	2459	556860,286	4788796,253
327	556369,773	4781279,577	1038	557484,894	4785225,817	1749	557521,989	4788146,344	2460	556856,843	4788789,297
328	556373,141	4781274,115	1039	557488,882	4785223,780	1750	557518,348	4788141,799	2461	556855,589	4788781,330
329	556375,903	4781267,863	1040	557492,468	4785221,159	1751	557516,105	4788136,041	2462	556855,880	4788766,362
330	556378,449	4781261,203	1041	557495,645	4785217,740	1752	557515,049	4788130,085	2463	556854,641	4788759,988
331	556380,606	4781254,546	1042	557497,008	4785213,738	1753	557513,809	4788124,717	2464	556851,405	4788753,827
332	556381,555	4781248,108	1043	557496,741	4785205,573	1754	557511,763	4788119,558	2465	556846,358	4788747,487
333	556381,504	4781241,470	1044	557498,069	4785196,795	1755	557508,343	4788116,201	2466	556839,909	4788740,961
334	556380,667	4781236,450	1045	557500,430	4785191,586	1756	557503,926	4788115,255	2467	556833,075	4788734,836
335	556378,204	4781229,434	1046	557502,993	4785186,583	1757	557499,338	4788116,494	2468	556826,428	4788728,510
336	556378,716	4781227,652	1047	557504,356	4785181,581	1758	557494,952	4788118,736	2469	556821,181	4788721,170
337	556377,704	4781227,360	1048	557492,973	4785333,536	1759	557491,576	4788122,353	2470	556816,128	4788713,241
338	556368,110	4781224,359	1049	557501,759	4785331,256	1760	557488,999	4788125,768	2471	556811,469	4788704,499
339	556352,605	4781227,594	1050	557502,200	4785331,401	1761	557487,680	4788128,069	2472	556807,191	4788693,760
340	556232,116	4781256,486	1051	557501,754	4785330,655	1762	557488,048	4788131,153	2473	556802,730	4788683,826
341	556231,135	4781255,317	1052	557483,746	4785306,532	1763	557488,887	4788136,325	2474	556798,868	4788674,875
342	556232,117	4781254,488	1053	557467,527	4785286,858	1764	557490,132	4788141,292	2475	556795,998	4788665,122
343	556258,009	4781234,142	1054	557464,180	4785286,998	1765	557491,964	4788145,865	2476	556792,730	4788654,577
344	556261,592	4781230,279	1055	557457,784	4785288,267	1766	557494,595	4788149,217	2477	556782,066	4788625,738
345	556264,563	4781226,434	1056	557450,396	4785290,337	1767	557497,820	4788151,975	2478	556780,357	4788623,636
346	556267,339	4781222,788	1057	557443,013	4785293,004	1768	557501,443	4788154,732	2479	556775,716	4788619,100
347	556269,517	4781219,350	1058	557436,649	4785297,652	1769	557505,254	4788156,086	2480	556762,990	4788605,082
348	556271,880	4781213,302	1059	557430,679	4785302,897	1770	557510,668	4788156,425	2481	556757,532	4788597,564
349	556271,429	4781207,876	1060	557424,524	4785308,532	1771	557518,467	4788156,742	2482	556755,063	4788590,020
350	556269,190	4781202,467	1061	557417,978	4785315,181	1772	557521,684	4788158,703	2483	556757,413	4788582,620
351	556266,763	4781199,473	1062	557411,634	4785323,018	1773	557524,712	4788161,865	2484	556762,351	4788574,997
352	556263,333	4781197,288	1063	557405,899	4785332,036	1774	557527,148	4788165,821	2485	556767,700	4788567,570
353	556253,512	4781196,778	1064	557400,975	4785341,059	1775	557529,785	4788169,783	2486	556770,640	4788560,176
354	556247,107	4781197,037	1065	557398,834	4785349,446	1776	557533,409	4788172,530	2487	556768,983	4788552,812
355	556243,304	4781197,683	1066	557402,481	4785379,493	1777	557537,418	4788173,683	2488	556751,572	4788528,481
356	556240,899	4781198,094	1067	557399,811	4785421,172	1778	557543,795	4788170,434	2489	556746,895	4788518,969
357	556235,108	4781199,956	1068	557401,085	4785430,319	1779	557548,676	4788154,444	2490	556745,021	4788509,820
358	556228,518	4781203,040	1069	557403,945	4785436,869	1780	557551,452	4788152,017	2491	556743,948	4788500,863

№	X	Y	№	X	Y	№	X	Y	№	X	Y
359	556221,731	4781207,319	1070	557408,791	4785442,003	1781	557556,468	4788153,959	2492	556743,370	4788479,556
360	556214,967	4781213,010	1071	557414,403	4785443,341	1782	557558,121	4788159,725	2493	556742,698	4788469,594
361	556208,613	4781221,115	1072	557421,193	4785441,468	1783	557559,186	4788167,680	2494	556740,620	4788461,248
362	556202,665	4781228,610	1073	557428,565	4785437,810	1784	557559,832	4788173,851	2495	556736,949	4788452,323
363	556197,309	4781236,295	1074	557435,722	4785432,358	1785	557559,683	4788180,431	2496	556731,072	4788442,811
364	556192,561	4781243,779	1075	557441,670	4785424,723	1786	557559,827	4788197,965	2497	556723,390	4788433,728
365	556186,806	4781251,680	1076	557448,341	4785383,205	1787	557561,692	4788206,113	2498	556715,326	4788425,446
366	556180,267	4781260,177	1077	557451,857	4785372,216	1788	557562,939	4788211,282	2499	556713,770	4788423,749
367	556173,914	4781268,080	1078	557457,375	4785362,398	1789	557567,466	4788227,175	2500	556713,311	4788424,863
368	556168,161	4781276,174	1079	557464,124	4785355,148	1790	557569,896	4788230,541	2501	556707,950	4788429,903
369	556163,014	4781283,862	1080	557471,076	4785349,104	1791	557574,314	4788232,687	2502	556698,781	4788433,986
370	556159,468	4781291,741	1081	557492,973	4785333,536	1792	557579,330	4788233,431	2503	556694,387	4788435,625
371	556157,524	4781299,793	1082	556448,340	4785959,399	1793	557584,311	4788231,586	2504	556690,198	4788436,663
372	556157,183	4781307,247	1083	556451,060	4785955,161	1794	557588,877	4788226,954	2505	556682,590	4788436,546
373	556157,460	4781311,140	1084	556451,654	4785955,547	1795	557593,636	4788221,722	2506	556678,825	4788435,950
374	556157,634	4781313,672	1085	556451,296	4785953,592	1796	557600,818	4788217,865	2507	556677,004	4788438,786
