



ПРАВИТЕЛЬСТВО АРХАНГЕЛЬСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ

от 13 марта 2025 г. № 201-пп

г. Архангельск

О внесении изменений в Положение о Яренском государственном природном биологическом заказнике регионального значения

В соответствии со статьей 23 Федерального закона от 14 марта 1995 года № 33-ФЗ «Об особо охраняемых природных территориях», пунктом 2 статьи 12 областного закона от 24 февраля 2015 года № 242-14-ОЗ «Об особо охраняемых природных территориях в Архангельской области», письмом Министерства природных ресурсов и экологии Российской Федерации от 27 февраля 2025 года № 05-15-29/8064 Правительство Архангельской области **п о с т а н о в л я е т:**

1. Утвердить прилагаемые изменения, которые вносятся в Положение о Яренском государственном природном биологическом заказнике регионального значения, утвержденное постановлением Правительства Архангельской области от 14 июня 2016 года № 216-пп.

2. Министерству природных ресурсов и лесопромышленного комплекса Архангельской области совместно с государственным бюджетным учреждением Архангельской области «Центр природопользования и охраны окружающей среды» обеспечить внесение сведений в государственный кадастр особо охраняемых природных территорий регионального и местного значения в течение 20 рабочих дней со дня вступления в силу настоящего постановления.

3. Настоящее постановление вступает в силу со дня его официального опубликования.

**Первый заместитель Губернатора
Архангельской области –
председатель Правительства
Архангельской области** **А.В. Алсуфьев**



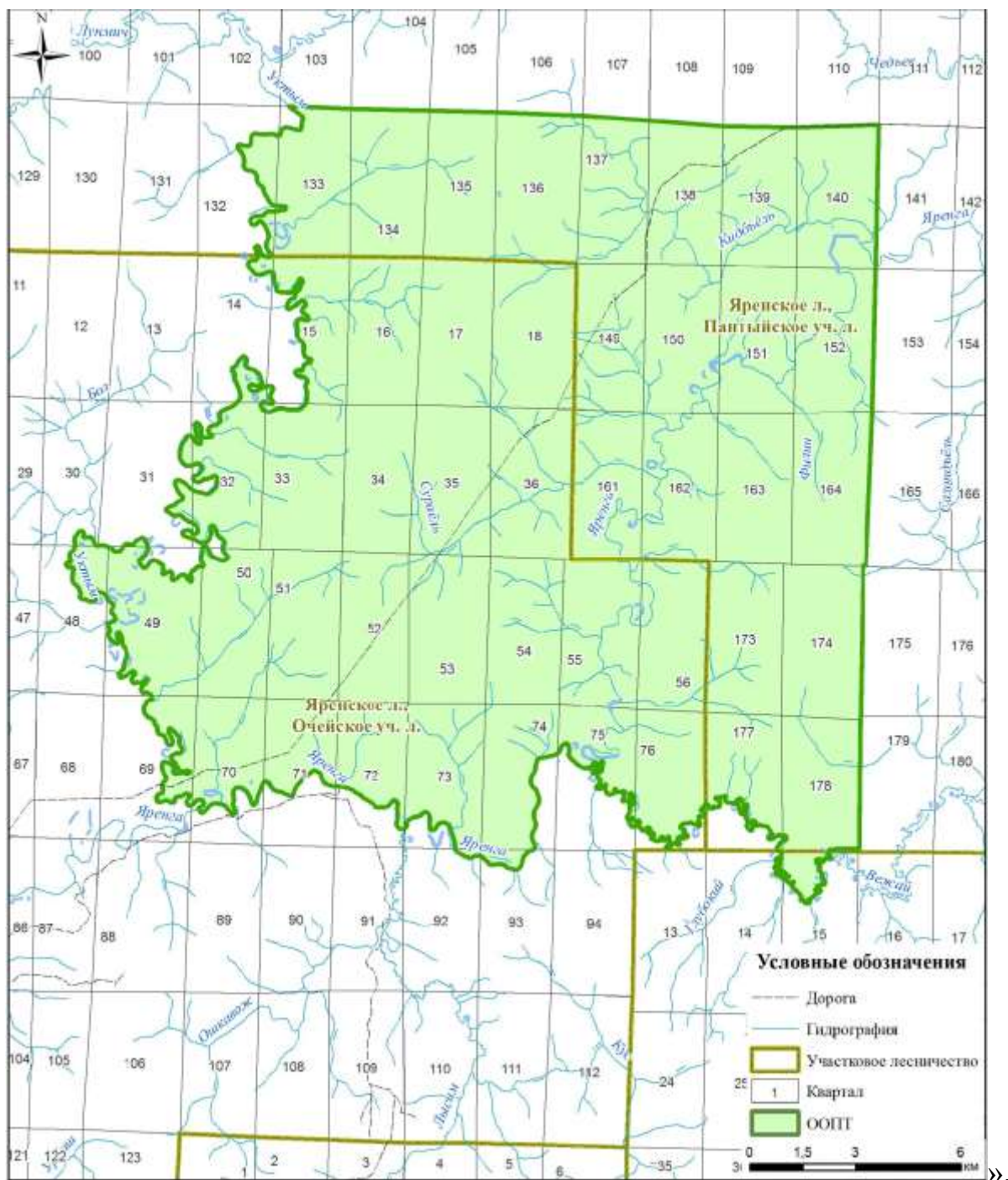
УТВЕРЖДЕНЫ
постановлением Правительства
Архангельской области
от 13 марта 2025 г. № 201-пп

**ИЗМЕНЕНИЯ,
которые вносятся в Положение о Яренском
государственном природном биологическом
заказнике регионального значения**

1. В пункте 3:
 - 1) в абзаце шестом слова «38,0 тыс.» заменить цифрами «37375,2327»;
 - 2) дополнить абзацем восьмым следующего содержания:
«Перечень координат характерных точек границ заказника приведен в приложении № 3 к настоящему Положению.».
2. Приложение № 2 к указанному Положению изложить в следующей редакции:

«ПРИЛОЖЕНИЕ № 2
к Положению о Яренском
государственном природном
биологическом заказнике
регионального значения
(в редакции постановления
Правительства Архангельской области
от 13 марта 2025 г. № 201-пп)

**КАРТА-СХЕМА
Яренского государственного природного биологического
заказника регионального значения**



3. Дополнить приложением № 3 следующего содержания:

«ПРИЛОЖЕНИЕ № 3
к Положению о Яренском
государственном природном
биологическом заказнике
регионального значения

ПЕРЕЧЕНЬ
координат характерных точек Яренского государственного
природного биологического заказника регионального значения

Номер характерной точки границы	Система координат МСК- 29 (зона 4)		Система координат WGS-84 (4326)		Система координат ГСК-2011 (зона 9)	
	Х	У	Х	У	Долгота	Широта
1	2	3	4	5	6	7
1	438099,40	4342630,12	62,642786	48,912842	6950308,453	9392955,974
2	437737,71	4344325,68	62,639802	48,946013	6949921,361	9394646,092
3	437302,99	4346537,36	62,636230	48,989258	6949453,510	9396851,225
4	436925,22	4348400,90	62,633107	49,025692	6949047,826	9398709,071
5	436417,93	4350756,99	62,628879	49,071754	6948505,247	9401057,513
6	435944,38	4352634,63	62,624877	49,108472	6948003,578	9402928,016
7	435433,09	4354661,51	62,620545	49,148097	6947461,937	9404947,185
8	435026,53	4356735,66	62,617147	49,188605	6947024,318	9407015,187
9	434707,26	4359065,63	62,614549	49,234065	6946670,156	9409340,304
10	430756,44	4358286,71	62,579018	49,219864	6942731,125	9408502,238
11	426713,42	4357488,75	62,542655	49,205351	6938700,174	9407643,770
12	422456,37	4356558,34	62,504356	49,188356	6934457,172	9406649,672
13	422470,65	4356484,30	62,504475	49,186916	6934472,559	9406575,848
14	418280,70	4355679,68	62,466790	49,172386	6930294,763	9405708,560
15	418207,87	4355665,73	62,466135	49,172135	6930222,143	9405693,521
16	414581,12	4354991,76	62,433517	49,160024	6926605,569	9404965,323
17	414686,27	4354347,90	62,434382	49,147532	6926720,345	9404323,052
18	414670,82	4354336,64	62,434242	49,147318	6926705,064	9404311,561
19	414674,93	4354329,46	62,434278	49,147178	6926709,281	9404304,443
20	414676,32	4354317,03	62,434289	49,146937	6926710,857	9404292,034
21	414675,31	4354301,62	62,434278	49,146639	6926710,078	9404276,609
22	414677,78	4354283,63	62,434298	49,146290	6926712,817	9404258,657
23	414681,50	4354256,25	62,434328	49,145759	6926716,946	9404231,333
24	414690,27	4354227,03	62,434403	49,145191	6926726,153	9404202,245
25	414696,46	4354206,04	62,434456	49,144783	6926732,657	9404181,348
26	414697,57	4354190,09	62,434464	49,144474	6926734,005	9404165,415
27	414693,88	4354175,22	62,434429	49,144187	6926730,538	9404150,490
28	414686,34	4354164,32	62,434360	49,143978	6926723,161	9404139,478
29	414676,75	4354156,44	62,434273	49,143828	6926713,689	9404131,455
30	414663,83	4354147,63	62,434156	49,143661	6926700,901	9404122,452
31	414648,81	4354145,05	62,434021	49,143615	6926685,920	9404119,647
32	414632,33	4354143,74	62,433873	49,143594	6926669,460	9404118,091
33	414611,74	4354141,65	62,433688	49,143559	6926648,902	9404115,693
34	414597,09	4354137,00	62,433556	49,143473	6926634,322	9404110,824
35	414587,88	4354126,34	62,433472	49,143269	6926625,271	9404100,026
36	414577,81	4354112,35	62,433380	49,143001	6926615,411	9404085,886
37	414569,97	4354099,48	62,433308	49,142754	6926607,763	9404072,899
38	414561,31	4354088,31	62,433229	49,142540	6926599,271	9404061,600
39	414550,76	4354085,38	62,433134	49,142486	6926588,765	9404058,512

1	2	3	4	5	6	7
40	414535,04	4354085,73	62,432993	49,142497	6926573,040	9404058,627
41	414524,17	4354090,02	62,432896	49,142583	6926562,106	9404062,754
42	414516,62	4354096,01	62,432829	49,142701	6926554,467	9404068,631
43	414509,27	4354103,40	62,432764	49,142846	6926547,006	9404075,911
44	414502,17	4354109,40	62,432701	49,142964	6926539,817	9404081,805
45	414494,91	4354118,70	62,432637	49,143146	6926532,418	9404090,996
46	414487,45	4354133,84	62,432572	49,143441	6926524,732	9404106,024
47	414480,52	4354151,46	62,432512	49,143784	6926517,538	9404123,540
48	414477,68	4354163,77	62,432488	49,144023	6926514,514	9404135,807
49	414471,19	4354173,65	62,432431	49,144216	6926507,877	9404145,590
50	414460,38	4354181,66	62,432335	49,144374	6926496,947	9404153,438
51	414448,50	4354185,84	62,432229	49,144458	6926485,005	9404157,440
52	414439,81	4354185,98	62,432151	49,144463	6926476,313	9404157,451
53	414428,19	4354179,98	62,432046	49,144350	6926464,783	9404151,277
54	414420,98	4354168,83	62,431980	49,144136	6926457,740	9404140,019
55	414418,90	4354158,52	62,431960	49,143937	6926455,814	9404129,678
56	414417,88	4354143,01	62,431949	49,143637	6926455,026	9404114,154
57	414419,32	4354127,37	62,431960	49,143334	6926456,700	9404098,536
58	414423,58	4354118,13	62,431997	49,143154	6926461,098	9404089,359
59	414433,95	4354109,54	62,432089	49,142985	6926471,596	9404080,925
60	414445,66	4354100,97	62,432193	49,142816	6926483,434	9404072,530
61	414452,33	4354093,99	62,432252	49,142679	6926490,208	9404065,650
62	414458,36	4354085,34	62,432305	49,142510	6926496,368	9404057,090
63	414463,22	4354072,24	62,432347	49,142255	6926501,423	9404044,063
64	414467,63	4354059,43	62,432385	49,142006	6926506,025	9404031,320
65	414469,23	4354049,07	62,432398	49,141805	6926507,780	9404020,984
66	414469,80	4354040,04	62,432402	49,141630	6926508,485	9404011,963
67	414471,48	4354031,07	62,432416	49,141456	6926510,299	9404003,018
68	414469,13	4354015,65	62,432393	49,141158	6926508,180	9403987,563
69	414463,50	4354003,94	62,432341	49,140933	6926502,725	9403975,769
70	414456,17	4353993,46	62,432274	49,140732	6926495,552	9403965,180
71	414447,14	4353985,43	62,432192	49,140579	6926486,642	9403957,015
72	414434,00	4353976,36	62,432073	49,140407	6926473,638	9403947,749
73	414412,36	4353961,96	62,431877	49,140134	6926452,214	9403933,026
74	414396,51	4353947,02	62,431733	49,139849	6926436,588	9403917,849
75	414380,33	4353932,12	62,431586	49,139565	6926420,631	9403902,707
76	414371,17	4353917,58	62,431502	49,139286	6926411,689	9403888,031
77	414366,88	4353905,07	62,431462	49,139045	6926407,586	9403875,457
78	414366,84	4353891,74	62,431460	49,138787	6926407,745	9403862,127
79	414374,11	4353882,18	62,431524	49,138600	6926415,158	9403852,675
80	414384,81	4353874,27	62,431619	49,138444	6926425,976	9403844,926
81	414398,39	4353867,54	62,431740	49,138310	6926439,656	9403838,399
82	414407,34	4353864,87	62,431820	49,138256	6926448,646	9403835,863
83	414417,94	4353864,50	62,431915	49,138246	6926459,251	9403835,651
84	414427,94	4353866,55	62,432005	49,138283	6926469,220	9403837,851

1	2	3	4	5	6	7
85	414438,49	4353869,90	62,432100	49,138345	6926479,720	9403841,359
86	414452,29	4353871,49	62,432224	49,138372	6926493,496	9403843,155
87	414463,68	4353869,53	62,432326	49,138331	6926504,915	9403841,365
88	414468,72	4353868,10	62,432371	49,138302	6926509,976	9403840,011
89	414470,55	4353864,25	62,432387	49,138227	6926511,864	9403836,188
90	414468,51	4353858,95	62,432368	49,138125	6926509,903	9403830,858
91	414467,36	4353853,82	62,432357	49,138026	6926508,830	9403825,711
92	414467,15	4353844,52	62,432354	49,137846	6926508,759	9403816,408
93	414468,88	4353832,51	62,432368	49,137613	6926510,668	9403804,424
94	414471,14	4353821,69	62,432387	49,137403	6926513,090	9403793,638
95	414472,89	4353808,69	62,432401	49,137151	6926515,034	9403780,664
96	414473,62	4353795,94	62,432406	49,136904	6926515,955	9403767,926
97	414472,02	4353782,39	62,432390	49,136642	6926514,558	9403754,352
98	414470,49	4353772,34	62,432375	49,136448	6926513,178	9403744,279
99	414471,31	4353761,56	62,432381	49,136239	6926514,159	9403733,512
100	414471,53	4353753,81	62,432382	49,136089	6926514,495	9403725,765
101	414466,48	4353748,21	62,432336	49,135982	6926509,529	9403720,090
102	414454,52	4353742,62	62,432228	49,135877	6926497,653	9403714,321
103	414444,31	4353739,59	62,432136	49,135821	6926487,489	9403711,139
104	414428,84	4353737,41	62,431997	49,135783	6926472,052	9403708,727
105	414406,99	4353737,93	62,431801	49,135799	6926450,194	9403708,921
106	414381,57	4353738,15	62,431573	49,135810	6926424,772	9403708,761
107	414367,40	4353739,09	62,431446	49,135832	6926410,588	9403709,489
108	414359,66	4353742,70	62,431377	49,135904	6926402,794	9403712,983
109	414348,94	4353744,36	62,431281	49,135939	6926392,050	9403714,482
110	414341,85	4353749,22	62,431218	49,136035	6926384,887	9403719,236
111	414337,30	4353755,41	62,431178	49,136156	6926380,245	9403725,358
112	414334,25	4353766,16	62,431152	49,136365	6926377,034	9403736,062
113	414329,01	4353774,72	62,431106	49,136532	6926371,666	9403744,544
114	414320,38	4353786,07	62,431030	49,136754	6926362,866	9403755,764
115	414310,19	4353797,14	62,430940	49,136971	6926352,511	9403766,682
116	414300,26	4353806,15	62,430852	49,137148	6926342,447	9403775,543
117	414290,49	4353811,59	62,430765	49,137256	6926332,596	9403780,837
118	414280,74	4353815,33	62,430678	49,137331	6926322,790	9403784,431
119	414270,10	4353818,90	62,430583	49,137403	6926312,097	9403787,842
120	414255,15	4353819,83	62,430449	49,137425	6926297,133	9403788,548
121	414241,93	4353816,86	62,430330	49,137371	6926283,958	9403785,380
122	414229,29	4353811,41	62,430216	49,137269	6926271,400	9403779,741
123	414219,16	4353802,70	62,430124	49,137103	6926261,400	9403770,880
124	414210,72	4353792,04	62,430047	49,136899	6926253,120	9403760,094
125	414201,86	4353779,98	62,429966	49,136668	6926244,440	9403747,902
126	414197,20	4353770,26	62,429923	49,136481	6926239,926	9403738,113
127	414191,06	4353763,51	62,429867	49,136352	6926233,887	9403731,271
128	414186,32	4353759,15	62,429824	49,136269	6926229,212	9403726,840
129	414180,10	4353757,52	62,429768	49,136239	6926223,017	9403725,117

1	2	3	4	5	6	7
130	414173,96	4353758,26	62,429713	49,136255	6926216,866	9403725,765
131	414166,34	4353761,51	62,429645	49,136320	6926209,197	9403728,901
132	414159,49	4353765,29	62,429584	49,136395	6926202,291	9403732,579
133	414147,15	4353770,65	62,429474	49,136502	6926189,871	9403737,754
134	414140,52	4353774,33	62,429415	49,136575	6926183,186	9403741,335
135	414137,90	4353778,68	62,429392	49,136660	6926180,501	9403745,646
136	414131,12	4353785,41	62,429332	49,136792	6926173,621	9403752,274
137	414120,81	4353797,15	62,429241	49,137022	6926163,136	9403763,860
138	414112,42	4353807,47	62,429167	49,137224	6926154,592	9403774,054
139	414102,96	4353814,78	62,429083	49,137368	6926145,022	9403781,222
140	414093,29	4353820,63	62,428997	49,137484	6926135,265	9403786,927
141	414081,06	4353826,15	62,428888	49,137594	6926122,953	9403792,264
142	414069,75	4353830,28	62,428787	49,137677	6926111,581	9403796,225
143	414050,90	4353838,75	62,428619	49,137846	6926092,605	9403804,413
144	414035,34	4353843,81	62,428480	49,137948	6926076,970	9403809,240
145	414020,14	4353846,90	62,428344	49,138012	6926061,724	9403812,103
146	414007,42	4353847,86	62,428230	49,138034	6926048,990	9403812,873
147	413992,74	4353845,54	62,428098	49,137993	6926034,345	9403810,333
148	413981,16	4353844,04	62,427994	49,137967	6926022,788	9403808,660
149	413964,84	4353839,63	62,427847	49,137886	6926006,534	9403804,006
150	413951,68	4353831,95	62,427728	49,137741	6925993,489	9403796,129
151	413942,93	4353827,95	62,427649	49,137666	6925984,799	9403791,999
152	413932,19	4353822,85	62,427552	49,137570	6925974,136	9403786,738
153	413920,30	4353819,89	62,427445	49,137516	6925962,290	9403783,601
154	413907,63	4353817,75	62,427331	49,137478	6925949,653	9403781,271
155	413892,16	4353815,63	62,427192	49,137441	6925934,215	9403778,920
156	413883,26	4353814,37	62,427112	49,137419	6925925,334	9403777,527
157	413872,21	4353815,61	62,427013	49,137446	6925914,266	9403778,601
158	413862,80	4353818,84	62,426929	49,137511	6925904,808	9403781,691
159	413854,15	4353823,83	62,426852	49,137610	6925896,083	9403786,551
160	413849,85	4353828,47	62,426814	49,137701	6925891,714	9403791,127
161	413845,97	4353835,19	62,426780	49,137832	6925887,733	9403797,789
162	413845,35	4353847,12	62,426776	49,138063	6925886,935	9403809,709
163	413847,60	4353853,97	62,426797	49,138195	6925889,083	9403816,593
164	413847,10	4353866,26	62,426794	49,138433	6925888,399	9403828,875
165	413843,17	4353876,33	62,426760	49,138629	6925884,318	9403838,886
166	413839,40	4353882,79	62,426727	49,138755	6925880,452	9403845,289
167	413835,76	4353887,75	62,426695	49,138852	6925876,738	9403850,195
168	413822,12	4353890,87	62,426573	49,138916	6925863,051	9403853,111
169	413808,31	4353890,42	62,426449	49,138911	6925849,248	9403852,454
170	413790,97	4353886,30	62,426293	49,138836	6925831,970	9403848,075
171	413775,25	4353879,11	62,426151	49,138701	6925816,358	9403840,650
172	413754,97	4353869,99	62,425968	49,138530	6925796,215	9403831,227
173	413743,94	4353862,09	62,425868	49,138380	6925785,304	9403823,162
174	413736,04	4353853,09	62,425796	49,138208	6925777,538	9403814,044

1	2	3	4	5	6	7
175	413731,48	4353843,63	62,425754	49,138026	6925773,120	9403804,516
176	413729,47	4353828,05	62,425734	49,137725	6925771,343	9403788,907
177	413733,86	4353808,73	62,425771	49,137350	6925776,022	9403769,653
178	413736,08	4353793,52	62,425789	49,137055	6925778,469	9403754,476
179	413738,80	4353774,13	62,425811	49,136679	6925781,479	9403735,127
180	413743,47	4353758,95	62,425851	49,136384	6925786,376	9403720,018
181	413744,98	4353746,52	62,425863	49,136143	6925788,072	9403707,611
182	413744,69	4353727,08	62,425858	49,135767	6925788,073	9403688,167
183	413741,88	4353712,94	62,425831	49,135494	6925785,474	9403673,985
184	413737,61	4353699,29	62,425791	49,135231	6925781,408	9403660,272
185	413729,57	4353684,19	62,425717	49,134941	6925773,594	9403645,052
186	413720,82	4353672,03	62,425637	49,134708	6925765,026	9403632,761
187	413704,82	4353652,95	62,425491	49,134343	6925749,312	9403613,442
188	413697,46	4353644,78	62,425424	49,134187	6925742,074	9403605,162
189	413682,75	4353628,25	62,425290	49,133871	6925727,612	9403588,413
190	413672,31	4353618,13	62,425195	49,133678	6925717,324	9403578,137
191	413664,76	4353607,49	62,425126	49,133474	6925709,933	9403567,384
192	413653,25	4353593,99	62,425021	49,133216	6925698,625	9403553,713
193	413643,80	4353584,20	62,424935	49,133029	6925689,322	9403543,781
194	413636,07	4353578,82	62,424865	49,132927	6925681,672	9403538,286
195	413626,74	4353576,47	62,424781	49,132884	6925672,378	9403535,797
196	413619,52	4353574,72	62,424716	49,132852	6925665,184	9403533,939
197	413610,71	4353575,01	62,424637	49,132860	6925656,370	9403534,097
198	413602,77	4353577,12	62,424566	49,132903	6925648,398	9403536,088
199	413597,13	4353581,59	62,424516	49,132991	6925642,692	9403540,474
200	413593,94	4353586,40	62,424488	49,133085	6925639,430	9403545,236
201	413592,49	4353594,70	62,424476	49,133246	6925637,856	9403553,514
202	413593,72	4353602,21	62,424488	49,133391	6925638,973	9403561,042
203	413601,24	4353614,61	62,424557	49,133629	6925646,308	9403573,554
204	413611,13	4353632,63	62,424648	49,133975	6925655,928	9403591,722
205	413619,83	4353648,15	62,424728	49,134273	6925664,396	9403607,371
206	413625,38	4353657,94	62,424779	49,134461	6925669,799	9403617,244
207	413627,49	4353666,44	62,424799	49,134625	6925671,782	9403625,776
208	413628,38	4353683,20	62,424809	49,134949	6925672,422	9403642,548
209	413627,52	4353696,62	62,424803	49,135209	6925671,361	9403655,955
210	413623,33	4353709,59	62,424767	49,135461	6925666,977	9403668,862
211	413616,22	4353715,89	62,424704	49,135585	6925659,773	9403675,056
212	413607,37	4353718,82	62,424625	49,135644	6925650,879	9403677,853
213	413597,67	4353718,69	62,424538	49,135644	6925641,182	9403677,578
214	413584,35	4353715,30	62,424418	49,135582	6925627,913	9403673,989
215	413571,94	4353709,59	62,424306	49,135475	6925615,588	9403668,094
216	413563,27	4353700,02	62,424227	49,135292	6925607,062	9403658,394
217	413554,01	4353684,13	62,424142	49,134987	6925598,039	9403642,366
218	413545,44	4353667,37	62,424063	49,134665	6925589,720	9403625,479
219	413539,82	4353654,79	62,424011	49,134423	6925584,289	9403612,815

1	2	3	4	5	6	7
220	413538,35	4353640,09	62,423996	49,134139	6925583,038	9403598,093
221	413535,54	4353625,89	62,423969	49,133865	6925580,441	9403583,852
222	413529,06	4353611,13	62,423909	49,133581	6925574,182	9403568,995
223	413518,84	4353592,69	62,423815	49,133227	6925564,238	9403550,403
224	413506,72	4353566,17	62,423703	49,132717	6925552,515	9403523,702
225	413500,01	4353551,71	62,423641	49,132439	6925546,021	9403509,142
226	413491,88	4353535,47	62,423566	49,132127	6925538,134	9403492,781
227	413482,64	4353526,77	62,423482	49,131961	6925529,024	9403483,943
228	413473,68	4353513,88	62,423400	49,131714	6925520,257	9403470,919
229	413467,81	4353494,67	62,423345	49,131344	6925514,675	9403451,622
230	413462,20	4353481,83	62,423293	49,131097	6925509,257	9403438,698
231	413459,92	4353469,09	62,423271	49,130851	6925507,167	9403425,925
232	413455,09	4353456,00	62,423226	49,130599	6925502,533	9403412,763
233	413446,44	4353445,02	62,423147	49,130389	6925494,048	9403401,654
234	413435,72	4353438,52	62,423050	49,130266	6925483,425	9403394,993
235	413428,59	4353430,10	62,422985	49,130105	6925476,421	9403386,467
236	413418,87	4353415,80	62,422896	49,129831	6925466,915	9403372,022
237	413409,65	4353397,69	62,422811	49,129483	6925457,966	9403353,775
238	413404,41	4353381,24	62,422762	49,129166	6925452,972	9403337,247
239	413403,03	4353361,01	62,422747	49,128775	6925451,895	9403316,996
240	413401,62	4353341,82	62,422732	49,128404	6925450,772	9403297,786
241	413402,02	4353329,37	62,422734	49,128163	6925451,358	9403285,342
242	413397,44	4353322,12	62,422692	49,128024	6925446,887	9403278,024
243	413391,38	4353317,28	62,422637	49,127932	6925440,899	9403273,093
244	413383,93	4353315,84	62,422570	49,127906	6925433,471	9403271,542
245	413376,99	4353317,96	62,422508	49,127949	6925426,499	9403273,558
246	413371,65	4353325,33	62,422461	49,128093	6925421,049	9403280,848
247	413365,91	4353336,93	62,422411	49,128319	6925415,136	9403292,362
248	413357,48	4353349,52	62,422337	49,128565	6925406,518	9403304,826
249	413349,00	4353358,29	62,422262	49,128737	6925397,907	9403313,469
250	413337,31	4353365,05	62,422158	49,128871	6925386,116	9403320,054
251	413325,91	4353367,37	62,422056	49,128919	6925374,682	9403322,203
252	413312,66	4353366,36	62,421937	49,128903	6925361,447	9403320,995
253	413303,65	4353357,09	62,421855	49,128726	6925352,576	9403311,590
254	413298,45	4353338,20	62,421806	49,128362	6925347,658	9403292,623
255	413296,05	4353310,73	62,421781	49,127831	6925345,669	9403265,118
256	413296,64	4353284,64	62,421783	49,127326	6925346,649	9403239,037
257	413298,35	4353265,80	62,421796	49,126961	6925348,641	9403220,223
258	413304,38	4353249,30	62,421848	49,126640	6925354,918	9403203,814
259	413314,81	4353236,94	62,421940	49,126398	6925365,532	9403191,610
260	413325,21	4353226,28	62,422032	49,126189	6925376,091	9403181,106
261	413335,98	4353221,99	62,422128	49,126103	6925386,925	9403176,977
262	413344,35	4353221,02	62,422203	49,126082	6925395,310	9403176,132
263	413354,81	4353222,25	62,422297	49,126103	6925405,751	9403177,519
264	413365,46	4353218,27	62,422392	49,126023	6925416,460	9403173,698

1	2	3	4	5	6	7
265	413374,90	4353212,82	62,422476	49,125915	6925425,981	9403168,389
266	413381,94	4353203,25	62,422538	49,125728	6925433,164	9403158,925
267	413384,89	4353191,62	62,422563	49,125502	6925436,288	9403147,339
268	413386,17	4353179,75	62,422573	49,125272	6925437,746	9403135,489
269	413389,44	4353161,19	62,422600	49,124912	6925441,293	9403116,978
270	413395,19	4353148,82	62,422650	49,124671	6925447,228	9403104,694
271	413403,06	4353136,16	62,422719	49,124424	6925455,287	9403092,152
272	413414,04	4353124,38	62,422816	49,124193	6925466,443	9403080,537
273	413426,07	4353116,54	62,422923	49,124038	6925478,590	9403072,877
274	413435,80	4353114,71	62,423010	49,124000	6925488,347	9403071,192
275	413444,56	4353117,89	62,423089	49,124059	6925497,059	9403074,503
276	413455,01	4353127,49	62,423184	49,124242	6925507,366	9403084,259
277	413465,68	4353137,87	62,423281	49,124440	6925517,880	9403094,799
278	413475,77	4353149,38	62,423373	49,124660	6925527,798	9403106,459
279	413483,38	4353155,02	62,423442	49,124767	6925535,323	9403112,213
280	413498,29	4353157,45	62,423576	49,124810	6925550,197	9403114,866
281	413512,68	4353156,31	62,423705	49,124784	6925564,603	9403113,941
282	413523,89	4353151,71	62,423805	49,124692	6925575,882	9403109,509
283	413533,93	4353143,27	62,423894	49,124526	6925586,048	9403101,219
284	413547,09	4353135,14	62,424011	49,124365	6925599,329	9403093,286
285	413567,41	4353124,88	62,424192	49,124161	6925619,802	9403083,330
286	413587,45	4353118,81	62,424371	49,124038	6925639,932	9403077,560
287	413607,11	4353115,21	62,424547	49,123963	6925659,646	9403074,254
288	413621,35	4353109,83	62,424674	49,123855	6925673,966	9403069,087
289	413633,98	4353099,52	62,424786	49,123652	6925686,750	9403058,966
290	413641,24	4353090,47	62,424850	49,123475	6925694,145	9403050,025
291	413651,89	4353077,86	62,424944	49,123228	6925704,983	9403037,574
292	413660,94	4353068,84	62,425024	49,123051	6925714,168	9403028,690
293	413675,73	4353063,21	62,425156	49,122938	6925729,042	9403023,281
294	413689,30	4353057,05	62,425277	49,122815	6925742,703	9403017,324
295	413699,42	4353051,35	62,425367	49,122702	6925752,908	9403011,776
296	413704,26	4353039,79	62,425409	49,122477	6925757,921	9403000,288
297	413705,24	4353025,39	62,425416	49,122198	6925759,116	9402985,903
298	413711,00	4353012,45	62,425466	49,121946	6925765,070	9402973,050
299	413721,40	4353002,31	62,425558	49,121747	6925775,621	9402963,066
300	413734,60	4352990,87	62,425675	49,121522	6925788,992	9402951,823
301	413749,91	4352980,55	62,425811	49,121318	6925804,456	9402941,732
302	413764,67	4352976,62	62,425943	49,121238	6925819,274	9402938,023
303	413780,67	4352972,51	62,426086	49,121154	6925835,335	9402934,153
304	413798,10	4352970,01	62,426242	49,121101	6925852,802	9402931,913
305	413808,07	4352965,97	62,426331	49,121020	6925862,833	9402928,023
306	413816,02	4352955,59	62,426401	49,120817	6925870,938	9402917,762
307	413823,69	4352941,80	62,426468	49,120548	6925878,814	9402904,087
308	413831,89	4352929,21	62,426540	49,120302	6925887,202	9402891,620
309	413843,89	4352923,80	62,426647	49,120194	6925899,282	9402886,389

1	2	3	4	5	6	7
310	413856,64	4352921,24	62,426761	49,120141	6925912,070	9402884,020
311	413871,60	4352919,49	62,426895	49,120103	6925927,056	9402882,494
312	413882,62	4352920,47	62,426994	49,120119	6925938,061	9402883,638
313	413893,71	4352924,50	62,427094	49,120194	6925949,091	9402887,834
314	413904,06	4352933,53	62,427188	49,120366	6925959,306	9402897,019
315	413912,42	4352949,46	62,427265	49,120672	6925967,427	9402913,073
316	413917,97	4352966,69	62,427317	49,121004	6925972,719	9402930,386
317	413927,43	4352983,47	62,427404	49,121326	6925981,928	9402947,307
318	413932,80	4352998,22	62,427454	49,121610	6925987,077	9402962,137
319	413940,40	4353004,16	62,427523	49,121723	6925994,588	9402968,191
320	413952,09	4353005,46	62,427628	49,121745	6926006,259	9402969,665
321	413959,85	4353000,56	62,427697	49,121648	6926014,092	9402964,881
322	413962,20	4352991,71	62,427717	49,121476	6926016,574	9402956,067
323	413960,51	4352977,58	62,427700	49,121203	6926015,095	9402941,912
324	413955,39	4352961,44	62,427652	49,120892	6926010,217	9402925,696
325	413949,63	4352943,06	62,427598	49,120538	6926004,732	9402907,230
326	413947,90	4352923,04	62,427580	49,120151	6926003,301	9402887,185
327	413948,17	4352903,93	62,427580	49,119781	6926003,857	9402868,079
328	413954,64	4352880,20	62,427635	49,119320	6926010,682	9402844,446
329	413958,93	4352868,33	62,427672	49,119089	6926015,149	9402832,641
330	413966,40	4352852,36	62,427737	49,118778	6926022,858	9402816,783
331	413978,01	4352835,32	62,427839	49,118445	6926034,722	9402799,917
332	413989,99	4352824,18	62,427945	49,118226	6926046,869	9402788,956
333	414002,00	4352817,68	62,428052	49,118097	6926058,976	9402782,636
334	414016,24	4352811,79	62,428179	49,117979	6926073,303	9402776,959
335	414032,56	4352808,66	62,428325	49,117914	6926089,670	9402774,073
336	414051,44	4352806,19	62,428494	49,117861	6926108,586	9402771,886
337	414069,74	4352804,23	62,428658	49,117818	6926126,915	9402770,199
338	414085,22	4352805,53	62,428797	49,117839	6926142,375	9402771,731
339	414096,73	4352811,27	62,428901	49,117947	6926153,799	9402777,643
340	414105,77	4352818,32	62,428983	49,118081	6926162,734	9402784,828
341	414109,79	4352825,56	62,429020	49,118220	6926166,645	9402792,128
342	414111,05	4352838,91	62,429033	49,118478	6926167,706	9402805,496
343	414107,47	4352855,76	62,429003	49,118805	6926163,874	9402822,292
344	414105,65	4352866,27	62,428988	49,119009	6926161,897	9402832,775
345	414105,33	4352872,88	62,428986	49,119137	6926161,478	9402839,380
346	414106,01	4352880,12	62,428993	49,119277	6926162,050	9402846,630
347	414111,51	4352885,47	62,429043	49,119379	6926167,469	9402852,062
348	414118,05	4352888,04	62,429102	49,119427	6926173,971	9402854,730
349	414124,06	4352896,70	62,429157	49,119593	6926179,851	9402863,480
350	414133,94	4352899,06	62,429246	49,119636	6926189,696	9402865,987
351	414148,70	4352896,22	62,429378	49,119577	6926204,498	9402863,368
352	414156,26	4352889,72	62,429445	49,119449	6926212,155	9402856,981
353	414162,57	4352877,05	62,429500	49,119202	6926218,654	9402844,406
354	414166,91	4352861,87	62,429537	49,118907	6926223,221	9402829,291