375	556157,891	4781320,913	1086	556450,248	4785947,224	1797	557611,022	4788217,561	2508	556673,635	4788443,206
376	556157,749	4781328,354	1087	556449,183	4785939,267	1798	557621,248	4788220,846	2509	556670,297	4788450,814
377	556157,483	4781346,049	1088	556447,908	4785930,110	1799	557629,900	4788226,733	2510	556658,286	4788475,048
378	556157,532	4781352,088	1089	556446,239	4785921,559	1800	557645,112	4788251,084	2511	556653,150	4788483,873
379	556157,618	4781363,542	1090	556444,759	4785912,806	1801	557651,563	4788256,792	2512	556647,207	4788490,905
380	556158,271	4781370,374	1091	556443,891	4785904,448	1802	557658,388	4788259,718	2513	556638,633	4788495,572
381	556159,134	4781378,213	1092	556443,837	4785897,479	1803	557662,997	4788260,863	2514	556628,049	4788498,072
382	556160,996	4781386,036	1093	556443,913	4785896,060	1804	557668,393	4788259,614	2515	556618,443	4788497,970
383	556163,468	4781393,859	1094	556441,233	4785897,104	1805	557672,174	4788256,580	2516	556608,613	4788495,482
384	556166,115	4781400,072	1095	556419,636	4785898,723	1806	557684,265	4788242,113	2517	556597,981	4788491,613
385	556168,559	4781404,867	1096	556408,442	4785900,038	1807	557688,237	4788239,087	2518	556586,738	4788487,741
386	556170,788	4781408,066	1097	556396,447	4785902,348	1808	557696,856	4788240,386	2519	556575,907	4788484,061
387	556171,765	4781408,844	1098	556351,321	4785914,965	1809	557701,465	4788241,544	2520	556565,473	4788480,988
388	556170,947	4781402,635	1099	556331,771	4785922,885	1810	557706,063	4788240,491	2521	556555,039	4788478,108
389	556170,493	4781395,801	1100	556331,825	4785929,849	1811	557710,442	4788237,258	2522	556529,583	4788473,187
390	556172,431	4781386,938	1101	556332,083	4785938,287	1812	557714,202	4788232,039	2523	556522,185	4788473,263
391	556174,170	4781379,283	1102	556332,184	4785939,423	1813	557718,756	4788226,215	2524	556520,557	4788473,490
392	556176,126	4781372,626	1103	556332,946	4785948,193	1814	557724,113	4788220,778	2525	556514,388	4788474,337
393	556178,473	4781365,969	1104	556334,012	4785959,669	1815	557729,896	4788217,937	2526	556507,013	4788477,805
394	556180,033	4781359,526	1105	556335,861	4785971,468	1816	557736,712	4788218,863	2527	556500,842	4788482,849
395	556181,376	4781352,474	1106	556337,927	4785982,836	1817	557743,746	4788222,776	2528	556484,987	4788501,142
396	556182,144	4781346,891	1107	556340,149	4785994,052	1818	557749,995	4788228,287	2529	556478,812	4788504,597
397	556195,240	4781408,248	1108	556342,977	4786004,731	1819	557756,248	4788234,196	2530	556472,006	4788504,861
398	556197,296	4781415,267	1109	556344,904	4786011,879	1820	557762,106	4788241,710	2531	556464,788	4788503,738
399	556199,746	4781421,879	1110	556346,002	4786015,970	1821	557767,991	4788251,012	2532	556458,974	4788502,005
400	556202,602	4781427,893	1111	556346,055	4786016,168	1822	557773,265	4788260,328	2533	556453,954	4788499,671
401	556206,053	4781433,688	1112	556349,267	4786027,415	1823	557778,132	4788268,839	2534	556451,120	4788495,909
402	556210,495	4781438,274	1113	556353,098	4786038,386	1824	557783,799	4788276,155	2535	556451,270	4788489,529
403	556216,323	4781440,439	1114	556357,169	4786050,414	1825	557799,536	4788292,535	2536	556451,809	4788481,955
404	556222,338	4781439,975	1115	556357,220	4786050,562	1826	557803,763	4788294,483	2537	556451,555	4788474,982
405	556227,121	4781437,320	1116	556361,152	4786062,775	1827	557808,949	4788293,236	2538	556451,101	4788468,218
406	556231,302	4781433,263	1117	556364,202	4786072,571	1828	557815,114	4788288,591	2539	556450,241	4788461,649
407	556234,267	4781428,607	1118	556364,596	4786071,846	1829	557822,879	4788282,929	2540	556448,991	4788455,081
408	556240,770	4781414,070	1119	556379,016	4786048,781	1830	557859,064	4788253,661	2541	556446,336	4788449,139
409	556245,711	4781405,777	1120	556385,154	4786040,146	1831	557868,018	4788246,800	2542	556440,110	4788446,006
410	556247,689	4781402,342	1121	556406,555	4786014,226	1832	557876,969	4788240,730	2543	556431,905	4788445,294
411	556589,768	4781488,976	1122	556413,280	4786004,199	1833	557887,545	4788236,433	2544	556423,919	4788447,577
412	556585,097	4781487,611	1123	556420,603	4785994,152	1834	557899,141	4788235,315	2545	556415,356	4788453,437
413	556580,343	4781488,095	1124	556427,534	4785984,723	1835	557929,970	4788236,400	2546	556406,403	4788460,306
414	556577,825	4781489,318	1125	556435,467	4785975,671	1836	557939,772	4788235,898	2547	556399,058	4788466,952
415	556575,761	4781490,925	1126	556442,990	4785966,623	1837	557947,574	4788235,216	2548	556391,906	4788474,008
416	556574,494	4781493,515	1127	556448,340	4785959,399	1838	557953,564	4788233,360	2549	556384,965	4788482,248

№	X	Y	№	X	Y	№	X	Y	№	X	Y
417	556573,693	4781501,821	1128	557727,669	4786447,258	1839	557961,144	4788230,301	2550	556379,248	4788492,067
418	556575,415	4781523,498	1129	557727,390	4786412,882	1840	557970,708	4788225,815	2551	556374,930	4788502,875
419	556581,492	4781526,820	1130	557727,747	4786407,101	1841	557982,066	4788219,520	2552	556372,208	4788513,266
420	556585,524	4781529,192	1131	557728,303	4786401,319	1842	558033,038	4788187,117	2553	556365,951	4788556,569
421	556590,157	4781532,980	1132	557728,799	4786395,586	1843	558041,617	4788183,037	2554	556363,638	4788566,748
422	556614,597	4781557,492	1133	557722,057	4786396,209	1844	558048,801	4788180,573	2555	556360,113	4788576,750