1	2	3	4	5	6	7
355	414168,19	4352850,21	62,429547	49,118681	6926224,675	9402817,651
356	414163,41	4352833,56	62,429502	49,118360	6926220,145	9402800,929
357	414157,08	4352816,00	62,429443	49,118022	6926214,077	9402783,275
358	414148,94	4352800,65	62,429368	49,117727	6926206,167	9402767,804
359	414138,15	4352783,29	62,429269	49,117394	6926195,637	9402750,283
360	414127,02	4352766,24	62,429167	49,117067	6926184,762	9402733,067
361	414115,65	4352750,83	62,429063	49,116772	6926173,623	9402717,487
362	414109,45	4352739,95	62,429006	49,116563	6926167,586	9402706,515
363	414105,43	4352724,60	62,428968	49,116267	6926163,795	9402691,105
364	414106,00	4352707,71	62,428971	49,115940	6926164,618	9402674,224
365	414110,33	4352693,10	62,429008	49,115656	6926169,166	9402659,679
366	414119,59	4352684,65	62,429090	49,115490	6926178,552	9402651,368
367	414131,26	4352679,24	62,429194	49,115382	6926190,303	9402646,132
368	414144,89	4352677,52	62,429316	49,115345	6926203,958	9402644,616
369	414156,46	4352678,77	62,429420	49,115366	6926215,509	9402646,039
370	414166,98	4352683,93	62,429515	49,115463	6926225,952	9402651,356
371	414179,74	4352695,74	62,429631	49,115688	6926238,535	9402663,357
372	414192,77	4352712,56	62,429750	49,116010	6926251,313	9402680,371
373	414200,67	4352721,25	62,429822	49,116176	6926259,083	9402689,179
374	414206,61	4352734,35	62,429877	49,116428	6926264,827	9402702,368
375	414208,29	4352749,61	62,429894	49,116723	6926266,279	9402717,653
376	414209,73	4352766,01	62,429909	49,117040	6926267,474	9402734,074
377	414212,03	4352784,34	62,429932	49,117394	6926269,499	9402752,438
378	414212,40	4352797,93	62,429937	49,117657	6926269,666	9402766,033
379	414216,44	4352804,08	62,429974	49,117775	6926273,614	9402772,243
380	414227,18	4352808,94	62,430071	49,117866	6926284,281	9402777,264
381	414236,86	4352810,21	62,430158	49,117888	6926293,942	9402778,678
382	414251,88	4352804,02	62,430292	49,117764	6926309,054	9402772,713
383	414264,41	4352793,14	62,430403	49,117550	6926321,747	9402762,021
384	414277,58	4352783,87	62,430520	49,117367	6926335,055	9402752,948
385	414291,33	4352773,83	62,430642	49,117169	6926348,955	9402743,114
386	414303,44	4352760,68	62,430749	49,116911	6926361,261	9402730,145
387	414311,09	4352748,02	62,430816	49,116664	6926369,100	9402717,600
388	414315,05	4352735,89	62,430850	49,116428	6926373,242	9402705,529
389	414314,98	4352725,09	62,430848	49,116219	6926373,333	9402694,729
390	414310,45	4352714,49	62,430806	49,116015	6926368,962	9402684,061
391	414302,05	4352701,09	62,430729	49,115758	6926360,762	9402670,536
392	414294,43	4352688,48	62,430659	49,115516	6926353,331	9402657,812
393	414283,06	4352673,08	62,430555	49,115221	6926342,192	9402642,242
394	414275,36	4352665,79	62,430485	49,115082	6926334,601	9402634,837
395	414263,89	4352657,05	62,430381	49,114916	6926323,262	9402625,926
396	414252,64	4352648,57	62,430279	49,114755	6926312,139	9402617,278
397	414240,88	4352637,03	62,430172	49,114535	6926300,552	9402605,562
398	414226,48	4352622,98	62,430041	49,114267	6926286,362	9402591,297
399	414217,73	4352610,67	62,429961	49,114031	6926277,796	9402578,857

1	2	3	4	5	6	7
400	414212,16	4352594,78	62,429909	49,113725	6926272,464	9402562,884
401	414214,06	4352579,00	62,429924	49,113419	6926274,600	9402547,133
402	414222,65	4352563,05	62,429999	49,113108	6926283,428	9402531,312
403	414234,09	4352549,88	62,430100	49,112850	6926295,065	9402518,313
404	414245,32	4352543,95	62,430200	49,112732	6926306,384	9402512,551
405	414258,66	4352538,61	62,430319	49,112625	6926319,803	9402507,411
406	414270,29	4352536,55	62,430423	49,112582	6926331,464	9402505,525
407	414285,22	4352536,51	62,430557	49,112577	6926346,394	9402505,708
408	414301,77	4352540,62	62,430706	49,112652	6926362,882	9402510,065
409	414316,38	4352548,01	62,430838	49,112791	6926377,381	9402517,674
410	414328,39	4352558,15	62,430947	49,112984	6926389,239	9402527,993
411	414336,82	4352568,81	62,431024	49,113188	6926397,510	9402538,779
412	414341,12	4352579,72	62,431064	49,113398	6926401,646	9402549,753
413	414343,76	4352589,99	62,431089	49,113596	6926404,133	9402560,062
414	414343,86	4352599,13	62,431091	49,113773	6926404,096	9402569,203
415	414337,17	4352606,53	62,431032	49,113918	6926397,296	9402576,503
416	414328,15	4352613,89	62,430952	49,114063	6926388,166	9402583,728
417	414323,03	4352621,31	62,430907	49,114208	6926382,935	9402591,071
418	414324,36	4352629,59	62,430920	49,114368	6926384,141	9402599,371
419	414329,64	4352642,17	62,430969	49,114610	6926389,233	9402612,030
420	414337,25	4352655,87	62,431039	49,114873	6926396,638	9402625,843
421	414345,19	4352662,33	62,431111	49,114996	6926404,481	9402632,422
422	414357,04	4352667,51	62,431218	49,115093	6926416,253	9402637,779
423	414370,50	4352669,10	62,431339	49,115120	6926429,689	9402639,570
424	414388,87	4352662,96	62,431503	49,114996	6926448,151	9402633,705
425	414402,58	4352655,40	62,431625	49,114846	6926461,973	9402626,350
426	414410,20	4352644,40	62,431692	49,114631	6926469,758	9402615,464
427	414413,37	4352633,65	62,431719	49,114422	6926473,088	9402604,762
428	414410,56	4352619,20	62,431692	49,114143	6926470,494	9402590,270
429	414405,77	4352603,06	62,431647	49,113832	6926465,946	9402574,059
430	414404,69	4352585,33	62,431635	49,113489	6926465,131	9402556,313
431	414408,83	4352568,44	62,431670	49,113161	6926469,524	9402539,486
432	414415,96	4352553,30	62,431732	49,112866	6926476,880	9402524,453
433	414427,33	4352545,20	62,431833	49,112706	6926488,371	9402516,523
434	414441,88	4352541,48	62,431963	49,112630	6926502,976	9402513,021
435	414457,37	4352541,18	62,432102	49,112620	6926518,470	9402512,952
436	414469,14	4352544,66	62,432208	49,112684	6926530,188	9402516,608
437	414477,42	4352550,04	62,432283	49,112786	6926538,387	9402522,112
438	414493,52	4352562,72	62,432429	49,113027	6926554,297	9402535,032
439	414508,00	4352578,74	62,432561	49,113333	6926568,537	9402551,269
440	414519,10	4352597,49	62,432663	49,113693	6926579,357	9402570,184
441	414524,12	4352613,32	62,432710	49,113998	6926584,140	9402586,089
442	414525,73	4352633,34	62,432727	49,114385	6926585,450	9402606,132
443	414525,27	4352649,91	62,432725	49,114706	6926584,743	9402622,695
444	414519,87	4352661,51	62,432678	49,114932	6926579,169	9402634,214

1	2	3	4	5	6	7
445	414507,31	4352666,86	62,432566	49,115039	6926566,530	9402639,376
446	414495,90	4352669,75	62,432464	49,115098	6926555,077	9402642,095
447	414485,36	4352674,04	62,432370	49,115184	6926544,473	9402646,228
448	414482,46	4352681,75	62,432345	49,115334	6926541,457	9402653,894
449	414484,83	4352687,62	62,432367	49,115447	6926543,740	9402659,800
450	414494,81	4352691,07	62,432457	49,115511	6926553,668	9402663,399
451	414510,49	4352693,77	62,432598	49,115559	6926569,307	9402666,333
452	414536,96	4352698,33	62,432836	49,115640	6926595,708	9402671,289
453	414552,78	4352698,24	62,432978	49,115634	6926611,529	9402671,435
454	414571,30	4352697,42	62,433144	49,115613	6926630,061	9402670,892
455	414587,20	4352692,64	62,433286	49,115516	6926646,032	9402666,350
456	414599,72	4352681,76	62,433397	49,115302	6926658,715	9402655,658
457	414606,00	4352671,57	62,433452	49,115103	6926665,147	9402645,562
458	414607,66	4352656,35	62,433465	49,114808	6926667,034	9402630,367
459	414609,51	4352636,18	62,433479	49,114417	6926669,186	9402610,225
460	414613,42	4352620,17	62,433512	49,114106	6926673,335	9402594,274
461	414624,61	4352608,96	62,433611	49,113886	6926684,693	9402583,232
462	414638,87	4352601,68	62,433738	49,113741	6926699,061	9402576,165
463	414655,50	4352600,26	62,433887	49,113709	6926715,712	9402574,994
464	414674,16	4352604,66	62,434055	49,113789	6926734,306	9402579,673
465	414684,10	4352611,20	62,434145	49,113913	6926744,148	9402586,361
466	414695,96	4352631,57	62,434254	49,114304	6926755,703	9402606,908
467	414706,47	4352653,06	62,434351	49,114717	6926765,891	9402628,555
468	414712,25	4352669,77	62,434405	49,115039	6926771,421	9402645,351
469	414708,76	4352687,75	62,434376	49,115388	6926767,663	9402663,278
470	414700,02	4352699,25	62,434299	49,115613	6926758,751	9402674,647
471	414682,95	4352708,15	62,434147	49,115790	6926741,548	9402683,292
472	414662,41	4352718,14	62,433964	49,115989	6926720,859	9402692,975
473	414645,96	4352722,30	62,433817	49,116074	6926704,347	9402696,888
474	414629,12	4352723,45	62,433666	49,116101	6926687,490	9402697,787
475	414623,87	4352739,75	62,433621	49,116418	6926681,997	9402714,008
476	414625,06	4352750,00	62,433633	49,116616	6926683,033	9402724,275
477	414636,08	4352759,04	62,433733	49,116788	6926693,918	9402733,480
478	414648,34	4352767,22	62,433844	49,116943	6926706,055	9402741,843
479	414660,20	4352771,83	62,433951	49,117029	6926717,846	9402746,630
480	414678,49	4352770,70	62,434115	49,117002	6926736,153	9402745,774
481	414698,98	4352772,69	62,434299	49,117035	6926756,612	9402748,070
482	414718,82	4352772,15	62,434477	49,117019	6926776,460	9402747,827
483	414739,69	4352770,74	62,434664	49,116986	6926797,351	9402746,729
484	414754,81	4352773,48	62,434800	49,117035	6926812,429	9402749,695
485	414768,55	4352779,21	62,434924	49,117142	6926826,083	9402755,630
486	414788,00	4352791,41	62,435100	49,117373	6926845,350	9402768,121
487	414801,46	4352801,26	62,435222	49,117560	6926858,663	9402778,172
488	414814,62	4352808,11	62,435341	49,117689	6926871,720	9402785,219
489	414834,31	4352810,87	62,435518	49,117737	6926891,368	9402788,273

1	2	3	4	5	6	7
490	414851,75	4352807,56	62,435674	49,117668	6926908,857	9402785,224
491	414870,92	4352799,51	62,435845	49,117507	6926928,147	9402777,461
492	414882,16	4352785,26	62,435944	49,117228	6926939,600	9402763,379
493	414885,72	4352770,33	62,435974	49,116938	6926943,383	9402748,503
494	414891,63	4352746,60	62,436024	49,116477	6926949,648	9402724,862
495	414902,90	4352729,56	62,436123	49,116144	6926961,173	9402707,991
496	414923,06	4352715,43	62,436302	49,115865	6926981,544	9402694,163
497	414950,27	4352706,42	62,436545	49,115683	6927008,888	9402685,560
498	414973,59	4352705,10	62,436754	49,115651	6927032,227	9402684,589
499	414989,82	4352707,81	62,436900	49,115699	6927048,416	9402687,541
500	415015,46	4352715,66	62,437131	49,115844	6927073,938	9402695,775
501	415032,73	4352723,91	62,437287	49,115999	6927091,084	9402704,283
502	415048,01	4352739,37	62,437426	49,116294	6927106,133	9402719,971
503	415055,78	4352757,24	62,437498	49,116638	6927113,635	9402737,957
504	415070,56	4352768,51	62,437632	49,116852	6927128,246	9402749,447
505	415088,69	4352779,04	62,437796	49,117051	6927146,218	9402760,248
506	415106,87	4352786,22	62,437960	49,117185	6927164,291	9402767,700
507	415115,14	4352792,43	62,438035	49,117303	6927172,468	9402774,034
508	415125,06	4352807,81	62,438126	49,117598	6927182,157	9402789,562
509	415135,66	4352823,20	62,438223	49,117893	6927192,527	9402805,110
510	415141,02	4352838,25	62,438273	49,118183	6927197,662	9402820,240
511	415143,83	4352851,83	62,438300	49,118445	6927200,269	9402833,861
512	415147,75	4352866,29	62,438337	49,118724	6927203,972	9402848,380
513	415155,46	4352873,06	62,438407	49,118853	6927211,581	9402855,265
514	415170,85	4352880,77	62,438546	49,118998	6927226,855	9402863,205
515	415179,94	4352884,21	62,438628	49,119062	6927235,893	9402866,781
516	415184,50	4352892,90	62,438670	49,119229	6927240,323	9402875,539
517	415192,04	4352902,97	62,438739	49,119422	6927247,713	9402885,721
518	415194,10	4352915,19	62,438759	49,119658	6927249,590	9402897,972
519	415191,14	4352927,59	62,438734	49,119899	6927246,444	9402910,327
520	415190,96	4352940,61	62,438734	49,120151	6927246,070	9402923,344
521	415186,11	4352952,21	62,438692	49,120377	6927241,046	9402934,871
522	415178,81	4352963,73	62,438628	49,120602	6927233,574	9402946,282
523	415181,41	4352977,04	62,438653	49,120859	6927235,975	9402959,630
524	415178,50	4352985,63	62,438628	49,121026	6927232,937	9402968,177
525	415187,74	4352994,90	62,438712	49,121203	6927242,038	9402977,585
526	415195,09	4353003,01	62,438779	49,121358	6927249,266	9402985,804
527	415202,81	4353009,21	62,438849	49,121476	6927256,893	9402992,120
528	415224,56	4353015,92	62,439045	49,121600	6927278,543	9402999,155
529	415245,49	4353017,61	62,439233	49,121627	6927299,447	9403001,158
530	415267,91	4353016,79	62,439434	49,121605	6927321,879	9403000,673
531	415283,87	4353007,31	62,439576	49,121417	6927337,980	9402991,432
532	415291,46	4352998,27	62,439643	49,121240	6927345,705	9402982,506
533	415297,24	4352984,25	62,439693	49,120967	6927351,695	9402968,573
534	415296,37	4352966,79	62,439683	49,120629	6927351,086	9402951,100