423	556620,070	4781565,478	1134	557714,051	4786396,282	1845	558055,392	4788178,710	2556	556354,591	4788587,167
424	556624,943	4781573,479	1135	557705,442	4786396,172	1846	558062,191	4788178,847	2557	556330,986	4788613,716
425	556629,614	4781581,283	1136	557666,596	4786393,183	1847	558068,811	4788180,166	2558	556327,056	4788622,119
426	556642,023	4781606,311	1137	557657,774	4786391,488	1848	558074,418	4788181,114	2559	556324,504	4788628,321
427	556644,854	4781608,692	1138	557649,155	4786388,979	1849	558081,437	4788183,426	2560	556323,010	4788630,005
428	556652,664	4781609,032	1139	557630,085	4786382,009	1850	558084,900	4788190,361	2561	556323,020	4788630,005
429	556656,070	4781608,728	1140	557625,269	4786381,064	1851	558088,169	4788198,899	2562	556320,764	4788633,605
430	556656,262	4781607,786	1141	557619,467	4786380,626	1852	558090,242	4788207,848	2563	556318,414	4788641,005
431	556661,877	4781607,534	1142	557618,266	4786380,540	1853	558091,510	4788216,403	2564	556317,470	4788650,191
432	556668,019	4781606,888	1143	557603,631	4786377,296	1854	558092,369	4788223,961	2565	556316,940	4788659,972
433	556667,654	4781602,042	1144	557584,007	4786376,110	1855	558093,028	4788230,135	2566	556316,595	4788668,952
434	556667,640	4781600,502	1145	557576,184	4786374,593	1856	558090,465	4788235,145	2567	556315,443	4788676,348
435	556667,063	4781595,410	1146	557573,357	4786371,630	1857	558085,469	4788236,392	2568	556309,091	4788682,187
436	556666,104	4781591,172	1147	557565,796	4786351,787	1858	558079,488	4788239,437	2569	556299,912	4788686,262
437	556664,510	4781585,326	1148	557560,679	4786336,889	1859	558072,921	4788243,688	2570	556256,217	4788701,413
438	556662,283	4781578,042	1149	557558,820	4786330,538	1860	558065,754	4788248,151	2571	556244,832	4788704,706
439	556659,536	4781569,788	1150	557555,524	4786319,013	1861	558056,170	4788251,630	2572	556234,050	4788707,396
440	556655,888	4781562,245	1151	557552,891	4786314,259	1862	558031,188	4788254,880	2573	556224,265	4788709,677
441	556651,612	4781554,958	1152	557548,074	4786312,315	1863	558024,610	4788257,942	2574	556216,077	4788711,741
442	556640,817	4781539,004	1153	557542,465	4786312,177	1864	557999,226	4788287,887	2575	556208,495	4788713,412
443	556635,047	4781531,351	1154	557536,658	4786312,231	1865	557995,482	4788294,700	2576	556202,297	4788714,460
444	556629,655	4781524,455	1155	557528,462	4786313,517	1866	557994,534	4788301,486	2577	556197,681	4788711,503
445	556624,710	4781518,401	1156	557526,301	4786317,717	1867	557995,381	4788307,655	2578	556197,433	4788705,326
446	556603,251	4781496,270	1157	557524,343	4786323,122	1868	557998,819	4788311,802	2579	556197,296	4788685,176
447	556598,021	4781492,829	1158	557522,786	4786328,714	1869	558005,839	4788313,126	2580	556197,430	4788674,798
448	556593,072	4781490,593	1159	557521,231	4786334,709	1870	558034,995	4788305,059	2581	556197,964	4788664,615
449	556589,768	4781488,976	1160	557519,078	4786340,703	1871	558043,996	4788305,553	2582	556198,495	4788655,037
450	556801,114	4781733,564	1161	557516,525	4786346,721	1872	558052,825	4788307,862	2583	556200,953	4788633,459
451	556801,652	4781724,913	1162	557512,153	4786350,546	1873	558062,454	4788310,351	2584	556202,680	4788631,125
452	556802,594	4781717,666	1163	557506,353	4786350,401	1874	558072,870	4788312,433	2585	556204,411	4788626,969
453	556804,355	4781711,212	1164	557500,726	4786347,274	1875	558081,896	4788314,529	2586	556195,209	4788601,561
454	556806,906	4781705,161	1165	557496,088	4786343,137	1876	558090,114	4788316,643	2587	556193,169	4788597,203
455	556810,082	4781700,503	1166	557491,850	4786338,800	1877	558096,945	4788319,159	2588	556192,436	4788595,771
456	556813,663	4781697,462	1167	557488,410	4786334,452	1878	558103,362	4788321,286	2589	556186,005	4788601,859
457	556817,845	4781694,604	1168	557485,957	4786327,498	1879	558108,377	4788323,029	2590	556178,256	4788609,308
458	556821,624	4781690,350	1169	557484,884	4786319,740	1880	558111,607	4788326,379	2591	556161,396	4788628,008
459	556825,385	4781685,285	1170	557484,423	4786311,975	1881	558106,234	4788330,229	2592	556153,402	4788631,583
460	556832,925	4781674,760	1171	557484,106	4786271,522	1882	558101,845	4788331,268	2593	556150,134	4788632,750
461	556836,487	4781669,707	1172	557484,237	4786264,155	1883	558092,843	4788331,752	2594	556145,569	4788636,343
462	556838,459	4781664,662	1173	557484,592	4786258,173	1884	558091,678	4788336,551	2595	556140,401	4788640,781
463	556837,611	4781659,439	1174	557485,357	4786253,379	1885	558096,314	4788340,486	2596	556134,227	4788645,426
464	556833,361	4781654,042	1175	557485,830	4786249,354	1886	558101,948	4788344,413	2597	556126,867	4788650,472
465	556827,517	4781649,067	1176	557486,107	4786246,993	1887	558108,785	4788348,729	2598	556090,601	4788671,152
466	556822,465	4781644,287	1177	557486,239	4786238,626	1888	558115,621	4788352,844	2599	556083,433	4788676,397
467	556818,023	4781639,708	1178	557486,211	4786234,416	1889	558122,650	4788355,156	2600	556078,267	4788682,032
468	556814,782	4781635,112	1179	557486,194	4786232,648	1890	558129,243	4788354,494	2601	556075,316	4788688,238
469	556812,338	4781630,307	1180	557485,940	4786226,872	1891	558135,614	4788349,448	2602	556073,332	4788693,368
470	556810,707	4781625,893	1181	557485,687	4786220,107	1892	558143,161	4788343,190	2603	556073,943	4788693,441