1	2	3	4	5	6	7
535	415296,31	4352947,36	62,439680	49,120253	6927351,316	9402931,669
536	415299,04	4352927,47	62,439702	49,119867	6927354,344	9402911,821
537	415306,04	4352905,41	62,439762	49,119438	6927361,674	9402889,866
538	415316,81	4352884,49	62,439856	49,119030	6927372,756	9402869,108
539	415327,22	4352857,78	62,439946	49,118510	6927383,565	9402842,554
540	415335,79	4352835,18	62,440020	49,118070	6927392,473	9402820,083
541	415339,97	4352815,82	62,440055	49,117694	6927396,943	9402800,785
542	415340,53	4352792,27	62,440057	49,117238	6927397,855	9402777,244
543	415339,70	4352772,07	62,440047	49,116847	6927397,327	9402757,032
544	415335,34	4352749,02	62,440005	49,116402	6927393,312	9402733,918
545	415327,06	4352727,57	62,439928	49,115989	6927385,353	9402712,344
546	415318,57	4352705,55	62,439849	49,115565	6927377,192	9402690,198
547	415306,42	4352681,83	62,439737	49,115109	6927365,397	9402666,297
548	415295,24	4352652,85	62,439633	49,114551	6927354,651	9402637,150
549	415284,76	4352629,72	62,439536	49,114106	6927344,517	9402613,864
550	415274,05	4352607,10	62,439437	49,113671	6927334,146	9402591,084
551	415268,53	4352587,65	62,439385	49,113296	6927328,917	9402571,552
552	415267,90	4352568,79	62,439377	49,112931	6927328,569	9402552,683
553	415274,23	4352554,73	62,439432	49,112657	6927335,109	9402538,718
554	415282,08	4352544,05	62,439501	49,112448	6927343,118	9402528,156
555	415296,11	4352537,07	62,439626	49,112309	6927357,253	9402521,386
556	415311,39	4352528,40	62,439762	49,112137	6927372,662	9402512,945
557	415324,52	4352522,49	62,439879	49,112019	6927385,880	9402507,231
558	415337,84	4352518,50	62,439998	49,111938	6927399,259	9402503,440
559	415346,08	4352519,19	62,440072	49,111949	6927407,489	9402504,254
560	415355,49	4352524,02	62,440157	49,112040	6927416,826	9402509,224
561	415362,48	4352533,83	62,440221	49,112228	6927423,670	9402519,139
562	415368,96	4352548,59	62,440281	49,112512	6927429,929	9402533,995
563	415377,76	4352572,27	62,440363	49,112968	6927438,374	9402557,806
564	415385,73	4352592,06	62,440437	49,113349	6927446,048	9402577,715
565	415396,52	4352609,41	62,440536	49,113682	6927456,578	9402595,226
566	415406,08	4352618,95	62,440623	49,113864	6927465,995	9402604,909
567	415421,29	4352623,04	62,440760	49,113939	6927481,144	9402609,226
568	415440,34	4352623,87	62,440931	49,113950	6927500,181	9402610,341
569	415458,64	4352622,22	62,441095	49,113913	6927518,505	9402608,965
570	415477,53	4352618,57	62,441264	49,113837	6927537,450	9402605,597
571	415507,28	4352603,76	62,441529	49,113542	6927567,420	9402591,233
572	415534,94	4352587,26	62,441775	49,113215	6927595,326	9402575,147
573	415561,36	4352579,32	62,442011	49,113054	6927621,865	9402567,602
574	415586,85	4352573,90	62,442239	49,112942	6927647,435	9402562,563
575	415607,51	4352563,66	62,442423	49,112738	6927668,248	9402552,633
576	415626,23	4352548,38	62,442589	49,112437	6927687,196	9402537,633
577	415640,33	4352528,91	62,442713	49,112056	6927701,587	9402518,374
578	415648,36	4352512,70	62,442783	49,111740	6927709,859	9402502,285
579	415653,60	4352488,97	62,442827	49,111279	6927715,454	9402478,634

1	2	3	4	5	6	7
580	415656,13	4352468,19	62,442847	49,110876	6927718,295	9402457,892
581	415664,29	4352443,11	62,442917	49,110388	6927726,829	9402432,935
582	415677,37	4352417,27	62,443031	49,109884	6927740,296	9402407,291
583	415698,13	4352391,54	62,443214	49,109380	6927761,440	9402381,872
584	415711,61	4352376,75	62,443333	49,109090	6927775,141	9402367,284
585	415719,06	4352362,45	62,443398	49,108811	6927782,805	9402353,096
586	415721,50	4352347,51	62,443418	49,108521	6927785,468	9402338,192
587	415719,49	4352331,99	62,443398	49,108221	6927783,690	9402322,643
588	415714,70	4352316,38	62,443353	49,107920	6927779,134	9402306,961
589	415707,45	4352301,61	62,443286	49,107636	6927772,105	9402292,083
590	415706,05	4352282,48	62,443271	49,107266	6927770,991	9402272,933
591	415708,21	4352271,41	62,443289	49,107051	6927773,316	9402261,895
592	415715,37	4352254,36	62,443351	49,106719	6927780,731	9402244,953
593	415726,34	4352243,16	62,443448	49,106499	6927791,869	9402233,917
594	415737,13	4352236,96	62,443544	49,106376	6927802,751	9402227,879
595	415751,92	4352231,60	62,443676	49,106268	6927817,621	9402222,740
596	415768,53	4352231,84	62,443825	49,106268	6927834,227	9402223,228
597	415784,18	4352235,93	62,443966	49,106343	6927849,815	9402227,552
598	415800,17	4352240,35	62,444110	49,106424	6927865,739	9402232,211
599	415816,04	4352237,53	62,444252	49,106365	6927881,651	9402229,629
600	415835,48	4352226,70	62,444425	49,106150	6927901,252	9402219,090
601	415853,14	4352215,60	62,444582	49,105930	6927919,078	9402208,254
602	415864,91	4352203,06	62,444686	49,105684	6927931,035	9402195,891
603	415873,36	4352189,03	62,444760	49,105410	6927939,695	9402181,987
604	415876,32	4352176,89	62,444785	49,105174	6927942,836	9402169,892
605	415876,30	4352162,74	62,444783	49,104900	6927943,028	9402155,742
606	415869,01	4352150,45	62,444716	49,104664	6927935,922	9402143,343
607	415860,07	4352136,74	62,444634	49,104401	6927927,187	9402129,500
608	415851,85	4352127,22	62,444559	49,104219	6927919,110	9402119,857
609	415842,05	4352118,77	62,444470	49,104058	6927909,436	9402111,261
610	415832,42	4352113,93	62,444383	49,103967	6927899,879	9402106,277
611	415818,63	4352111,51	62,444259	49,103924	6927886,126	9402103,650
612	415804,79	4352112,71	62,444135	49,103951	6927872,268	9402104,643
613	415791,98	4352120,27	62,444021	49,104101	6927859,345	9402112,012
614	415779,92	4352128,98	62,443914	49,104273	6927847,155	9402120,541
615	415764,90	4352135,37	62,443780	49,104401	6927832,040	9402126,706
616	415747,45	4352139,30	62,443624	49,104482	6927814,531	9402130,375
617	415719,22	4352141,12	62,443371	49,104525	6927786,275	9402131,773
618	415689,96	4352137,34	62,443108	49,104460	6927757,072	9402127,555
619	415664,57	4352128,14	62,442879	49,104289	6927731,820	9402117,976
620	415637,08	4352117,21	62,442631	49,104085	6927704,494	9402106,635
621	415621,75	4352105,89	62,442492	49,103870	6927689,334	9402095,086
622	415609,19	4352095,74	62,442378	49,103677	6927676,926	9402084,748
623	415599,65	4352084,40	62,442291	49,103460	6927667,556	9402073,266
624	415597,36	4352073,42	62,442269	49,103248	6927665,430	9402062,252

1	2	3	4	5	6	7
625	415600,07	4352062,92	62,442292	49,103044	6927668,297	9402051,793
626	415608,50	4352050,44	62,442366	49,102800	6927676,914	9402039,439
627	415620,15	4352038,99	62,442469	49,102575	6927688,735	9402028,163
628	415642,23	4352022,94	62,442665	49,102258	6927711,054	9402012,444
629	415677,30	4352002,42	62,442977	49,101851	6927746,430	9401992,449
630	415705,28	4351986,71	62,443226	49,101539	6927774,645	9401977,158
631	415729,18	4351976,01	62,443439	49,101325	6927798,704	9401966,816
632	415742,30	4351970,67	62,443556	49,101218	6927811,904	9401961,672
633	415755,79	4351970,55	62,443677	49,101212	6927825,395	9401961,754
634	415769,55	4351974,63	62,443801	49,101287	6927839,094	9401966,039
635	415780,08	4351978,96	62,443896	49,101368	6927849,559	9401970,527
636	415794,36	4351985,52	62,444025	49,101491	6927863,740	9401977,300
637	415803,39	4351993,70	62,444107	49,101647	6927872,648	9401985,615
638	415809,61	4352002,62	62,444164	49,101818	6927878,734	9401994,628
639	415823,56	4352009,23	62,444290	49,101942	6927892,585	9402001,446
640	415839,33	4352013,07	62,444432	49,102012	6927908,297	9402005,522
641	415856,08	4352019,10	62,444583	49,102124	6927924,957	9402011,803
642	415870,15	4352024,82	62,444710	49,102231	6927938,941	9402017,733
643	415889,44	4352024,84	62,444883	49,102226	6927958,230	9402018,041
644	415910,20	4352022,36	62,445069	49,102172	6927979,027	9402015,872
645	415926,68	4352016,24	62,445216	49,102049	6927995,598	9402009,999
646	415943,10	4352005,94	62,445362	49,101845	6928012,172	9401999,944
647	415957,62	4351996,19	62,445491	49,101652	6928026,837	9401990,412
648	415971,54	4351989,73	62,445615	49,101523	6928040,854	9401984,160
649	415987,07	4351986,64	62,445754	49,101459	6928056,429	9401981,302
650	416003,44	4351988,28	62,445901	49,101486	6928072,775	9401983,187
651	416024,15	4351989,66	62,446087	49,101507	6928093,463	9401984,877
652	416036,45	4351994,84	62,446198	49,101604	6928105,686	9401990,241
653	416049,69	4352004,18	62,446318	49,101781	6928118,786	9401999,779
654	416066,70	4352006,90	62,446471	49,101829	6928135,755	9402002,753
655	416086,67	4352006,10	62,446650	49,101808	6928155,736	9402002,252
656	416101,60	4352006,58	62,446784	49,101813	6928170,659	9402002,955
657	416122,04	4352011,05	62,446968	49,101894	6928191,031	9402007,731
658	416150,40	4352015,59	62,447223	49,101974	6928219,323	9402012,695
659	416175,27	4352022,87	62,447447	49,102108	6928244,083	9402020,347
660	416196,64	4352032,63	62,447640	49,102291	6928265,307	9402030,426
661	416215,01	4352042,03	62,447806	49,102468	6928283,536	9402040,101
662	416229,77	4352054,12	62,447940	49,102698	6928298,115	9402052,411
663	416244,86	4352066,52	62,448077	49,102934	6928313,019	9402065,036
664	416258,78	4352075,60	62,448203	49,103106	6928326,803	9402074,324
665	416274,73	4352082,75	62,448347	49,103240	6928342,646	9402081,713
666	416287,16	4352086,24	62,448459	49,103304	6928355,023	9402085,389
667	416304,31	4352087,62	62,448613	49,103326	6928372,152	9402087,025
668	416323,72	4352086,25	62,448787	49,103294	6928391,582	9402085,946
669	416338,19	4352080,05	62,448916	49,103170	6928406,144	9402079,962

1	2	3	4	5	6	7
670	416348,26	4352069,66	62,449005	49,102966	6928416,370	9402069,723
671	416355,40	4352053,71	62,449067	49,102655	6928423,748	9402053,880
672	416358,95	4352039,35	62,449097	49,102376	6928427,513	9402039,574
673	416356,07	4352023,00	62,449069	49,102060	6928424,877	9402023,181
674	416349,70	4352008,50	62,449010	49,101781	6928418,724	9402008,586
675	416342,61	4351997,30	62,448945	49,101566	6928411,802	9401997,280
676	416332,81	4351989,41	62,448856	49,101416	6928402,120	9401989,244
677	416317,93	4351985,07	62,448722	49,101336	6928387,306	9401984,681
678	416304,35	4351984,30	62,448600	49,101325	6928373,737	9401983,708
679	416290,52	4351984,67	62,448476	49,101336	6928359,902	9401983,871
680	416271,46	4351984,65	62,448305	49,101341	6928340,843	9401983,566
681	416251,35	4351979,92	62,448124	49,101255	6928320,804	9401978,535
682	416232,09	4351970,25	62,447950	49,101073	6928301,689	9401968,578
683	416216,48	4351963,36	62,447809	49,100944	6928286,183	9401961,454
684	416197,13	4351960,29	62,447635	49,100890	6928266,879	9401958,095
685	416168,76	4351956,32	62,447380	49,100821	6928238,569	9401953,701
686	416138,20	4351942,30	62,447104	49,100558	6928208,219	9401939,224
687	416118,25	4351926,47	62,446923	49,100257	6928188,506	9401923,096
688	416104,72	4351906,09	62,446799	49,099866	6928175,282	9401902,514
689	416098,05	4351889,62	62,446737	49,099549	6928168,858	9401885,945
690	416099,58	4351876,06	62,446749	49,099286	6928170,591	9401872,408
691	416108,34	4351864,00	62,446826	49,099050	6928179,531	9401860,479
692	416127,14	4351851,00	62,446993	49,098793	6928198,525	9401847,760
693	416140,73	4351843,97	62,447114	49,098653	6928212,220	9401840,934
694	416154,63	4351838,96	62,447238	49,098552	6928226,195	9401836,132
695	416172,13	4351838,90	62,447395	49,098546	6928243,695	9401836,334
696	416196,09	4351838,99	62,447610	49,098541	6928267,653	9401836,782
697	416220,15	4351840,42	62,447826	49,098562	6928291,691	9401838,572
698	416240,85	4351842,37	62,448012	49,098594	6928312,362	9401840,831
699	416256,11	4351843,16	62,448149	49,098605	6928327,609	9401841,850
700	416270,00	4351846,00	62,448274	49,098656	6928341,457	9401844,897
701	416278,53	4351849,99	62,448351	49,098731	6928349,927	9401849,015
702	416291,22	4351851,00	62,448465	49,098747	6928362,601	9401850,215
703	416304,54	4351847,32	62,448584	49,098672	6928375,976	9401846,734
704	416323,20	4351843,98	62,448751	49,098602	6928394,686	9401843,673
705	416339,83	4351834,82	62,448899	49,098420	6928411,452	9401834,762
706	416356,57	4351825,92	62,449048	49,098243	6928428,325	9401826,113
707	416378,32	4351817,36	62,449242	49,098071	6928450,203	9401817,878
708	416395,00	4351812,33	62,449391	49,097969	6928466,958	9401813,098
709	416407,94	4351811,44	62,449507	49,097948	6928479,911	9401812,401
710	416420,63	4351812,70	62,449621	49,097969	6928492,581	9401813,851
711	416436,03	4351819,33	62,449760	49,098093	6928507,882	9401820,711
712	416447,26	4351828,89	62,449862	49,098275	6928518,969	9401830,439
713	416452,81	4351846,16	62,449914	49,098608	6928524,260	9401847,792
714	416456,90	4351871,42	62,449954	49,099096	6928527,972	9401873,112

1	2	3	4	5	6	7
715	416456,87	4351888,87	62,449956	49,099434	6928527,681	9401890,561
716	416453,58	4351908,75	62,449929	49,099820	6928524,094	9401910,392
717	416450,94	4351921,46	62,449907	49,100067	6928521,264	9401923,062
718	416453,16	4351937,30	62,449929	49,100373	6928523,247	9401938,935
719	416459,68	4351949,26	62,449989	49,100603	6928529,588	9401950,992
720	416468,36	4351958,27	62,450068	49,100775	6928538,133	9401960,132
721	416477,40	4351964,75	62,450150	49,100898	6928547,076	9401966,747
722	416487,09	4351965,46	62,450237	49,100909	6928556,755	9401967,602
723	416499,89	4351958,73	62,450351	49,100775	6928569,655	9401961,063
724	416514,47	4351945,10	62,450480	49,100507	6928584,439	9401947,652
725	416531,01	4351927,06	62,450626	49,100153	6928601,248	9401929,860
726	416538,11	4351913,33	62,450688	49,099885	6928608,554	9401916,236
727	416543,69	4351897,61	62,450736	49,099579	6928614,369	9401900,600
728	416544,99	4351877,39	62,450745	49,099187	6928615,971	9401880,400
729	416542,63	4351855,21	62,450721	49,098758	6928613,943	9401858,185
730	416536,78	4351836,02	62,450666	49,098388	6928608,380	9401838,908
731	416527,84	4351822,31	62,450584	49,098125	6928599,645	9401825,064
732	416517,78	4351808,90	62,450492	49,097868	6928589,786	9401811,504
733	416508,31	4351800,45	62,450406	49,097707	6928580,443	9401802,913
734	416493,25	4351786,34	62,450269	49,097438	6928565,594	9401788,578
735	416480,18	4351772,31	62,450150	49,097170	6928552,734	9401774,353
736	416463,64	4351767,63	62,450001	49,097084	6928536,265	9401769,425
737	416452,34	4351763,08	62,449899	49,096999	6928525,033	9401764,706
738	416437,84	4351755,90	62,449768	49,096864	6928510,641	9401757,310
739	416426,58	4351748,30	62,449666	49,096720	6928499,495	9401749,541
740	416419,57	4351739,58	62,449602	49,096553	6928492,615	9401740,717
741	416415,85	4351727,08	62,449567	49,096312	6928489,082	9401728,161
742	416417,94	4351713,79	62,449584	49,096054	6928491,371	9401714,903
743	416423,96	4351698,39	62,449636	49,095754	6928497,621	9401699,593
744	416433,81	4351688,00	62,449723	49,095550	6928507,626	9401689,351
745	416443,42	4351678,43	62,449808	49,095362	6928517,379	9401679,925
746	416448,46	4351669,37	62,449852	49,095185	6928522,555	9401670,940
747	416453,43	4351649,77	62,449894	49,094804	6928527,818	9401651,415
748	416457,02	4351632,42	62,449924	49,094467	6928531,667	9401634,119
749	416462,89	4351612,27	62,449974	49,094075	6928537,838	9401614,058
750	416468,59	4351595,72	62,450023	49,093753	6928543,786	9401597,593
751	416472,72	4351580,29	62,450058	49,093453	6928548,147	9401582,225
752	416479,33	4351562,63	62,450115	49,093109	6928555,021	9401564,665
753	416486,28	4351544,76	62,450175	49,092761	6928562,238	9401546,899
754	416497,38	4351524,69	62,450272	49,092369	6928573,638	9401526,995
755	416511,43	4351508,83	62,450396	49,092058	6928587,925	9401511,346
756	416525,69	4351494,64	62,450522	49,091779	6928602,396	9401497,369
757	416541,70	4351482,12	62,450664	49,091532	6928618,593	9401485,089
758	416554,14	4351477,03	62,450775	49,091430	6928631,109	9401480,185
759	416566,32	4351474,99	62,450884	49,091387	6928643,320	9401478,328