471	556809,385	4781622,397	1182	557484,351	4786178,471	1893	558151,529	4788337,724	2604	556095,545	4788693,249
472	556802,465	4781597,419	1183	557483,971	4786131,255	1894	554046,950	4788490,968	2605	556102,945	4788693,591
473	556800,205	4781589,992	1184	557484,513	4786123,868	1895	554054,347	4788486,902	2606	556110,358	4788694,121
474	556797,941	4781582,776	1185	557485,657	4786116,891	1896	554063,675	4788488,814	2607	556115,767	4788695,272
475	556795,685	4781575,758	1186	557486,803	4786110,103	1897	554067,815	4788490,588	2608	556119,185	4788698,428

№	X	Y	№	X	Y	№	X	Y	№	X	Y
476	556793,548	4781569,473	1187	557488,352	4786103,511	1898	554076,880	4788491,255	2609	556121,417	4788703,004
477	556793,024	4781567,937	1188	557490,700	4786097,111	1899	554083,320	4788491,757	2610	556122,652	4788708,972
478	556789,137	4781558,527	1189	557493,652	4786090,905	1900	554089,249	4788491,076	2611	556122,308	4788717,164
479	556785,063	4781549,308	1190	557497,009	4786085,286	1901	554095,363	4788490,083	2612	556120,559	4788724,757
480	556780,586	4781540,902	1191	557500,975	4786080,861	1902	554097,354	4788489,189	2613	556118,005	4788731,768
481	556776,716	4781532,091	1192	557505,555	4786077,630	1903	554102,464	4788487,768	2614	556114,260	4788739,779
482	556773,233	4781523,075	1193	557510,546	4786075,785	1904	554113,814	4788485,476	2615	556108,324	4788748,411
483	556769,963	4781514,457	1194	557515,747	4786074,936	1905	554118,560	4788485,242	2616	556100,971	4788756,458
484	556766,287	4781506,248	1195	557521,144	4786074,875	1906	554127,473	4788482,974	2617	556094,613	4788762,897
485	556762,036	4781499,446	1196	557525,955	4786075,230	1907	554133,406	4788482,731	2618	556089,054	4788768,132
486	556757,782	4781493,451	1197	557533,566	4786076,740	1908	554138,511	4788480,746	2619	556083,078	4788771,580
487	556753,525	4781488,259	1198	557539,592	4786079,672	1909	554145,087	4788475,749	2620	556077,283	4788773,032
488	556748,678	4781482,877	1199	557541,224	4786083,235	1910	554150,979	4788471,073	2621	556071,690	4788773,674
489	556748,162	4781482,242	1200	557540,914	4786093,804	1911	554153,160	4788463,680	2622	556067,338	4788773,285
490	556744,632	4781477,889	1201	557539,558	4786099,598	1912	554157,101	4788457,457	2623	556068,531	4788771,081
491	556741,208	4781476,111	1202	557531,320	4786121,006	1913	554161,813	4788446,792	2624	556069,596	4788790,257
492	556736,171	4781472,129	1203	557530,162	4786126,595	1914	554163,731	4788438,088	2625	556073,429	4788824,143
493	556732,536	4781468,345	1204	557531,630	4786133,948	1915	554166,632	4788427,630	2626	556075,098	4788834,704
494	556724,848	4781459,570	1205	557541,441	4786134,446	1916	554166,515	4788421,694	2627	556077,379	4788846,857
495	556721,210	4781455,374	1206	557569,849	4786134,152	1917	554173,642	4788408,756	2628	556080,262	4788858,998
496	556717,379	4781451,991	1207	557573,019	4786129,934	1918	554179,188	4788393,711	2629	556083,137	4788870,546
497	556713,952	4781448,803	1208	557572,971	4786123,757	1919	554185,407	4788383,906	2630	556086,413	4788881,890
498	556710,518	4781446,218	1209	557573,118	4786116,987	1920	554192,857	4788372,030	2631	556090,700	4788894,627
499	556707,083	4781442,230	1210	557573,670	4786110,803	1921	554201,317	4788354,582	2632	556095,777	4788906,356
500	556706,797	4781441,732	1211	557574,616	4786103,817	1922	554204,610	4788345,928	2633	556100,859	4788917,485
501	556705,386	4781442,535	1212	557576,156	4786096,425	1923	554208,877	4788334,516	2634	556105,738	4788929,404
502	556704,083	4781443,256	1213	557578,297	4786089,038	1924	554216,895	4788316,513	2635	556111,015	4788941,131
503	556705,722	4781447,470	1214	557581,240	4786082,036	1925	554220,227	4788305,358	2636	556116,695	4788953,057
504	556707,562	4781451,879	1215	557585,194	4786076,209	1926	554220,593	4788304,356	2637	556123,763	4788963,964
505	556709,815	4781458,699	1216	557590,156	4786071,172	1927	554225,441	4788288,254	2638	556130,248	4788975,482
506	556712,084	4781467,324	1217	557595,928	4786067,332	1928	554234,600	4788272,049	2639	556136,728	4788987,598
507	556714,765	4781477,145	1218	557625,868	4786057,656	1929	554237,004	4788255,095	2640	556148,676	4789010,240
508	556717,443	4781486,778	1219	557631,246	4786053,217	1930	554242,954	4788249,917	2641	556154,558	4789022,559
509	556726,054	4781511,840	1220	557635,606	4786048,196	1931	554249,184	4788247,983	2642	556160,852	4789035,076
510	556728,742	4781521,263	1221	557639,363	4786042,576	1932	554258,621	4788241,586	2643	556167,333	4789047,194
511	556731,223	4781531,291	1222	557641,913	4786036,176	1933	554265,169	4788233,652	2644	556173,408	4789058,714
512	556733,289	4781539,523	1223	557643,256	4786029,183	1934	554265,290	4788233,153	2645	556178,296	4789071,633
513	556735,153	4781547,553	1224	557643,002	4786022,218	1935	554272,517	4788224,088	2646	556181,571	4789082,980
514	556737,223	4781556,182	1225	557641,934	4786014,852	1936	554272,704	4788224,085	2647	556185,892	4789101,503
515	556739,503	4781565,805	1226	557640,276	4786007,498	1937	554279,942	4788216,271	2648	556186,209	4789103,478
516	556741,378	4781575,046	1227	557638,215	4785999,751	1938	554282,014	4788210,754	2649	556190,109	4789103,442
517	556742,833	4781582,069	1228	557635,157	4785992,402	1939	554283,058	4788208,745	2650	556199,439	4789102,766
518	556743,875	4781587,886	1229	557630,894	4785985,474	1940	554287,684	4788202,392	2651	556200,518	4789102,737
519	556744,124	4781593,114	1230	557626,234	4785978,750	1941	554289,301	4788201,503	2652	556209,203	4789102,466
520	556743,392	4781602,378	1231	557609,660	4785958,402	1942	554293,762	4788197,462	2653	556217,355	4789103,979
521	556740,810	4781605,409	1232	557604,809	4785951,668	1943	554293,886	4788197,397	2654	556225,955	4789106,527
522	556733,394	4781605,479	1233	557599,939	4785943,956	1944	554293,726	4788193,652	2655	556234,763	4789110,835
523	556729,976	4781603,503	1234	557590,625	4785930,296	1945	554287,259	4788183,528	2656	556243,492	4789116,543
524	556724,149	4781601,336	1235	557586,570	4785923,167	1946	554282,578	4788177,385	2657	556252,966	4789122,662
525	556720,765	4781603,989	1236	557582,703	4785915,837	1947	554279,220	4788172,292	2658	556263,096	4789129,415
526	556722,436	4781612,819	1237	557575,978	4785901,164	1948	554271,325	4788163,057	2659	556294,878	4789152,292
527	556724,294	4781620,238	1238	557568,636	4785883,498	1949	554264,353	4788152,502	2660	556306,184	4789159,885
528	556726,553	4781627,666	1239	557568,005	4785878,925	1950	554262,146	4788143,525	2661	556318,040	4789167,291
529	556730,877	4781642,301	1240	557568,961	4785874,328	1951	554255,590	4788130,588	2662	556328,875	4789175,868
530	556732,550	4781651,131	1241	557571,122	4785869,131	1952	554248,990	4788119,655	2663	556339,842	4789185,424
531	556733,831	4781660,976	1242	557575,279	4785863,703	1953	554247,609	4788112,106	2664	556348,916	4789194,913
532	556735,096	4781670,220	1243	557593,735	4785844,387	1954	554247,164	4788111,362	2665	556349,452	4789195,481
533	556735,963	4781678,450	1244	557604,043	4785831,724	1955	554242,016	4788101,912	2666	556357,025	4789204,736
534	556736,231	4781686,894	1245	557606,813	4785827,509	1956	554241,953	4788101,912	2667	556367,186	4789203,062

№	X	Y	№	X	Y	№	X	Y	№	X	Y
535	556735,695	4781695,956	1246	557608,986	4785823,501	1957	554237,691	4788093,831	2668	556378,368	4789200,569
536	556734,767	4781704,602	1247	557609,659	4785822,896	1958	554233,820	4788087,181	2669	556389,952	4789198,074
537	556733,419	4781711,255	1248	557606,368	4785821,537	1959	554233,623	4788086,307	2670	556400,938	4789195,980
538	556731,450	4781716,701	1249	557554,344	4785798,959	1960	554230,520	4788081,839	2671	556422,523	4789192,990
539	556729,085	4781721,348	1250	557477,269	4785769,666	1961	554222,392	4788074,417	2672	556432,318	4789191,710
540	556727,105	4781724,587	1251	557438,683	4785750,541	1962	554214,937	4788065,674	2673	556440,504	4789190,446
541	556723,918	4781727,027	1252	557431,057	4785747,432	1963	554207,795	4788056,808	2674	556447,698	4789189,178
542	556721,980	4781728,105	1253	557422,828	4785744,132	1964	554202,859	4788050,044	2675	556449,456	4789188,833
543	556717,336	4781730,706	1254	557414,787	4785740,425	1965	554197,866	4788043,968	2676	556447,865	4789183,388
544	556713,340	4781732,152	1255	557407,355	4785736,718	1966	554192,039	4788035,650	2677	556446,014	4789176,628
545	556708,536	4781732,596	1256	557400,525	4785733,402	1967	554187,546	4788029,255	2678	556445,183	4789171,250
546	556704,593	4781732,176	1257	557384,242	4785726,908	1968	554179,107	4788015,465	2679	556445,509	4789161,070
547	556704,336	4781734,645	1258	557383,127	4785734,974	1969	554176,072	4788011,555	2680	556446,676	4789155,468
548	556699,645	4781749,365	1259	557381,406	4785744,557	1970	554172,405	4788006,904	2681	556449,829	4789149,452
549	556697,508	4781758,232	1260	557370,388	4785793,683	1971	554162,713	4788005,994	2682	556454,792	4789143,428
550	556695,373	4781767,299	1261	557366,874	4785805,082	1972	554154,887	4787997,569	2683	556461,769	4789140,177
551	556692,839	4781776,380	1262	557363,366	4785815,870	1973	554150,044	4787987,368	2684	556469,774	4789139,901
552	556686,989	4781796,536	1263	557351,289	4785857,647	1974	554146,258	4787976,720	2685	556477,791	4789143,024
553	556668,799	4781852,877	1264	557348,892	4785865,379	1975	554141,733	4787967,079	2686	556485,043	4789149,942
554	556669,390	4781853,001	1265	557350,157	4785866,025	1976	554137,218	4787958,497	2687	556491,310	4789160,662
555	556671,628	4781858,209	1266	557354,589	4785869,564	1977	554134,253	4787948,841	2688	556496,388	4789172,391
556	556674,263	4781862,013	1267	557359,838	4785875,095	1978	554130,219	4787938,383	2689	556500,882	4789185,915
557	556677,697	4781865,998	1268	557365,097	4785881,614	1979	554126,488	4787926,921	2690	556505,579	4789199,846
558	556682,148	4781870,383	1269	557370,154	4785888,933	1980	554121,997	4787914,154	2691	556510,058	4789212,770
559	556689,392	4781874,339	1270	557374,220	4785897,260	1981	554117,690	4787901,076	2692	556514,544	4789224,304
560	556698,421	4781876,674	1271	557376,294	4785906,399	1982	554117,500	4787900,888	2693	556520,824	4789236,422
561	556708,456	4781877,589	1272	557376,379	4785916,563	1983	554112,465	4787890,251	2694	556529,692	4789246,118
562	556719,072	4781877,492	1273	557375,258	4785926,141	1984	554107,169	4787878,367	2695	556538,538	4789253,622
563	556729,083	4781876,998	1274	557373,127	4785935,531	1985	554103,891	4787868,525	2696	556549,166	4789257,921
564	556738,499	4781875,909	1275	557369,994	4785943,726	1986	554099,349	4787857,070	2697	556583,022	4789265,203
565	556747,892	4781873,203	1276	557365,059	4785951,550	1987	554094,701	4787847,682	2698	556592,053	4789269,920
566	556757,278	4781868,897	1277	557359,100	4785957,992	1988	554089,555	4787838,544	2699	556601,100	4789277,423