1	2	3	4	5	6	7
760	416578,02	4351475,16	62,450989	49,091387	6928655,017	9401478,673
761	416590,35	4351478,70	62,451100	49,091452	6928667,294	9401482,397
762	416602,20	4351483,82	62,451207	49,091548	6928679,067	9401487,694
763	416618,88	4351494,03	62,451358	49,091741	6928695,594	9401498,153
764	416632,04	4351501,45	62,451477	49,091881	6928708,642	9401505,770
765	416643,30	4351508,79	62,451579	49,092020	6928719,792	9401513,278
766	416657,93	4351514,27	62,451711	49,092122	6928734,340	9401518,977
767	416668,41	4351514,73	62,451805	49,092128	6928744,813	9401519,594
768	416675,94	4351510,09	62,451872	49,092036	6928752,412	9401515,066
769	416682,08	4351501,61	62,451926	49,091870	6928758,679	9401506,678
770	416684,47	4351490,60	62,451946	49,091656	6928761,233	9401495,704
771	416685,75	4351479,52	62,451956	49,091441	6928762,679	9401484,644
772	416684,30	4351464,27	62,451941	49,091146	6928761,457	9401469,372
773	416680,73	4351449,55	62,451907	49,090862	6928758,108	9401454,599
774	416677,56	4351437,32	62,451877	49,090626	6928755,121	9401442,322
775	416675,15	4351411,22	62,451852	49,090121	6928753,101	9401416,187
776	416673,38	4351380,21	62,451832	49,089521	6928751,795	9401385,151
777	416674,33	4351353,07	62,451837	49,088995	6928753,151	9401358,026
778	416670,71	4351333,92	62,451802	49,088625	6928749,817	9401338,822
779	416670,37	4351318,94	62,451797	49,088335	6928749,701	9401323,837
780	416676,26	4351297,44	62,451847	49,087917	6928755,913	9401302,426
781	416681,19	4351280,32	62,451889	49,087584	6928761,099	9401285,380
782	416687,01	4351263,79	62,451939	49,087262	6928767,166	9401268,937
783	416692,13	4351248,63	62,451983	49,086967	6928772,513	9401253,854
784	416691,88	4351235,62	62,451979	49,086715	6928772,457	9401240,841
785	416688,71	4351223,95	62,451949	49,086490	6928769,462	9401229,124
786	416681,01	4351216,36	62,451879	49,086345	6928761,876	9401221,419
787	416671,93	4351212,61	62,451797	49,086275	6928752,852	9401217,533
788	416662,85	4351215,78	62,451716	49,086339	6928743,725	9401220,567
789	416653,05	4351223,12	62,451629	49,086484	6928733,815	9401227,760
790	416643,42	4351233,77	62,451544	49,086693	6928724,026	9401238,266
791	416636,74	4351240,33	62,451485	49,086822	6928717,248	9401244,726
792	416632,05	4351256,32	62,451445	49,087133	6928712,319	9401260,645
793	416627,41	4351268,75	62,451405	49,087375	6928707,493	9401273,006
794	416620,30	4351282,22	62,451343	49,087638	6928700,182	9401286,369
795	416610,99	4351293,96	62,451261	49,087868	6928690,696	9401297,970
796	416595,95	4351308,45	62,451128	49,088153	6928675,440	9401312,234
797	416579,43	4351318,18	62,450981	49,088346	6928658,775	9401321,717
798	416556,22	4351319,75	62,450773	49,088383	6928635,542	9401322,940
799	416529,72	4351317,71	62,450535	49,088351	6928609,073	9401320,504
800	416503,13	4351314,01	62,450296	49,088287	6928582,539	9401316,406
801	416481,11	4351310,34	62,450098	49,088222	6928560,574	9401312,407
802	416461,80	4351304,53	62,449924	49,088115	6928541,351	9401306,308
803	416443,07	4351297,59	62,449755	49,087986	6928522,726	9401299,088
804	416430,49	4351288,58	62,449641	49,087815	6928510,281	9401289,890

1	2	3	4	5	6	7
805	416420,52	4351276,51	62,449550	49,087584	6928500,491	9401277,671
806	416411,03	4351262,53	62,449463	49,087316	6928491,211	9401263,549
807	416406,43	4351249,45	62,449420	49,087064	6928486,806	9401250,401
808	416405,42	4351226,98	62,449408	49,086629	6928486,133	9401227,916
809	416409,28	4351206,80	62,449440	49,086237	6928490,294	9401207,794
810	416417,31	4351191,42	62,449510	49,085937	6928498,554	9401192,535
811	416433,68	4351169,51	62,449654	49,085508	6928515,252	9401170,870
812	416442,69	4351156,07	62,449733	49,085245	6928524,462	9401157,565
813	416450,38	4351140,95	62,449800	49,084950	6928532,378	9401142,561
814	416454,41	4351132,13	62,449835	49,084778	6928536,540	9401133,801
815	416450,96	4351124,07	62,449803	49,084623	6928533,211	9401125,690
816	416444,88	4351120,63	62,449748	49,084558	6928527,182	9401122,159
817	416432,95	4351121,02	62,449641	49,084569	6928515,247	9401122,370
818	416421,37	4351120,03	62,449537	49,084553	6928503,682	9401121,207
819	416410,04	4351117,38	62,449435	49,084505	6928492,392	9401118,388
820	416401,54	4351111,42	62,449358	49,084392	6928483,981	9401112,301
821	416396,24	4351100,29	62,449309	49,084178	6928478,848	9401101,092
822	416392,88	4351086,67	62,449277	49,083915	6928475,691	9401087,422
823	416394,47	4351069,24	62,449289	49,083577	6928477,542	9401070,016
824	416398,03	4351054,32	62,449319	49,083287	6928481,325	9401055,149
825	416404,30	4351037,53	62,449373	49,082960	6928487,846	9401038,453
826	416412,31	4351023,24	62,449443	49,082681	6928496,070	9401024,284
827	416426,34	4351009,30	62,449567	49,082407	6928510,308	9401010,554
828	416437,81	4351002,55	62,449669	49,082273	6928521,879	9401003,975
829	416450,56	4350999,43	62,449783	49,082209	6928534,675	9401001,046
830	416471,29	4350999,99	62,449969	49,082214	6928555,396	9401001,916
831	416486,45	4350999,65	62,450105	49,082203	6928570,561	9401001,803
832	416506,43	4350997,77	62,450284	49,082161	6928590,569	9401000,222
833	416521,15	4350990,20	62,450415	49,082010	6928605,402	9400992,872
834	416529,34	4350978,70	62,450487	49,081785	6928613,764	9400981,495
835	416532,88	4350965,17	62,450517	49,081522	6928617,506	9400968,018
836	416534,02	4350948,87	62,450525	49,081206	6928618,890	9400951,736
837	416538,71	4350925,40	62,450564	49,080750	6928623,931	9400928,336
838	416540,02	4350912,41	62,450574	49,080498	6928625,435	9400915,366
839	416540,19	4350900,48	62,450574	49,080267	6928625,783	9400903,439
840	416535,92	4350895,16	62,450535	49,080165	6928621,593	9400898,055
841	416523,25	4350885,26	62,450420	49,079977	6928609,071	9400887,966
842	416509,39	4350872,61	62,450294	49,079736	6928595,401	9400875,109
843	416490,54	4350858,76	62,450123	49,079473	6928576,758	9400860,977
844	416477,46	4350846,12	62,450004	49,079232	6928563,868	9400848,142
845	416464,31	4350830,70	62,449884	49,078937	6928550,949	9400832,525
846	416453,52	4350814,17	62,449785	49,078620	6928540,406	9400815,834
847	416444,61	4350798,24	62,449703	49,078314	6928531,735	9400799,771
848	416436,58	4350783,46	62,449629	49,078030	6928523,926	9400784,872
849	416431,68	4350775,90	62,449584	49,077885	6928519,139	9400777,238

1	2	3	4	5	6	7
850	416425,42	4350769,45	62,449527	49,077762	6928512,976	9400770,695
851	416417,81	4350764,08	62,449458	49,077660	6928505,446	9400765,211
852	416409,48	4350761,73	62,449383	49,077617	6928497,151	9400762,737
853	416399,79	4350761,59	62,449296	49,077617	6928487,464	9400762,452
854	416392,83	4350764,53	62,449234	49,077676	6928480,460	9400765,288
855	416385,81	4350771,91	62,449172	49,077821	6928473,330	9400772,562
856	416381,29	4350783,72	62,449133	49,078051	6928468,633	9400784,305
857	416378,83	4350799,49	62,449113	49,078357	6928465,937	9400800,038
858	416377,43	4350818,57	62,449103	49,078727	6928464,252	9400819,096
859	416372,72	4350835,69	62,449063	49,079060	6928459,286	9400836,145
860	416363,32	4350853,57	62,448981	49,079409	6928449,619	9400853,884
861	416353,48	4350863,09	62,448894	49,079596	6928439,636	9400863,257
862	416342,36	4350868,76	62,448795	49,079709	6928428,432	9400868,761
863	416326,62	4350870,18	62,448654	49,079741	6928412,671	9400869,945
864	416315,05	4350868,92	62,448550	49,079720	6928401,120	9400868,512
865	416299,12	4350860,63	62,448406	49,079564	6928385,314	9400859,984
866	416280,17	4350845,38	62,448234	49,079274	6928366,593	9400844,451
867	416269,27	4350835,82	62,448135	49,079092	6928355,836	9400834,728
868	416256,26	4350819,00	62,448016	49,078770	6928343,078	9400817,714
869	416244,37	4350801,11	62,447907	49,078427	6928331,456	9400799,646
870	416235,26	4350784,35	62,447823	49,078105	6928322,597	9400782,750
871	416230,45	4350770,13	62,447778	49,077831	6928317,999	9400768,459
872	416229,20	4350756,59	62,447765	49,077569	6928316,952	9400754,900
873	416232,53	4350742,75	62,447793	49,077300	6928320,489	9400741,110
874	416237,10	4350727,89	62,447832	49,077011	6928325,281	9400726,319
875	416244,63	4350708,33	62,447897	49,076630	6928333,103	9400706,872
876	416248,20	4350693,41	62,447927	49,076340	6928336,897	9400692,006
877	416246,69	4350682,03	62,447912	49,076120	6928335,557	9400680,603
878	416243,48	4350672,84	62,447882	49,075943	6928332,484	9400671,366
879	416236,13	4350665,24	62,447815	49,075798	6928325,248	9400663,656
880	416225,37	4350661,78	62,447718	49,075734	6928314,540	9400660,035
881	416214,81	4350666,89	62,447624	49,075836	6928303,904	9400664,987
882	416208,07	4350670,66	62,447564	49,075911	6928297,108	9400668,656
883	416199,60	4350670,28	62,447488	49,075906	6928288,643	9400668,149
884	416184,93	4350667,84	62,447356	49,075863	6928274,010	9400665,490
885	416171,41	4350662,06	62,447234	49,075755	6928260,577	9400659,508
886	416154,65	4350657,43	62,447083	49,075670	6928243,887	9400654,627
887	416142,22	4350653,63	62,446971	49,075600	6928231,514	9400650,642
888	416137,37	4350650,20	62,446927	49,075535	6928226,715	9400647,139
889	416123,01	4350648,90	62,446798	49,075514	6928212,375	9400645,624
890	416109,42	4350648,13	62,446676	49,075503	6928198,797	9400644,651
891	416090,37	4350654,67	62,446506	49,075635	6928179,649	9400650,906
892	416075,71	4350658,89	62,446375	49,075721	6928164,926	9400654,907
893	416062,01	4350665,87	62,446253	49,075860	6928151,122	9400661,682
894	416050,85	4350673,76	62,446154	49,076016	6928139,845	9400669,404

1	2	3	4	5	6	7
895	416039,21	4350677,46	62,446050	49,076091	6928128,149	9400672,930
896	416025,86	4350675,30	62,445930	49,076053	6928114,832	9400670,571
897	416009,97	4350672,01	62,445787	49,075994	6928098,992	9400667,043
898	415994,83	4350662,91	62,445650	49,075822	6928083,988	9400657,717
899	415985,85	4350652,55	62,445568	49,075624	6928075,163	9400647,223
900	415979,08	4350642,74	62,445506	49,075436	6928068,540	9400637,312
901	415976,24	4350631,65	62,445479	49,075222	6928065,866	9400626,179
902	415976,10	4350618,32	62,445476	49,074964	6928065,925	9400612,848
903	415979,57	4350610,06	62,445506	49,074803	6928069,519	9400604,640
904	415996,31	4350600,91	62,445655	49,074621	6928086,395	9400595,740
905	416017,21	4350589,60	62,445841	49,074396	6928107,464	9400584,743
906	416033,74	4350579,83	62,445988	49,074202	6928124,140	9400575,221
907	416044,02	4350570,84	62,446079	49,074025	6928134,554	9400566,384
908	416050,27	4350562,93	62,446134	49,073870	6928140,922	9400558,568
909	416050,69	4350549,36	62,446136	49,073607	6928141,545	9400545,005
910	416051,27	4350533,00	62,446139	49,073290	6928142,370	9400528,654
911	416053,42	4350515,63	62,446156	49,072953	6928144,780	9400511,316
912	416058,90	4350499,60	62,446203	49,072641	6928150,499	9400495,368
913	416066,94	4350483,66	62,446273	49,072330	6928158,777	9400479,549
914	416077,49	4350463,88	62,446365	49,071944	6928169,623	9400459,927
915	416084,80	4350452,06	62,446429	49,071713	6928177,110	9400448,217
916	416093,85	4350443,37	62,446509	49,071542	6928186,290	9400439,662
917	416104,42	4350436,61	62,446603	49,071408	6928196,960	9400433,061
918	416113,47	4350420,63	62,446682	49,071096	6928206,249	9400417,216
919	416118,65	4350409,35	62,446727	49,070876	6928211,598	9400406,014
920	416120,71	4350398,33	62,446744	49,070662	6928213,823	9400395,025
921	416120,72	4350382,53	62,446742	49,070356	6928214,069	9400379,225
922	416123,73	4350367,60	62,446767	49,070066	6928217,302	9400364,341
923	416125,58	4350356,01	62,446782	49,069841	6928219,326	9400352,779
924	416121,54	4350342,93	62,446744	49,069589	6928215,481	9400339,639
925	416115,72	4350329,58	62,446690	49,069332	6928209,861	9400326,202
926	416110,91	4350315,61	62,446645	49,069063	6928205,260	9400312,160
927	416109,77	4350302,33	62,446633	49,068806	6928204,319	9400298,863
928	416110,76	4350288,50	62,446640	49,068538	6928205,516	9400285,048
929	416111,88	4350272,72	62,446648	49,068232	6928206,872	9400269,285
930	416118,74	4350254,23	62,446707	49,067872	6928214,008	9400250,898
931	416123,42	4350239,07	62,446747	49,067577	6928218,915	9400235,809
932	416126,08	4350225,27	62,446769	49,067309	6928221,781	9400222,049
933	416126,63	4350210,61	62,446772	49,067025	6928222,550	9400207,397
934	416122,40	4350195,32	62,446732	49,066730	6928218,549	9400192,044
935	416117,96	4350179,71	62,446690	49,066429	6928214,343	9400176,368
936	416110,38	4350164,67	62,446620	49,066140	6928206,988	9400161,215
937	416100,91	4350149,30	62,446533	49,065845	6928197,748	9400145,704
938	416090,62	4350136,96	62,446439	49,065609	6928187,643	9400133,210
939	416081,04	4350129,02	62,446352	49,065458	6928178,182	9400125,127

1	2	3	4	5	6	7
940	416068,76	4350122,48	62,446241	49,065335	6928166,000	9400118,404
941	416056,58	4350117,29	62,446131	49,065238	6928153,897	9400113,031
942	416046,19	4350111,04	62,446037	49,065120	6928143,601	9400106,626
943	416034,68	4350105,65	62,445933	49,065019	6928132,172	9400101,064
944	416025,00	4350104,63	62,445846	49,065002	6928122,507	9400099,899
945	416015,26	4350107,27	62,445759	49,065056	6928112,728	9400102,394
946	416006,81	4350113,24	62,445684	49,065174	6928104,189	9400108,237
947	415998,33	4350121,68	62,445609	49,065340	6928095,583	9400116,550
948	415992,31	4350129,24	62,445556	49,065488	6928089,450	9400124,020
949	415988,48	4350138,99	62,445523	49,065678	6928085,474	9400133,712
950	415984,38	4350152,25	62,445488	49,065936	6928081,176	9400146,911
951	415979,11	4350169,06	62,445443	49,066263	6928075,655	9400163,642
952	415975,96	4350178,87	62,445416	49,066454	6928072,358	9400173,404
953	415970,45	4350189,02	62,445368	49,066652	6928066,696	9400183,472
954	415963,06	4350198,72	62,445303	49,066842	6928059,161	9400193,061
955	415952,73	4350203,83	62,445211	49,066944	6928048,755	9400198,016
956	415945,78	4350206,51	62,445149	49,066998	6928041,765	9400200,592
957	415937,17	4350208,61	62,445072	49,067041	6928033,124	9400202,564
958	415929,14	4350208,74	62,445000	49,067046	6928025,092	9400202,574
959	415921,57	4350208,17	62,444932	49,067037	6928017,531	9400201,890
960	415914,60	4350204,29	62,444869	49,066964	6928010,619	9400197,906
961	415905,94	4350195,02	62,444790	49,066787	6928002,098	9400188,507
962	415894,20	4350181,99	62,444683	49,066538	6927990,553	9400175,301
963	415881,47	4350168,53	62,444567	49,066281	6927978,025	9400161,651
964	415871,46	4350159,75	62,444476	49,066114	6927968,146	9400152,722
965	415861,47	4350157,38	62,444386	49,066071	6927958,192	9400150,202
966	415850,79	4350155,83	62,444290	49,066044	6927947,535	9400148,493
967	415839,59	4350159,28	62,444190	49,066114	6927936,284	9400151,775
968	415831,26	4350164,73	62,444116	49,066222	6927927,872	9400157,100
969	415823,31	4350174,58	62,444046	49,066415	6927919,775	9400166,831
970	415817,12	4350185,85	62,443992	49,066635	6927913,417	9400178,009
971	415814,93	4350198,26	62,443974	49,066876	6927911,041	9400190,386
972	415812,49	4350219,70	62,443955	49,067292	6927908,281	9400211,789
973	415808,61	4350233,49	62,443922	49,067560	6927904,194	9400225,520
974	415804,52	4350246,18	62,443887	49,067807	6927899,915	9400238,149
975	415795,34	4350256,01	62,443806	49,068000	6927890,588	9400247,841
976	415783,81	4350266,63	62,443704	49,068209	6927878,899	9400258,289
977	415773,25	4350272,00	62,443610	49,068316	6927868,259	9400263,501
978	415763,22	4350271,85	62,443520	49,068316	6927858,232	9400263,201
979	415751,36	4350267,23	62,443413	49,068230	6927846,441	9400258,403
980	415743,27	4350256,63	62,443339	49,068027	6927838,510	9400247,683
981	415737,38	4350240,99	62,443284	49,067726	6927832,854	9400231,955
982	415731,67	4350219,89	62,443230	49,067319	6927827,459	9400210,770
983	415728,06	4350200,42	62,443195	49,066943	6927824,141	9400191,246
984	415725,53	4350183,49	62,443170	49,066616	6927821,864	9400174,279