567	556765,661	4781864,001	1278	557353,734	4785962,430	1989	554087,155	4787829,071	2700	556608,374	4789287,933
568	556772,432	4781859,109	1279	557348,554	4785965,468	1990	554083,280	4787815,488	2701	556614,050	4789299,454
569	556777,805	4781854,431	1280	557344,368	4785966,908	1991	554079,949	4787806,643	2702	556617,519	4789310,198
570	556782,783	4781849,965	1281	557343,889	4785966,971	1992	554079,820	4787806,207	2703	556620,005	4789321,741
571	556787,154	4781845,906	1282	557343,396	4785971,103	1993	554076,094	4787795,184	2704	556621,486	4789333,705
572	556788,689	4781844,414	1283	557327,235	4786076,480	1994	554071,504	4787785,418	2705	556623,160	4789345,064
573	556791,533	4781841,636	1284	557326,639	4786080,113	1995	554071,501	4787785,106	2706	556627,818	4789354,599
574	556795,290	4781835,173	1285	557325,521	4786086,852	1996	554068,809	4787777,759	2707	556635,485	4789363,112
575	556798,627	4781826,296	1286	557323,592	4786096,635	1997	554068,748	4787771,136	2708	556644,142	4789372,610
576	556801,566	4781817,622	1287	557321,475	4786106,423	1998	554064,980	4787769,172	2709	556651,609	4789382,329
577	556803,709	4781809,556	1288	557316,825	4786125,600	1999	554064,119	4787777,363	2710	556656,873	4789391,655
578	556804,643	4781801,309	1289	557308,020	4786175,307	2000	554059,729	4787782,402	2711	556659,334	4789401,610
579	556804,583	4781792,663	1290	557306,822	4786181,925	2001	554055,773	4787786,814	2712	556659,608	4789411,782
580	556804,306	4781783,410	1291	557306,099	4786185,889	2002	554048,549	4787789,380	2713	556658,070	4789420,375
581	556803,635	4781774,568	1292	557296,499	4786236,001	2003	554045,375	4787790,722	2714	556654,103	4789425,998
582	556803,178	4781766,326	1293	557296,061	4786238,356	2004	554040,946	4787791,514	2715	556645,507	4789427,079
583	556802,582	4781761,352	1294	557294,576	4786246,375	2005	554035,374	4787790,190	2716	556636,696	4789424,562
584	556801,462	4781751,664	1295	557294,225	4786248,320	2006	554029,848	4787787,305	2717	556628,661	4789419,437
585	556801,190	4781743,023	1296	557292,856	4786255,958	2007	554024,408	4787786,667	2718	556622,008	4789411,322
586	556801,114	4781733,564	1297	557290,941	4786266,143	2008	554013,882	4787783,641	2719	556615,945	4789403,390
587	558272,757	4784424,265	1298	557289,015	4786276,129	2009	554007,107	4787780,707	2720	556609,900	4789396,061
588	558267,742	4784423,511	1299	557286,902	4786286,512	2010	553996,319	4787776,183	2721	556604,253	4789389,724
589	558262,964	4784426,755	1300	557284,372	4786296,104	2011	553977,325	4787769,363	2722	556596,419	4789383,809
590	558237,955	4784451,918	1301	557282,056	4786306,093	2012	553974,649	4787763,889	2723	556586,778	4789378,910
591	558232,590	4784457,556	1302	557280,130	4786316,067	2013	553971,228	4787758,797	2724	556575,156	4789375,020
592	558229,437	4784463,564	1303	557278,608	4786325,448	2014	553968,981	4787752,569	2725	556562,326	4789371,542
593	558228,706	4784471,936	1304	557277,476	4786335,026	2015	553966,786	4787744,718	2726	556548,916	4789368,667

№	X	Y	№	X	Y	№	X	Y	№	X	Y
594	558239,050	4784563,090	1305	557276,757	4786344,799	2016	553963,944	4787734,747	2727	556535,486	4789364,995
595	558237,912	4784571,869	1306	557276,124	4786350,732	2017	553961,091	4787723,404	2728	556523,064	4789361,111
596	558234,582	4784580,277	1307	557275,645	4786355,175	2018	553960,897	4787709,410	2729	556510,448	4789359,028
597	558230,039	4784587,296	1308	557274,318	4786365,144	2019	553960,829	4787695,478	2730	556499,043	4789359,123
598	558226,082	4784592,911	1309	557269,358	4786395,291	2020	553960,660	4787683,984	2731	556466,081	4789365,208
599	558192,200	4784635,504	1310	557269,342	4786395,390	2021	553960,850	4787670,736	2732	556456,288	4789366,689
600	558189,842	4784640,913	1311	557267,646	4786405,464	2022	553965,480	4787658,071	2733	556448,099	4789367,555
601	558188,287	4784646,904	1312	557266,111	4786414,643	2023	553969,178	4787645,793	2734	556440,498	4789368,226
602	558187,537	4784653,292	1313	557264,980	4786423,233	2024	553970,842	4787636,591	2735	556434,149	4789369,214
603	558187,787	4784659,666	1314	557264,497	4786429,183	2025	553974,308	4787633,060	2736	556434,291	4789370,593
604	558188,636	4784665,037	1315	557268,475	4786429,137	2026	553974,209	4787629,126	2737	556435,043	4789380,411
605	558189,705	4784667,056	1316	557356,273	4786432,030	2027	553972,431	4787619,332	2738	556435,191	4789382,389
606	558189,950	4784667,514	1317	557386,528	4786433,728	2028	553968,521	4787608,685	2739	556435,465	4789393,562
607	558190,673	4784670,196	1318	557422,315	4786435,735	2029	553961,779	4787595,879	2740	556435,621	4789416,685
608	558192,712	4784674,356	1319	557546,257	4786437,249	2030	553950,965	4787575,236	2741	556434,807	4789424,938
609	558195,753	4784678,904	1320	557655,838	4786444,488	2031	553947,710	4787567,765	2742	556433,369	4789431,531
610	558199,391	4784683,051	1321	557722,849	4786446,984	2032	553944,555	4787564,486	2743	556431,763	4789438,341
611	558217,492	4784694,627	1322	557727,669	4786447,258	2033	553938,618	4787557,544	2744	556430,046	4789444,028
612	558222,506	4784696,371	1323	557305,727	4786438,148	2034	553935,178	4787550,452	2745	556428,178	4789448,466
613	558227,711	4784696,110	1324	557297,575	4786437,723	2035	553931,464	4787540,739	2746	556427,181	4789451,002
614	558232,090	4784693,873	1325	557297,152	4786441,625	2036	553923,994	4787530,314	2747	556426,754	4789451,103
615	558235,667	4784690,450	1326	557299,207	4786448,574	2037	553920,291	4787521,788	2748	556426,899	4789451,725
616	558238,232	4784685,649	1327	557301,442	4786452,541	2038	553917,267	4787512,444	2749	556427,565	4789454,516
617	558240,175	4784678,653	1328	557304,077	4786456,298	2039	553915,714	4787506,650	2750	556427,983	4789457,671
618	558242,116	4784671,256	1329	557307,099	4786459,857	2040	553911,434	4787496,505	2751	556428,585	4789462,154
619	558248,879	4784640,701	1330	557310,333	4786463,608	2041	553910,290	4787487,707	2752	556429,102	4789468,278
620	558251,800	4784631,112	1331	557312,574	4786468,165	2042	553904,608	4787474,577	2753	556427,175	4789488,960
621	558255,333	4784621,898	1332	557313,015	4786473,937	2043	553901,627	4787463,107	2754	556433,535	4789494,668
622	558273,394	4784603,388	1333	557306,633	4786501,109	2044	553894,352	4787440,058	2755	556433,839	4789494,946
623	558277,741	4784596,769	1334	557307,081	4786507,481	2045	553889,441	4787442,665	2756	556439,583	4789504,339
624	558278,873	4784588,582	1335	557309,538	4786513,627	2046	553882,817	4787442,665	2757	556442,542	4789514,946
625	558277,407	4784580,228	1336	557313,987	4786520,163	2047	553876,246	4787441,476	2758	556450,415	4789558,681
626	558275,538	4784571,677	1337	557319,450	4786527,079	2048	553872,485	4787440,012	2759	556453,586	4789569,674
627	558274,452	4784561,331	1338	557324,520	4786534,800	2049	553867,139	4787436,248	2760	556457,400	4789580,828
628	558275,186	4784552,158	1339	557329,177	4786542,124	2050	553863,507	4787428,598	2761	556461,645	4789592,452
629	558276,908	4784542,776	1340	557333,251	4786550,044	2051	553863,563	4787421,225	2762	556464,555	4789600,023
630	558279,628	4784533,183	1341	557336,519	4786558,781	2052	553866,479	4787405,766	2763	556469,492	4789612,894
631	558283,153	4784522,985	1342	557337,996	4786568,135	2053	553871,274	4787397,286	2764	556510,944	4789612,229
632	558286,679	4784513,186	1343	557337,865	4786577,700	2054	553875,525	4787390,626	2765	556558,135	4789609,821
633	558289,603	4784503,992	1344	557336,735	4786586,279	2055	553876,327	4787389,680	2766	556570,137	4789610,511
634	558291,532	4784495,406	1345	557334,997	4786594,064	2056	553880,654	4787384,703	2767	556582,153	4789612,596
635	558292,666	4784487,218	1346	557333,848	4786600,452	2057	553885,656	4787378,285	2768	556592,570	4789615,898
636	558292,402	4784479,252	1347	557333,696	4786606,831	2058	553894,685	4787368,205	2769	556602,809	4789620,402
637	558290,143	4784471,705	1348	557334,556	4786613,202	2059	553890,255	4787362,246	2770	556640,536	4789639,824
638	558286,091	4784464,976	1349	557336,998	4786618,957	2060	553884,835	4787357,299	2771	556641,814	4789640,723
639	558282,228	4784458,036	1350	557340,614	4786620,712	2061	553880,114	4787353,407	2772	556645,543	4789640,576
640	558280,171	4784450,886	1351	557344,406	4786618,875	2062	553874,017	4787356,149	2773	556650,742	4789639,729
641	558280,115	4784443,710	1352	557353,710	4786606,826	2063	553872,746	4787360,786	2774	556658,125	4789638,273
642	558280,466	4784437,329	1353	557358,488	4786603,592	2064	553868,988	4787366,381	2775	556666,316	4789636,406
643	558279,222	4784432,559	1354	557363,867	4786600,343	2065	553864,831	4787369,606	2776	556675,105	4789634,526
644	558278,551	4784431,406	1355	557368,834	4786595,907	2066	553859,493	4787373,279	2777	556684,292	4789632,249
645	558276,581	4784428,008	1356	557372,378	4786588,897	2067	553853,828	4787375,395	2778	556694,075	4789629,768
646	558272,757	4784424,265	1357	557374,725	4786581,310	2068	553843,909	4787377,111	2779	556704,054	4789626,688
647	558239,078	4784964,593	1358	557375,861	4786573,319	2069	553837,988	4787378,728	2780	556713,228	4789623,213
648	558245,061	4784962,940	1359	557376,182	4786563,751	2070	553829,065	4787379,873	2781	556722,812	4789619,735
649	558246,131	4784965,440	1360	557372,278	4786500,827	2071	553817,936	4787392,535	2782	556754,915	4789605,093
650	558247,478	4784964,907	1361	557373,023	4786493,843	2072	553814,903	4787395,624	2783	556761,902	4789604,028
651	558250,063	4784962,285	1362	557373,958	4786485,866	2073	553810,876	4787405,970	2784	556768,712	4789605,365
652	558252,838	4784958,671	1363	557375,486	4786477,087	2074	553807,679	4787418,246	2785	556775,731	4789607,498

№	X	Y	№	X	Y	№	X	Y	№	X	Y
653	558256,010	4784954,654	1364	557381,511	4786455,305	2075	553803,269	4787434,469	2786	556782,946	4789609,429
654	558274,887	4784938,921	1365	557382,465	4786449,319	2076	553803,218	4787449,153	2787	556792,335	4789608,552
655	558278,458	4784934,899	1366	557382,821	4786443,530	2077	553805,761	4787460,626	2788	556792,439	4789607,931
656	558278,830	4784933,948	1367	557382,542	4786441,561	2078	553802,483	4787470,965	2789	556793,490	4789601,556
657	558280,031	4784930,896	1368	557355,977	4786440,019	2079	553801,976	4787483,714	2790	556791,264	4789597,586
658	558280,380	4784924,516	1369	557343,370	4786439,757	2080	553808,507	4787493,901	2791	556787,436	4789593,431
659	558280,726	4784917,544	1370	557330,149	4786439,090	2081	553815,772	4787495,705	2792	556782,803	4789588,679
660	558280,871	4784910,566	1371	557305,727	4786438,148	2082	553828,866	4787492,836	2793	556778,173	4789584,132
661	558280,602	4784903,190	1372	558151,529	4788337,724	2083	553837,140	4787489,072	2794	556774,538	4789579,178
662	558280,743	4784895,820	1373	558159,920	4788336,046	2084	553842,127	4787488,025	2795	556768,449	4789565,071