1	2	3	4	5	6	7
985	415719,71	4350170,08	62,443116	49,066358	6927816,245	9400160,782
986	415716,26	4350154,80	62,443083	49,066063	6927813,023	9400145,451
987	415714,62	4350137,63	62,443066	49,065731	6927811,640	9400128,256
988	415716,50	4350124,07	62,443081	49,065468	6927813,723	9400114,725
989	415722,28	4350110,32	62,443131	49,065200	6927819,708	9400101,062
990	415731,48	4350098,79	62,443212	49,064974	6927829,081	9400089,669
991	415746,93	4350086,57	62,443349	49,064733	6927844,713	9400077,681
992	415758,79	4350068,73	62,443453	49,064384	6927856,840	9400060,018
993	415768,18	4350052,24	62,443535	49,064062	6927866,476	9400043,669
994	415775,28	4350039,64	62,443597	49,063816	6927873,764	9400031,176
995	415776,98	4350023,29	62,443610	49,063499	6927875,709	9400014,851
996	415776,87	4350008,06	62,443607	49,063204	6927875,827	9399999,620
997	415773,12	4349997,78	62,443572	49,063006	6927872,231	9399989,284
998	415764,66	4349989,59	62,443495	49,062850	6927863,893	9399980,968
999	415752,94	4349983,58	62,443389	49,062737	6927852,263	9399974,783
1000	415743,30	4349979,56	62,443302	49,062662	6927842,684	9399970,619
1001	415734,22	4349975,55	62,443220	49,062587	6927833,664	9399966,473
1002	415727,43	4349967,71	62,443158	49,062437	6927826,991	9399958,531
1003	415719,74	4349960,10	62,443088	49,062292	6927819,415	9399950,807
1004	415708,03	4349952,75	62,442982	49,062153	6927807,815	9399943,282
1005	415696,14	4349950,35	62,442875	49,062110	6927795,961	9399940,704
1006	415684,23	4349949,60	62,442768	49,062099	6927784,063	9399939,776
1007	415672,38	4349951,33	62,442662	49,062136	6927772,187	9399941,328
1008	415662,04	4349957,58	62,442570	49,062260	6927761,754	9399947,424
1009	415654,13	4349964,64	62,442500	49,062399	6927753,739	9399954,365
1010	415647,93	4349976,48	62,442446	49,062630	6927747,362	9399966,112
1011	415639,99	4349985,76	62,442376	49,062812	6927739,283	9399975,273
1012	415626,56	4349996,66	62,442257	49,063027	6927725,690	9399985,972
1013	415613,99	4350002,00	62,442145	49,063134	6927713,041	9399991,124
1014	415601,21	4350006,82	62,442031	49,063231	6927700,189	9399995,753
1015	415591,84	4350007,76	62,441947	49,063252	6927690,805	9399996,553
1016	415581,86	4350004,30	62,441857	49,063188	6927680,877	9399992,943
1017	415571,82	4349996,92	62,441766	49,063048	6927670,947	9399985,413
1018	415565,31	4349985,21	62,441706	49,062823	6927664,613	9399973,606
1019	415563,03	4349973,81	62,441684	49,062603	6927662,503	9399962,172
1020	415563,49	4349958,01	62,441686	49,062297	6927663,199	9399946,380
1021	415568,71	4349944,56	62,441731	49,062035	6927668,621	9399933,008
1022	415576,47	4349925,26	62,441798	49,061659	6927676,669	9399913,824
1023	415586,42	4349908,52	62,441885	49,061332	6927686,869	9399897,234
1024	415600,39	4349898,76	62,442009	49,061139	6927700,985	9399887,683
1025	415612,49	4349886,76	62,442116	49,060903	6927713,264	9399875,864
1026	415618,12	4349876,00	62,442165	49,060693	6927719,055	9399865,188
1027	415621,74	4349857,77	62,442195	49,060339	6927722,948	9399847,013
1028	415625,67	4349833,45	62,442227	49,059867	6927727,241	9399822,752
1029	415628,16	4349816,34	62,442247	49,059535	6927729,987	9399805,680

1	2	3	4	5	6	7
1030	415630,83	4349801,41	62,442269	49,059245	6927732,880	9399790,790
1031	415627,57	4349781,42	62,442237	49,058859	6927729,919	9399770,752
1032	415623,32	4349767,52	62,442197	49,058591	6927725,877	9399756,788
1033	415614,02	4349756,01	62,442112	49,058371	6927716,750	9399745,139
1034	415602,23	4349746,95	62,442005	49,058199	6927705,095	9399735,903
1035	415589,61	4349740,93	62,441891	49,058086	6927692,566	9399729,695
1036	415574,73	4349737,14	62,441757	49,058017	6927677,743	9399725,682
1037	415560,38	4349734,96	62,441628	49,057979	6927663,426	9399723,287
1038	415551,46	4349735,39	62,441548	49,057990	6927654,499	9399723,584
1039	415532,89	4349725,15	62,441380	49,057797	6927636,083	9399713,067
1040	415519,48	4349712,44	62,441258	49,057555	6927622,863	9399700,156
1041	415509,73	4349701,24	62,441169	49,057341	6927613,281	9399688,811
1042	415503,77	4349689,79	62,441114	49,057121	6927607,492	9399677,272
1043	415497,08	4349675,54	62,441052	49,056847	6927601,015	9399662,922
1044	415494,27	4349661,91	62,441025	49,056584	6927598,409	9399649,250
1045	415497,83	4349647,56	62,441055	49,056305	6927602,184	9399634,954
1046	415506,31	4349632,45	62,441129	49,056010	6927610,890	9399619,971
1047	415513,93	4349622,60	62,441196	49,055817	6927618,657	9399610,235
1048	415525,99	4349613,64	62,441303	49,055640	6927630,851	9399601,455
1049	415535,76	4349608,83	62,441390	49,055544	6927640,692	9399596,792
1050	415547,95	4349606,48	62,441499	49,055495	6927652,917	9399594,624
1051	415557,65	4349606,22	62,441586	49,055487	6927662,621	9399594,509
1052	415568,63	4349609,43	62,441685	49,055546	6927673,553	9399597,883
1053	415578,96	4349619,30	62,441779	49,055734	6927683,735	9399607,908
1054	415588,79	4349632,77	62,441869	49,055992	6927693,363	9399621,524
1055	415594,46	4349641,12	62,441921	49,056152	6927698,908	9399629,959
1056	415599,13	4349656,73	62,441965	49,056453	6927703,345	9399645,639
1057	415601,51	4349668,70	62,441988	49,056684	6927705,546	9399657,644
1058	415604,95	4349677,58	62,442020	49,056855	6927708,853	9399666,575
1059	415612,31	4349684,36	62,442087	49,056984	6927716,111	9399673,465
1060	415623,79	4349691,71	62,442191	49,057123	6927727,481	9399680,987
1061	415636,16	4349699,38	62,442303	49,057268	6927739,736	9399688,842
1062	415657,02	4349713,02	62,442492	49,057526	6927760,392	9399702,793
1063	415679,26	4349724,41	62,442693	49,057740	6927782,461	9399714,516
1064	415693,00	4349729,63	62,442817	49,057837	6927796,123	9399719,941
1065	415713,92	4349732,42	62,443005	49,057885	6927817,001	9399723,044
1066	415732,53	4349732,70	62,443172	49,057885	6927835,606	9399723,602
1067	415744,12	4349732,31	62,443276	49,057874	6927847,202	9399723,386
1068	415756,23	4349735,54	62,443385	49,057933	6927859,263	9399726,797
1069	415770,31	4349740,19	62,443512	49,058019	6927873,273	9399731,657
1070	415784,65	4349742,94	62,443641	49,058068	6927887,572	9399734,622
1071	415800,94	4349741,79	62,443787	49,058041	6927903,879	9399733,715
1072	415814,82	4349738,39	62,443911	49,057971	6927917,809	9399730,523
1073	415824,03	4349733,83	62,443993	49,057880	6927927,087	9399726,101
1074	415829,41	4349723,94	62,444040	49,057687	6927932,615	9399716,291

1	2	3	4	5	6	7
1075	415831,07	4349710,38	62,444053	49,057424	6927934,478	9399702,757
1076	415826,84	4349695,09	62,444013	49,057129	6927930,477	9399687,404
1077	415817,94	4349679,15	62,443931	49,056823	6927921,815	9399671,331
1078	415808,43	4349666,82	62,443844	49,056587	6927912,490	9399658,859
1079	415800,62	4349652,29	62,443772	49,056308	6927904,897	9399644,212
1080	415795,74	4349643,65	62,443727	49,056142	6927900,147	9399635,499
1081	415784,04	4349635,98	62,443621	49,055997	6927888,562	9399627,655
1082	415774,64	4349630,57	62,443536	49,055895	6927879,243	9399622,104
1083	415766,14	4349625,43	62,443459	49,055798	6927870,820	9399616,837
1084	415756,70	4349615,89	62,443373	49,055616	6927861,523	9399607,156
1085	415753,54	4349603,40	62,443343	49,055375	6927858,549	9399594,619
1086	415753,19	4349590,07	62,443338	49,055117	6927858,399	9399581,284
1087	415755,67	4349573,22	62,443358	49,054790	6927861,131	9399564,471
1088	415763,64	4349554,80	62,443427	49,054431	6927869,376	9399546,171
1089	415775,42	4349542,74	62,443531	49,054194	6927881,336	9399534,287
1090	415789,91	4349535,52	62,443660	49,054050	6927895,934	9399527,284
1091	415799,65	4349532,31	62,443747	49,053985	6927905,722	9399524,220
1092	415810,98	4349535,01	62,443849	49,054034	6927917,011	9399527,089
1093	415821,10	4349544,31	62,443941	49,054211	6927926,992	9399536,541
1094	415833,65	4349554,16	62,444055	49,054398	6927939,394	9399546,578
1095	415844,05	4349559,32	62,444149	49,054495	6927949,717	9399551,894
1096	415851,40	4349552,77	62,444214	49,054366	6927957,165	9399545,454
1097	415856,01	4349542,62	62,444254	49,054168	6927961,927	9399535,373
1098	415857,02	4349527,40	62,444261	49,053873	6927963,164	9399520,168
1099	415853,89	4349513,46	62,444231	49,053604	6927960,243	9399506,182
1100	415849,91	4349503,74	62,444194	49,053417	6927956,408	9399496,402
1101	415842,73	4349499,76	62,444129	49,053342	6927949,288	9399492,315
1102	415829,00	4349493,15	62,444005	49,053218	6927935,657	9399485,500
1103	415816,93	4349488,27	62,443896	49,053127	6927923,660	9399480,439
1104	415800,83	4349476,92	62,443750	49,052912	6927907,730	9399468,849
1105	415789,44	4349463,22	62,443646	49,052650	6927896,545	9399454,979
1106	415780,74	4349448,93	62,443566	49,052376	6927888,059	9399440,559
1107	415772,75	4349431,92	62,443492	49,052049	6927880,324	9399423,430
1108	415769,11	4349414,41	62,443457	49,051711	6927876,946	9399405,866
1109	415767,71	4349396,63	62,443442	49,051367	6927875,812	9399388,065
1110	415771,28	4349382,02	62,443472	49,051083	6927879,600	9399373,509
1111	415783,61	4349370,02	62,443581	49,050847	6927892,109	9399361,693
1112	415796,90	4349353,90	62,443698	49,050531	6927905,640	9399345,772
1113	415807,61	4349338,83	62,443792	49,050236	6927916,576	9399330,863
1114	415814,91	4349327,83	62,443856	49,050021	6927924,040	9399319,972
1115	415817,68	4349314,30	62,443879	49,049758	6927927,012	9399306,484
1116	415817,54	4349301,54	62,443876	49,049511	6927927,063	9399293,722
1117	415822,62	4349282,82	62,443919	49,049147	6927932,423	9399275,078
1118	415833,00	4349267,17	62,444010	49,048841	6927943,037	9399259,584
1119	415846,85	4349250,76	62,444132	49,048519	6927957,132	9399243,381

1	2	3	4	5	6	7
1120	415859,66	4349243,72	62,444246	49,048379	6927970,047	9399236,533
1121	415871,10	4349239,51	62,444348	49,048294	6927981,550	9399232,494
1122	415884,36	4349239,71	62,444467	49,048294	6927994,807	9399232,893
1123	415894,22	4349243,73	62,444556	49,048369	6928004,606	9399237,060
1124	415905,44	4349253,56	62,444658	49,048556	6928015,679	9399247,058
1125	415913,29	4349264,78	62,444730	49,048771	6928023,361	9399258,395
1126	415918,13	4349276,22	62,444775	49,048991	6928028,030	9399269,907
1127	415923,14	4349291,53	62,444822	49,049286	6928032,811	9399285,292
1128	415925,95	4349304,32	62,444849	49,049533	6928035,429	9399298,123
1129	415932,50	4349313,82	62,444909	49,049715	6928041,837	9399307,721
1130	415940,66	4349319,21	62,444983	49,049817	6928049,916	9399313,233
1131	415956,62	4349325,55	62,445127	49,049935	6928065,781	9399319,812
1132	415971,53	4349327,43	62,445261	49,049967	6928080,663	9399321,915
1133	415987,06	4349324,93	62,445400	49,049914	6928096,230	9399319,647
1134	416000,80	4349316,00	62,445522	49,049737	6928110,103	9399310,923
1135	416011,13	4349303,14	62,445613	49,049485	6928120,625	9399298,217
1136	416019,70	4349289,95	62,445688	49,049227	6928129,393	9399285,156
1137	416023,48	4349275,86	62,445720	49,048953	6928133,383	9399271,123
1138	416023,45	4349263,15	62,445718	49,048707	6928133,543	9399258,412
1139	416018,71	4349244,80	62,445673	49,048353	6928129,078	9399239,992
1140	416013,72	4349228,36	62,445626	49,048036	6928124,334	9399223,478
1141	416009,24	4349215,53	62,445584	49,047789	6928120,046	9399210,581
1142	416007,72	4349205,54	62,445569	49,047596	6928118,675	9399200,568
1143	416010,91	4349193,72	62,445596	49,047366	6928122,042	9399188,796
1144	416017,97	4349183,81	62,445658	49,047172	6928129,250	9399178,992
1145	416024,17	4349178,94	62,445713	49,047076	6928135,523	9399174,215
1146	416031,33	4349177,40	62,445777	49,047044	6928142,706	9399172,782
1147	416038,00	4349178,90	62,445837	49,047071	6928149,353	9399174,382
1148	416045,50	4349176,79	62,445904	49,047028	6928156,885	9399172,384
1149	416051,91	4349173,27	62,445961	49,046958	6928163,347	9399168,960
1150	416057,37	4349173,10	62,446010	49,046953	6928168,810	9399168,872
1151	416065,37	4349174,87	62,446082	49,046985	6928176,783	9399170,761
1152	416071,74	4349181,32	62,446140	49,047108	6928183,056	9399177,306
1153	416076,47	4349192,75	62,446184	49,047328	6928187,615	9399188,807
1154	416085,15	4349208,38	62,446264	49,047628	6928196,061	9399204,566
1155	416091,88	4349219,84	62,446326	49,047848	6928202,620	9399216,127
1156	416100,31	4349230,25	62,446403	49,048047	6928210,894	9399226,663
1157	416105,67	4349236,99	62,446452	49,048176	6928216,153	9399233,483
1158	416119,97	4349241,91	62,446581	49,048267	6928230,379	9399238,617
1159	416133,53	4349244,33	62,446703	49,048310	6928243,903	9399241,239
1160	416148,48	4349243,73	62,446837	49,048294	6928258,861	9399240,863
1161	416160,70	4349238,91	62,446946	49,048197	6928271,153	9399236,226
1162	416172,45	4349228,56	62,447050	49,047993	6928283,058	9399226,052
1163	416179,56	4349215,91	62,447112	49,047746	6928290,357	9399213,508
1164	416183,88	4349202,96	62,447149	49,047494	6928294,871	9399200,623

1	2	3	4	5	6	7
1165	416182,57	4349186,63	62,447135	49,047178	6928293,805	9399184,274
1166	416177,76	4349173,23	62,447090	49,046920	6928289,195	9399170,802
1167	416170,13	4349161,76	62,447020	49,046700	6928281,737	9399159,218
1168	416158,44	4349153,26	62,446914	49,046539	6928270,174	9399150,544
1169	416146,66	4349143,94	62,446807	49,046362	6928258,534	9399141,048
1170	416138,56	4349134,16	62,446733	49,046175	6928250,581	9399131,147
1171	416127,84	4349127,91	62,446636	49,046057	6928239,954	9399124,736
1172	416117,40	4349125,22	62,446542	49,046008	6928229,555	9399121,890
1173	416106,15	4349117,87	62,446440	49,045869	6928218,415	9399114,372
1174	416102,94	4349108,94	62,446410	49,045697	6928215,338	9399105,394
1175	416103,15	4349095,10	62,446410	49,045429	6928215,755	9399091,558
1176	416109,56	4349076,92	62,446465	49,045075	6928222,437	9399073,474
1177	416115,83	4349060,39	62,446519	49,044753	6928228,954	9399057,038
1178	416122,16	4349047,73	62,446574	49,044506	6928235,474	9399044,473
1179	416132,56	4349038,23	62,446666	49,044319	6928246,015	9399035,129
1180	416145,97	4349028,73	62,446785	49,044131	6928259,567	9399025,829
1181	416153,04	4349018,05	62,446847	49,043922	6928266,797	9399015,255
1182	416162,35	4349007,09	62,446929	49,043707	6928276,271	9399004,435
1183	416169,33	4349002,75	62,446991	49,043621	6928283,315	9399000,199
1184	416181,52	4348999,89	62,447100	49,043562	6928295,548	9398997,522
1185	416191,45	4348999,22	62,447189	49,043546	6928305,488	9398997,000
1186	416205,00	4349002,47	62,447311	49,043605	6928318,989	9399000,453
1187	416215,24	4349003,77	62,447403	49,043627	6928329,209	9399001,906
1188	416226,51	4349003,06	62,447504	49,043610	6928340,490	9399001,365
1189	416235,53	4348996,28	62,447584	49,043476	6928349,611	9398994,720
1190	416240,67	4348980,87	62,447628	49,043176	6928354,981	9398979,387
1191	416247,59	4348965,48	62,447688	49,042876	6928362,131	9398964,101
1192	416254,02	4348946,43	62,447743	49,042505	6928368,846	9398945,147
1193	416260,24	4348932,99	62,447797	49,042243	6928375,267	9398931,800
1194	416269,28	4348925,08	62,447877	49,042087	6928384,425	9398924,026
1195	416281,17	4348919,99	62,447983	49,041985	6928396,391	9398919,114
1196	416293,88	4348920,19	62,448097	49,041985	6928409,098	9398919,504
1197	416305,00	4348922,01	62,448197	49,042017	6928420,191	9398921,490
1198	416314,28	4348927,16	62,448281	49,042114	6928429,393	9398926,779
1199	416324,62	4348936,46	62,448375	49,042291	6928439,594	9398936,233
1200	416331,36	4348947,10	62,448437	49,042495	6928446,175	9398946,974
1201	416336,68	4348964,06	62,448487	49,042822	6928451,241	9398964,013
1202	416343,95	4348976,62	62,448554	49,043063	6928458,323	9398976,682
1203	416351,29	4348985,35	62,448621	49,043230	6928465,532	9398985,521
1204	416359,41	4348993,48	62,448695	49,043385	6928473,531	9398993,773
1205	416372,38	4348998,12	62,448812	49,043471	6928486,431	9398998,606
1206	416384,85	4348999,14	62,448924	49,043487	6928498,885	9398999,813
1207	416399,27	4348996,88	62,449053	49,043439	6928513,339	9398997,769
1208	416413,96	4348990,70	62,449184	49,043315	6928528,121	9398991,808
1209	416427,41	4348978,72	62,449303	49,043079	6928541,750	9398980,030

1	2	3	4	5	6	7
1210	416431,49	4348967,42	62,449338	49,042859	6928545,999	9398968,791
1211	416429,80	4348953,56	62,449321	49,042591	6928544,516	9398954,906
1212	416420,89	4348938,76	62,449239	49,042307	6928535,828	9398939,973
1213	416404,18	4348923,84	62,449087	49,042023	6928519,341	9398924,803
1214	416391,08	4348912,80	62,448968	49,041813	6928506,407	9398913,568
1215	416369,75	4348901,11	62,448775	49,041593	6928485,252	9398901,559
1216	416349,76	4348888,93	62,448594	49,041363	6928465,445	9398889,080
1217	416328,69	4348874,20	62,448403	49,041084	6928444,595	9398874,035
1218	416305,10	4348857,47	62,448189	49,040767	6928421,256	9398856,953
1219	416293,72	4348843,20	62,448085	49,040494	6928410,090	9398842,513
1220	416284,30	4348825,03	62,447998	49,040145	6928400,942	9398824,202
1221	416278,54	4348808,06	62,447944	49,039818	6928395,435	9398807,146
1222	416280,77	4348786,46	62,447961	49,039399	6928397,988	9398785,580
1223	416288,75	4348768,04	62,448030	49,039040	6928406,244	9398767,280
1224	416302,58	4348752,77	62,448152	49,038740	6928420,302	9398752,217
1225	416317,73	4348738,85	62,448286	49,038466	6928435,660	9398738,524
1226	416335,66	4348725,86	62,448445	49,038209	6928453,784	9398725,802
1227	416364,65	4348710,76	62,448703	49,037908	6928482,999	9398711,136
1228	416389,06	4348703,39	62,448921	49,037758	6928507,519	9398704,131
1229	416412,46	4348697,09	62,449130	49,037629	6928531,013	9398698,181
1230	416426,85	4348696,23	62,449259	49,037608	6928545,415	9398697,537
1231	416442,84	4348700,04	62,449403	49,037677	6928561,348	9398701,586
1232	416460,89	4348708,11	62,449566	49,037828	6928579,277	9398709,926
1233	416474,54	4348718,80	62,449690	49,038031	6928592,767	9398720,820
1234	416483,84	4348730,31	62,449775	49,038251	6928601,895	9398732,468
1235	416486,89	4348742,02	62,449804	49,038477	6928604,769	9398744,224
1236	416486,67	4348756,42	62,449804	49,038756	6928604,334	9398758,620
1237	416483,24	4348769,38	62,449775	49,039008	6928600,710	9398771,529
1238	416474,48	4348780,87	62,449698	49,039233	6928591,779	9398782,888
1239	416465,15	4348793,22	62,449616	49,039475	6928582,264	9398795,098
1240	416462,44	4348810,32	62,449594	49,039807	6928579,298	9398812,157
1241	416462,78	4348824,16	62,449599	49,040075	6928579,431	9398826,002
1242	416461,62	4348834,42	62,449590	49,040274	6928578,118	9398836,244
1243	416466,26	4348844,30	62,449633	49,040464	6928582,610	9398846,193
1244	416476,16	4348852,61	62,449723	49,040622	6928592,385	9398854,651
1245	416485,92	4348856,11	62,449811	49,040687	6928602,093	9398858,297
1246	416498,02	4348852,02	62,449919	49,040604	6928614,254	9398854,388
1247	416507,76	4348842,46	62,450005	49,040416	6928624,137	9398844,974
1248	416515,74	4348830,65	62,450075	49,040185	6928632,293	9398833,284
1249	416518,94	4348818,00	62,450102	49,039939	6928635,682	9398820,682
1250	416517,53	4348801,04	62,450087	49,039611	6928634,526	9398803,701
1251	416517,59	4348783,08	62,450085	49,039263	6928634,855	9398785,742
1252	416515,81	4348768,34	62,450067	49,038978	6928633,295	9398770,976
1253	416508,98	4348748,56	62,450003	49,038597	6928626,761	9398751,094
1254	416504,77	4348731,92	62,449963	49,038276	6928622,800	9398734,392

1	2	3	4	5	6	7
1255	416502,65	4348710,82	62,449941	49,037868	6928620,996	9398713,260
1256	416503,45	4348695,03	62,449946	49,037562	6928622,032	9398697,482
1257	416509,45	4348681,86	62,449998	49,037305	6928628,229	9398684,402
1258	416519,52	4348672,00	62,450087	49,037111	6928638,446	9398674,693
1259	416531,52	4348667,48	62,450194	49,037020	6928650,514	9398670,353
1260	416546,21	4348668,85	62,450326	49,037042	6928665,183	9398671,943
1261	416568,20	4348674,04	62,450524	49,037136	6928687,095	9398677,461
1262	416590,52	4348679,65	62,450725	49,037238	6928709,330	9398683,405
1263	416604,04	4348684,81	62,450847	49,037334	6928722,773	9398688,767
1264	416615,75	4348691,91	62,450953	49,037468	6928734,377	9398696,042
1265	416628,29	4348702,64	62,451067	49,037672	6928746,756	9398706,960
1266	416640,55	4348717,23	62,451179	49,037951	6928758,797	9398721,733
1267	416648,41	4348728,14	62,451251	49,038160	6928766,494	9398732,760
1268	416656,26	4348739,36	62,451323	49,038375	6928774,176	9398744,097
1269	416663,86	4348745,26	62,451392	49,038487	6928781,688	9398750,111
1270	416679,76	4348755,21	62,451536	49,038675	6928797,439	9398760,299
1271	416700,14	4348763,84	62,451720	49,038836	6928817,689	9398769,233
1272	416726,49	4348775,35	62,451958	49,039051	6928843,867	9398781,137
1273	416743,79	4348781,14	62,452114	49,039158	6928861,080	9398787,186
1274	416766,66	4348786,75	62,452320	49,039260	6928883,865	9398793,138
1275	416787,34	4348790,38	62,452506	49,039324	6928904,491	9398797,077
1276	416805,37	4348792,31	62,452668	49,039356	6928922,491	9398799,277
1277	416816,66	4348790,57	62,452769	49,039319	6928933,807	9398797,706
1278	416831,67	4348785,54	62,452903	49,039217	6928948,892	9398792,900
1279	416845,28	4348784,66	62,453025	49,039196	6928962,515	9398792,224
1280	416860,79	4348784,02	62,453164	49,039179	6928978,034	9398791,816
1281	416872,17	4348782,85	62,453266	49,039153	6928989,432	9398790,816
1282	416884,29	4348784,95	62,453375	49,039190	6929001,520	9398793,097
1283	416899,14	4348790,70	62,453509	49,039297	6929016,284	9398799,069
1284	416910,26	4348799,50	62,453610	49,039464	6929027,272	9398808,036
1285	416921,47	4348810,20	62,453712	49,039668	6929038,322	9398818,903
1286	416926,86	4348822,16	62,453762	49,039898	6929043,533	9398830,943
1287	416929,33	4348835,77	62,453786	49,040161	6929045,799	9398844,590
1288	416922,50	4348851,72	62,453727	49,040472	6929038,731	9398860,438
1289	416908,14	4348865,08	62,453600	49,040735	6929024,171	9398873,583
1290	416897,47	4348877,67	62,453506	49,040982	6929013,313	9398886,013
1291	416888,14	4348890,27	62,453424	49,041229	6929003,795	9398898,473
1292	416884,38	4348902,40	62,453392	49,041465	6928999,853	9398910,547
1293	416886,01	4348919,88	62,453409	49,041803	6929001,222	9398928,051
1294	416889,51	4348931,29	62,453442	49,042023	6929004,551	9398939,513
1295	416893,49	4348941,00	62,453479	49,042210	6929008,386	9398949,282
1296	416897,87	4348946,08	62,453519	49,042307	6929012,690	9398954,427
1297	416906,07	4348949,25	62,453593	49,042366	6929020,842	9398957,720
1298	416923,81	4348948,13	62,453752	49,042339	6929038,598	9398956,865
1299	416943,12	4348946,51	62,453925	49,042302	6929057,932	9398955,534

1	2	3	4	5	6	7
1300	416959,64	4348937,89	62,454072	49,042130	6929074,581	9398947,162
1301	416969,67	4348930,55	62,454161	49,041985	6929084,721	9398939,972
1302	416978,20	4348919,59	62,454236	49,041770	6929093,414	9398929,140
1303	416989,96	4348908,98	62,454340	49,041561	6929105,333	9398918,706
1304	417001,64	4348903,06	62,454444	49,041443	6929117,101	9398912,960
1305	417016,07	4348899,41	62,454573	49,041368	6929131,586	9398909,526
1306	417036,43	4348902,21	62,454756	49,041416	6929151,903	9398912,631
1307	417063,20	4348908,45	62,454997	49,041529	6929178,579	9398919,271
1308	417095,97	4348915,87	62,455292	49,041663	6929211,238	9398927,181
1309	417121,96	4348921,79	62,455526	49,041770	6929237,139	9398933,490
1310	417142,26	4348928,25	62,455709	49,041889	6929257,342	9398940,253
1311	417165,01	4348927,46	62,455913	49,041867	6929280,103	9398939,804
1312	417183,25	4348923,04	62,456076	49,041776	6929298,409	9398935,657
1313	417200,52	4348916,08	62,456230	49,041636	6929315,783	9398928,955
1314	417214,48	4348907,47	62,456354	49,041465	6929329,871	9398920,554
1315	417222,67	4348896,75	62,456426	49,041255	6929338,221	9398909,957
1316	417225,32	4348883,79	62,456448	49,041003	6929341,065	9398897,037
1317	417226,41	4348871,10	62,456456	49,040757	6929342,345	9398884,363
1318	417222,74	4348855,82	62,456421	49,040462	6929338,904	9398869,029
1319	417220,07	4348848,29	62,456396	49,040317	6929336,346	9398861,459
1320	417213,78	4348844,02	62,456339	49,040236	6929330,120	9398857,095
1321	417201,42	4348843,31	62,456228	49,040226	6929317,771	9398856,200
1322	417190,65	4348840,61	62,456131	49,040177	6929307,042	9398853,339
1323	417176,28	4348840,14	62,456002	49,040172	6929292,679	9398852,654
1324	417157,77	4348840,42	62,455836	49,040183	6929274,165	9398852,657
1325	417147,21	4348838,04	62,455741	49,040140	6929263,641	9398850,119
1326	417137,89	4348835,36	62,455657	49,040091	6929254,361	9398847,300
1327	417127,42	4348834,94	62,455563	49,040086	6929243,898	9398846,723
1328	417114,87	4348839,45	62,455451	49,040177	6929231,281	9398851,045
1329	417102,86	4348844,69	62,455344	49,040282	6929219,192	9398856,106
1330	417091,87	4348848,80	62,455246	49,040365	6929208,141	9398860,051
1331	417081,22	4348852,51	62,455151	49,040440	6929197,436	9398863,602
1332	417071,78	4348857,47	62,455067	49,040539	6929187,922	9398868,420
1333	417055,15	4348859,18	62,454918	49,040577	6929171,267	9398869,882
1334	417040,79	4348857,82	62,454789	49,040555	6929156,927	9398868,307
1335	417033,94	4348853,59	62,454727	49,040475	6929150,141	9398863,975
1336	417026,25	4348846,55	62,454657	49,040341	6929142,556	9398856,820
1337	417015,07	4348841,37	62,454556	49,040244	6929131,454	9398851,473
1338	417008,22	4348837,14	62,454494	49,040164	6929124,667	9398847,140
1339	417002,97	4348830,97	62,454446	49,040046	6929119,509	9398840,892
1340	416998,72	4348824,50	62,454407	49,039922	6929115,356	9398834,358
1341	416996,26	4348817,85	62,454384	49,039794	6929112,996	9398827,672
1342	416995,29	4348808,13	62,454374	49,039606	6929112,171	9398817,937
1343	416996,01	4348797,61	62,454379	49,039402	6929113,049	9398807,428
1344	416999,87	4348786,06	62,454412	49,039177	6929117,081	9398795,936

1	2	3	4	5	6	7
1345	417004,15	4348776,16	62,454449	49,038984	6929121,509	9398786,100
1346	417010,11	4348765,41	62,454501	49,038774	6929127,630	9398775,440
1347	417016,05	4348755,85	62,454553	49,038587	6929133,713	9398765,969
1348	417021,24	4348744,83	62,454598	49,038372	6929139,068	9398755,027
1349	417024,39	4348735,48	62,454625	49,038190	6929142,357	9398745,724
1350	417026,79	4348724,42	62,454645	49,037975	6929144,923	9398734,700
1351	417027,85	4348706,42	62,454652	49,037626	6929146,252	9398716,716
1352	417027,60	4348686,49	62,454647	49,037240	6929146,300	9398696,783
1353	417024,80	4348672,61	62,454620	49,036972	6929143,708	9398682,861
1354	417021,94	4348663,17	62,454593	49,036790	6929140,989	9398673,379
1355	417022,15	4348649,60	62,454593	49,036527	6929141,402	9398659,812
1356	417025,35	4348637,15	62,454620	49,036285	6929144,788	9398647,410
1357	417031,63	4348627,29	62,454675	49,036092	6929151,216	9398637,644
1358	417039,76	4348620,81	62,454747	49,035964	6929159,442	9398631,286
1359	417048,88	4348615,11	62,454828	49,035851	6929168,648	9398625,722
1360	417057,49	4348613,28	62,454905	49,035813	6929177,285	9398624,021
1361	417064,17	4348613,70	62,454965	49,035819	6929183,958	9398624,541
1362	417071,04	4348616,54	62,455027	49,035872	6929190,786	9398627,484
1363	417077,52	4348622,73	62,455086	49,035990	6929197,173	9398633,771
1364	417084,84	4348631,98	62,455153	49,036167	6929204,355	9398643,130
1365	417093,59	4348643,21	62,455233	49,036382	6929212,936	9398654,491
1366	417102,55	4348654,97	62,455315	49,036607	6929221,720	9398666,384
1367	417110,67	4348662,84	62,455389	49,036757	6929229,722	9398674,376
1368	417120,50	4348669,08	62,455478	49,036875	6929239,459	9398680,763
1369	417132,92	4348672,88	62,455590	49,036945	6929251,822	9398684,748
1370	417142,58	4348675,51	62,455677	49,036993	6929261,442	9398687,523
1371	417155,52	4348675,19	62,455793	49,036983	6929274,387	9398687,396
1372	417171,90	4348675,14	62,455940	49,036977	6929290,767	9398687,591
1373	417187,60	4348676,77	62,456081	49,037004	6929306,443	9398689,456
1374	417204,67	4348682,56	62,456235	49,037111	6929323,426	9398695,501
1375	417217,07	4348688,33	62,456347	49,037219	6929335,739	9398701,457
1376	417233,39	4348699,93	62,456495	49,037439	6929351,885	9398713,301
1377	417252,38	4348711,84	62,456667	49,037664	6929370,697	9398725,495
1378	417269,86	4348720,42	62,456825	49,037825	6929388,048	9398734,336
1379	417283,93	4348725,90	62,456952	49,037927	6929402,036	9398740,026
1380	417294,40	4348726,32	62,457046	49,037932	6929412,500	9398740,603
1381	417302,48	4348722,58	62,457118	49,037857	6929420,635	9398736,984
1382	417308,36	4348717,40	62,457170	49,037755	6929426,593	9398731,892
1383	417310,53	4348706,90	62,457188	49,037551	6929428,920	9398721,425
1384	417309,81	4348695,85	62,457180	49,037337	6929428,365	9398710,364
1385	417307,54	4348683,63	62,457158	49,037101	6929426,278	9398698,110
1386	417309,09	4348669,82	62,457170	49,036833	6929428,034	9398684,324
1387	417312,64	4348656,82	62,457200	49,036580	6929431,779	9398671,377
1388	417311,53	4348641,88	62,457188	49,036291	6929430,892	9398656,421
1389	417309,03	4348623,57	62,457163	49,035937	6929428,666	9398638,074