663	558281,887	4784888,632	1374	558168,327	4788336,957	2085	553849,044	4787485,964	2796	556765,616	4789560,299
664	558284,245	4784883,233	1375	558200,829	4788347,183	2086	553853,325	4787489,360	2797	556762,379	4789555,338
665	558287,424	4784880,014	1376	558208,647	4788348,099	2087	553855,371	4787494,402	2798	556760,740	4789549,967
666	558290,205	4784876,990	1377	558216,447	4788347,416	2088	553855,734	4787500,022	2799	556761,907	4789545,368
667	558290,153	4784870,223	1378	558222,824	4788344,168	2089	553855,890	4787509,892	2800	556765,283	4789541,746
668	558287,132	4784867,862	1379	558228,579	4788338,325	2090	553855,013	4787523,084	2801	556769,663	4789538,717
669	558283,107	4784866,110	1380	558244,347	4788308,681	2091	553853,311	4787528,345	2802	556774,852	4789536,679
670	558268,270	4784861,678	1381	558249,920	4788304,629	2092	553853,253	4787535,344	2803	556780,451	4789535,625
671	558264,044	4784858,728	1382	558266,112	4788302,281	2093	553848,462	4787591,308	2804	556785,253	4789536,183
672	558254,939	4784847,067	1383	558266,202	4788302,279	2094	553843,189	4787602,103	2805	556834,914	4789574,458
673	558247,112	4784843,962	1384	558269,684	4788298,457	2095	553838,669	4787613,203	2806	556839,951	4789580,800
674	558243,123	4784845,999	1385	558276,436	4788291,409	2096	553836,250	4787621,785	2807	556844,400	4789587,547
675	558239,142	4784849,023	1386	558292,304	4788274,505	2097	553833,361	4787640,306	2808	556848,645	4789594,485
676	558234,771	4784851,865	1387	558301,044	4788266,246	2098	553830,835	4787664,259	2809	556852,492	4789600,637
677	558229,183	4784854,104	1388	558309,781	4788257,588	2099	553828,321	4787682,902	2810	556855,929	4789606,991
678	558221,788	4784855,384	1389	558318,717	4788248,927	2100	553828,320	4787702,957	2811	556856,773	4789612,773
679	558213,390	4784856,461	1390	558328,072	4788242,262	2101	553828,347	4787719,388	2812	556855,200	4789616,777
680	558204,406	4784858,943	1391	558330,051	4788241,084	2102	553829,760	4787736,871	2813	556851,423	4789620,199
681	558195,216	4784861,828	1392	558325,832	4788237,895	2103	553831,369	4787755,349	2814	556846,445	4789623,434
682	558186,845	4784865,705	1393	558317,797	4788233,793	2104	553834,656	4787772,874	2815	556842,426	4789628,761
683	558179,892	4784871,558	1394	558325,449	4788214,987	2105	553836,800	4787788,536	2816	556843,890	4789631,445
684	558174,743	4784878,985	1395	558323,213	4788211,029	2106	553839,983	4787801,566	2817	556847,725	4789636,399
685	558170,411	4784887,393	1396	558318,594	4788208,883	2107	553840,630	4787810,621	2818	556852,358	4789641,145
686	558167,673	4784895,994	1397	558303,200	4788211,035	2108	553841,413	4787827,605	2819	556858,984	4789645,082
687	558166,339	4784904,174	1398	558283,327	4788202,472	2109	553849,409	4787827,471	2820	556867,394	4789646,604
688	558166,017	4784913,545	1399	558276,717	4788202,333	2110	553851,759	4787838,318	2821	556876,994	4789645,914
689	558166,699	4784923,495	1400	558270,740	4788205,590	2111	553853,727	4787848,485	2822	556886,380	4789643,638
690	558169,784	4784933,633	1401	558264,766	4788209,233	2112	553853,793	4787848,797	2823	556895,549	4789639,564
691	558175,258	4784942,937	1402	558258,364	4788209,903	2113	553853,855	4787862,229	2824	556904,540	4789633,481
692	558182,530	4784951,026	1403	558252,739	4788206,965	2114	553853,929	4787876,910	2825	556905,308	4789633,294
693	558189,981	4784956,734	1404	558247,291	4788201,649	2115	553854,915	4787882,088	2826	556910,306	4789632,259
694	558197,413	4784960,447	1405	558242,452	4788197,314	2116	553850,641	4787886,126	2827	556916,696	4789631,399
695	558205,647	4784963,349	1406	558237,836	4788195,366	2117	553846,160	4787894,726	2828	556923,705	4789631,533
696	558214,262	4784965,244	1407	558232,836	4788195,214	2118	553840,161	4787908,089	2829	556931,306	4789633,064
697	558223,076	4784965,954	1408	558228,843	4788196,852	2119	553831,368	4787936,663	2830	556939,334	4789636,386
698	558231,678	4784965,464	1409	558227,902	4788204,238	2120	553819,688	4787977,446	2831	556946,776	4789642,107
699	558239,078	4784964,593	1410	558235,212	4788217,514	2121	553815,826	4788012,281	2832	556953,610	4789648,229
700	555375,987	4784855,213	1411	558233,666	4788224,298	2122	553834,754	4788018,541	2833	556960,256	4789654,555
701	555379,543	4784854,555	1412	558229,685	4788227,332	2123	553838,211	4788020,819	2834	556965,098	4789661,297
702	555386,352	4784854,643	1413	558224,502	4788229,970	2124	553842,330	4788027,092	2835	556973,213	4789677,198
703	555390,914	4784854,700	1414	558218,323	4788232,027	2125	553845,010	4788033,065	2836	556977,060	4789684,541
704	555395,192	4784851,035	1415	558210,929	4788233,506	2126	553848,482	4788043,716	2837	556981,298	4789690,888
705	555397,988	4784849,448	1416	558202,331	4788234,386	2127	553848,533	4788049,214	2838	556983,135	4789693,849
706	555398,223	4784847,885	1417	558192,925	4788234,483	2128	553848,740	4788058,022	2839	556989,840	4789703,285
707	555399,285	4784841,126	1418	558175,315	4788235,068	2129	553850,145	4788067,945	2840	556991,359	4789698,985
708	555400,599	4784833,059	1419	558167,728	4788237,137	2130	553850,961	4788075,120	2841	556994,486	4789688,977
709	555400,762	4784832,055	1420	558159,759	4788241,199	2131	553851,039	4788083,492	2842	556997,614	4789678,168
710	555403,391	4784825,907	1421	558151,192	4788246,665	2132	553850,053	4788091,625	2843	557000,745	4789666,577
711	555407,773	4784820,055	1422	558144,248	4788253,520	2133	553849,387	4788100,689			