1	2	3	4	5	6	7
1390	417304,81	4348608,28	62,457123	49,035642	6929424,675	9398622,721
1391	417301,44	4348595,47	62,457091	49,035395	6929421,497	9398609,861
1392	417303,53	4348582,50	62,457108	49,035143	6929423,781	9398596,922
1393	417307,29	4348569,81	62,457140	49,034896	6929427,730	9398584,289
1394	417313,92	4348552,46	62,457197	49,034558	6929434,620	9398567,038
1395	417316,95	4348536,45	62,457222	49,034247	6929437,889	9398551,074
1396	417321,09	4348521,29	62,457257	49,033952	6929442,256	9398535,976
1397	417329,40	4348502,84	62,457329	49,033592	6929450,842	9398517,651
1398	417340,12	4348487,26	62,457423	49,033287	6929461,795	9398502,231
1399	417351,87	4348476,60	62,457527	49,033077	6929473,704	9398491,747
1400	417368,07	4348467,20	62,457671	49,032890	6929490,044	9398482,590
1401	417381,89	4348467,41	62,457795	49,032890	6929503,861	9398483,006
1402	417393,81	4348467,85	62,457902	49,032895	6929515,774	9398483,625
1403	417407,11	4348465,58	62,458021	49,032847	6929529,108	9398481,554
1404	417416,37	4348458,24	62,458103	49,032702	6929538,477	9398474,352
1405	417420,94	4348450,83	62,458143	49,032557	6929543,158	9398467,011
1406	417420,76	4348440,61	62,458140	49,032359	6929543,131	9398456,788
1407	417415,72	4348427,78	62,458093	49,032112	6929538,283	9398443,883
1408	417407,04	4348419,59	62,458014	49,031956	6929529,726	9398435,563
1409	417394,04	4348416,91	62,457897	49,031908	6929516,766	9398432,689
1410	417383,22	4348417,31	62,457800	49,031919	6929505,940	9398432,927
1411	417373,48	4348420,21	62,457713	49,031978	6929496,157	9398435,681
1412	417362,95	4348423,60	62,457619	49,032047	6929485,577	9398438,914
1413	417350,76	4348426,46	62,457510	49,032106	6929473,344	9398441,591
1414	417341,60	4348427,20	62,457428	49,032123	6929464,173	9398442,194
1415	417333,09	4348422,63	62,457351	49,032037	6929455,732	9398437,497
1416	417323,58	4348410,81	62,457264	49,031811	6929446,399	9398425,535
1417	417310,84	4348398,17	62,457148	49,031570	6929433,848	9398412,705
1418	417303,77	4348386,97	62,457083	49,031355	6929426,946	9398401,399
1419	417301,01	4348371,18	62,457056	49,031050	6929424,422	9398385,568
1420	417298,82	4348353,96	62,457034	49,030717	6929422,489	9398368,316
1421	417295,01	4348333,66	62,456997	49,030325	6929418,983	9398347,959
1422	417292,29	4348307,91	62,456969	49,029827	6929416,648	9398322,169
1423	417290,12	4348289,86	62,456947	49,029478	6929414,748	9398304,087
1424	417288,71	4348272,65	62,456932	49,029145	6929413,596	9398286,856
1425	417288,77	4348254,95	62,456930	49,028802	6929413,921	9398269,157
1426	417296,79	4348233,50	62,456999	49,028384	6929422,261	9398247,828
1427	417308,65	4348216,49	62,457103	49,028051	6929434,376	9398230,995
1428	417321,89	4348203,69	62,457220	49,027799	6929447,807	9398218,394
1429	417332,71	4348203,03	62,457317	49,027783	6929458,636	9398217,895
1430	417345,43	4348202,66	62,457431	49,027772	6929471,362	9398217,716
1431	417358,23	4348196,77	62,457545	49,027654	6929484,250	9398212,017
1432	417371,90	4348184,80	62,457666	49,027418	6929498,099	9398200,252
1433	417388,66	4348175,10	62,457815	49,027225	6929515,003	9398190,803
1434	417409,28	4348167,94	62,457999	49,027080	6929535,730	9398183,951

1	2	3	4	5	6	7
1435	417424,54	4348161,52	62,458135	49,026951	6929551,086	9398177,760
1436	417444,75	4348159,35	62,458316	49,026903	6929571,328	9398175,892
1437	417461,58	4348159,87	62,458467	49,026908	6929588,150	9398176,664
1438	417475,15	4348161,48	62,458589	49,026935	6929601,696	9398178,477
1439	417490,06	4348163,36	62,458723	49,026967	6929616,577	9398180,580
1440	417504,90	4348169,17	62,458857	49,027075	6929631,330	9398186,612
1441	417518,61	4348176,56	62,458981	49,027214	6929644,929	9398194,207
1442	417533,57	4348189,54	62,459117	49,027461	6929659,695	9398207,410
1443	417546,14	4348198,30	62,459231	49,027627	6929672,133	9398216,358
1444	417556,88	4348202,91	62,459328	49,027713	6929682,804	9398221,129
1445	417571,56	4348205,10	62,459460	49,027751	6929697,451	9398223,538
1446	417583,23	4348200,53	62,459564	49,027659	6929709,189	9398219,143
1447	417590,47	4348193,21	62,459628	49,027515	6929716,539	9398211,931
1448	417597,32	4348182,79	62,459688	49,027311	6929723,545	9398201,614
1449	417594,23	4348166,95	62,459658	49,027005	6929720,692	9398185,728
1450	417589,82	4348149,43	62,459616	49,026667	6929716,544	9398168,142
1451	417582,01	4348135,48	62,459544	49,026399	6929708,943	9398154,076
1452	417570,77	4348127,25	62,459442	49,026243	6929697,826	9398145,678
1453	417557,60	4348120,70	62,459323	49,026120	6929684,754	9398138,931
1454	417551,36	4348113,68	62,459266	49,025986	6929678,619	9398131,818
1455	417552,39	4348104,82	62,459274	49,025814	6929679,782	9398122,973
1456	417549,98	4348094,82	62,459251	49,025621	6929677,521	9398112,937
1457	417545,22	4348085,87	62,459207	49,025449	6929672,895	9398103,916
1458	417538,42	4348078,85	62,459145	49,025315	6929666,200	9398096,795
1459	417526,79	4348073,71	62,459040	49,025219	6929654,648	9398091,481
1460	417516,43	4348066,32	62,458946	49,025079	6929644,398	9398083,936
1461	417508,34	4348055,97	62,458872	49,024881	6929636,463	9398073,465
1462	417502,41	4348043,39	62,458817	49,024639	6929630,722	9398060,797
1463	417497,39	4348029,22	62,458770	49,024366	6929625,914	9398046,552
1464	417496,49	4348015,63	62,458760	49,024103	6929625,217	9398032,949
1465	417497,68	4347996,55	62,458768	49,023733	6929626,692	9398013,887
1466	417504,01	4347976,68	62,458822	49,023346	6929633,319	9397994,112
1467	417508,96	4347959,31	62,458864	49,023008	6929638,529	9397976,816
1468	417516,11	4347944,19	62,458926	49,022713	6929645,905	9397961,803
1469	417523,24	4347930,21	62,458988	49,022440	6929653,244	9397947,930
1470	417531,74	4347921,21	62,459063	49,022263	6929661,879	9397939,058
1471	417541,16	4347917,17	62,459147	49,022182	6929671,359	9397935,159
1472	417553,10	4347916,85	62,459254	49,022172	6929683,304	9397935,017
1473	417566,50	4347922,32	62,459375	49,022274	6929696,621	9397940,687
1474	417576,98	4347929,40	62,459470	49,022408	6929706,995	9397947,924
1475	417586,43	4347937,86	62,459556	49,022569	6929716,319	9397956,525
1476	417593,73	4347948,45	62,459623	49,022772	6929723,460	9397967,224
1477	417602,44	4347962,16	62,459703	49,023035	6929731,965	9397981,064
1478	417609,91	4347976,11	62,459772	49,023303	6929739,226	9397995,126
1479	417620,43	4347995,11	62,459869	49,023668	6929749,462	9398014,283

1	2	3	4	5	6	7
1480	417632,11	4348010,83	62,459976	49,023969	6929760,906	9398030,177
1481	417643,74	4348022,63	62,460082	49,024194	6929772,360	9398042,151
1482	417657,76	4348031,16	62,460209	49,024355	6929786,252	9398050,891
1483	417676,34	4348041,15	62,460377	49,024543	6929804,682	9398061,158
1484	417689,80	4348049,93	62,460499	49,024709	6929818,010	9398070,140
1485	417702,59	4348059,01	62,460615	49,024881	6929830,664	9398079,411
1486	417715,50	4348067,21	62,460732	49,025036	6929843,451	9398087,804
1487	417729,59	4348071,61	62,460859	49,025117	6929857,475	9398092,415
1488	417741,16	4348072,87	62,460963	49,025138	6929869,026	9398093,848
1489	417755,58	4348070,62	62,461092	49,025090	6929883,480	9398091,813
1490	417765,04	4348064,37	62,461176	49,024966	6929893,033	9398085,705
1491	417773,78	4348054,28	62,461253	49,024768	6929901,924	9398075,746
1492	417780,32	4348042,46	62,461310	49,024537	6929908,641	9398064,024
1493	417787,69	4348026,84	62,461374	49,024232	6929916,244	9398048,514
1494	417798,69	4348015,09	62,461471	49,024001	6929927,420	9398036,929
1495	417811,29	4348007,54	62,461583	49,023851	6929940,132	9398029,568
1496	417827,39	4348004,44	62,461727	49,023786	6929956,279	9398026,709
1497	417846,71	4348002,26	62,461900	49,023738	6929975,631	9398024,818
1498	417861,42	4348002,75	62,462032	49,023743	6929990,333	9398025,528
1499	417872,66	4348004,06	62,462133	49,023765	6930001,553	9398027,006
1500	417883,19	4348007,53	62,462228	49,023829	6930012,031	9398030,633
1501	417897,73	4348011,37	62,462359	49,023899	6930026,514	9398034,691
1502	417908,53	4348012,62	62,462456	49,023920	6930037,295	9398036,102
1503	417919,81	4348011,15	62,462557	49,023888	6930048,597	9398034,801
1504	417933,50	4348005,01	62,462679	49,023765	6930062,378	9398028,866
1505	417941,21	4347990,17	62,462746	49,023475	6930070,310	9398014,142
1506	417948,41	4347971,18	62,462808	49,023105	6930077,794	9397995,260
1507	417951,47	4347953,79	62,462833	49,022767	6930081,114	9397977,916
1508	417953,63	4347936,95	62,462850	49,022440	6930083,526	9397961,108
1509	417959,00	4347914,32	62,462895	49,022000	6930089,234	9397938,559
1510	417966,14	4347899,47	62,462957	49,021710	6930096,596	9397923,816
1511	417975,45	4347888,83	62,463039	49,021501	6930106,065	9397913,316
1512	417988,24	4347883,50	62,463153	49,021394	6930118,935	9397908,177
1513	417998,19	4347881,70	62,463242	49,021356	6930128,912	9397906,526
1514	418010,06	4347885,50	62,463349	49,021426	6930140,725	9397910,503
1515	418020,12	4347890,92	62,463440	49,021528	6930150,703	9397916,074
1516	418026,67	4347899,59	62,463500	49,021694	6930157,124	9397924,842
1517	418035,81	4347913,87	62,463584	49,021968	6930166,050	9397939,258
1518	418046,56	4347932,31	62,463683	49,022322	6930176,524	9397957,859
1519	418055,47	4347946,85	62,463765	49,022601	6930185,216	9397972,532
1520	418068,40	4347968,05	62,463884	49,023008	6930197,829	9397993,925
1521	418074,94	4347977,86	62,463944	49,023196	6930204,222	9398003,832
1522	418075,82	4347992,53	62,463954	49,023480	6930204,882	9398018,515
1523	418071,46	4348007,74	62,463917	49,023776	6930200,295	9398033,660
1524	418064,95	4348017,85	62,463860	49,023974	6930193,634	9398043,672

1	2	3	4	5	6	7
1525	418054,77	4348027,65	62,463770	49,024167	6930183,307	9398053,320
1526	418040,92	4348029,40	62,463646	49,024205	6930169,431	9398054,863
1527	418030,71	4348026,45	62,463554	49,024151	6930159,266	9398051,760
1528	418018,47	4348017,39	62,463443	49,023979	6930147,161	9398042,517
1529	418005,57	4348008,87	62,463326	49,023818	6930134,389	9398033,804
1530	417994,04	4348004,82	62,463222	49,023743	6930122,920	9398029,582
1531	417984,32	4348005,81	62,463135	49,023765	6930113,185	9398030,426
1532	417973,76	4348010,91	62,463041	49,023867	6930102,549	9398035,368
1533	417965,91	4348021,57	62,462972	49,024076	6930094,540	9398045,911
1534	417963,68	4348035,37	62,462954	49,024344	6930092,103	9398059,677
1535	417965,40	4348054,23	62,462972	49,024709	6930093,541	9398078,562
1536	417969,26	4348070,91	62,463009	49,025031	6930097,152	9398095,300
1537	417979,73	4348093,21	62,463106	49,025460	6930107,288	9398117,756
1538	417983,88	4348105,61	62,463145	49,025699	6930111,252	9398130,218
1539	417989,27	4348124,38	62,463196	49,026061	6930116,361	9398149,068
1540	417994,20	4348144,12	62,463243	49,026442	6930120,996	9398168,882
1541	418002,08	4348153,79	62,463315	49,026627	6930128,731	9398178,669
1542	418013,50	4348164,50	62,463419	49,026831	6930139,991	9398189,550
1543	418025,32	4348171,60	62,463526	49,026965	6930151,704	9398196,827
1544	418036,70	4348171,20	62,463628	49,026954	6930163,090	9398196,597
1545	418050,51	4348171,68	62,463752	49,026959	6930176,893	9398197,283
1546	418075,32	4348174,59	62,463975	49,027008	6930201,659	9398200,565
1547	418106,45	4348180,34	62,464255	49,027110	6930232,702	9398206,780
1548	418133,69	4348191,81	62,464501	49,027324	6930259,770	9398218,657
1549	418161,16	4348203,33	62,464749	49,027539	6930287,067	9398230,588
1550	418189,11	4348218,99	62,465002	49,027834	6930314,783	9398246,666
1551	418210,66	4348231,20	62,465197	49,028064	6930336,150	9398259,198
1552	418225,27	4348237,82	62,465329	49,028188	6930350,660	9398266,037
1553	418237,42	4348238,01	62,465438	49,028188	6930362,807	9398266,408
1554	418251,56	4348232,14	62,465564	49,028070	6930377,035	9398260,750
1555	418261,75	4348221,52	62,465654	49,027861	6930387,383	9398250,283
1556	418266,83	4348210,50	62,465698	49,027646	6930392,628	9398239,339
1557	418266,50	4348195,53	62,465693	49,027356	6930392,522	9398224,364
1558	418261,75	4348186,06	62,465649	49,027174	6930387,914	9398214,823
1559	418253,50	4348178,71	62,465574	49,027034	6930379,774	9398207,350
1560	418240,88	4348173,30	62,465460	49,026933	6930367,235	9398201,751
1561	418230,27	4348167,31	62,465364	49,026820	6930356,715	9398195,603
1562	418219,59	4348158,57	62,465267	49,026654	6930346,166	9398186,703
1563	418205,38	4348148,08	62,465138	49,026455	6930332,113	9398176,001
1564	418190,35	4348139,54	62,465002	49,026294	6930317,211	9398167,236
1565	418179,73	4348134,68	62,464906	49,026203	6930306,664	9398162,217
1566	418167,28	4348132,26	62,464794	49,026160	6930294,250	9398159,611
1567	418157,27	4348130,87	62,464704	49,026136	6930284,261	9398158,071
1568	418147,54	4348132,94	62,464617	49,026179	6930274,501	9398159,996
1569	418141,14	4348135,88	62,464560	49,026238	6930268,057	9398162,840

1	2	3	4	5	6	7
1570	418134,27	4348140,21	62,464499	49,026324	6930261,122	9398167,067
1571	418120,30	4348142,88	62,464374	49,026380	6930247,112	9398169,528
1572	418104,81	4348142,39	62,464235	49,026375	6930231,630	9398168,806
1573	418089,67	4348140,76	62,464099	49,026348	6930216,515	9398166,950
1574	418078,93	4348136,15	62,464002	49,026262	6930205,844	9398162,179
1575	418069,16	4348126,86	62,463913	49,026085	6930196,213	9398152,743
1576	418062,67	4348114,02	62,463853	49,025838	6930189,915	9398139,806
1577	418061,01	4348099,02	62,463836	49,025548	6930188,480	9398124,782
1578	418063,18	4348081,10	62,463853	49,025200	6930190,918	9398106,895
1579	418066,54	4348066,18	62,463881	49,024910	6930194,501	9398092,025
1580	418075,19	4348054,71	62,463957	49,024685	6930203,322	9398080,685
1581	418088,38	4348045,21	62,464074	49,024497	6930216,654	9398071,382
1582	418102,89	4348036,87	62,464203	49,024331	6930231,289	9398063,259
1583	418124,32	4348028,07	62,464394	49,024154	6930252,850	9398054,780
1584	418142,08	4348025,30	62,464553	49,024095	6930270,651	9398052,276
1585	418163,05	4348024,80	62,464741	49,024079	6930291,628	9398052,090
1586	418184,30	4348027,36	62,464932	49,024122	6930312,839	9398054,967
1587	418202,58	4348027,64	62,465096	49,024122	6930331,115	9398055,521
1588	418221,60	4348029,85	62,465267	49,024159	6930350,102	9398058,015
1589	418239,25	4348034,56	62,465426	49,024245	6930367,681	9398062,989
1590	418253,84	4348035,36	62,465557	49,024256	6930382,259	9398064,008
1591	418264,41	4348029,69	62,465651	49,024143	6930392,913	9398058,496
1592	418273,88	4348008,53	62,465733	49,023730	6930402,700	9398037,478
1593	418278,78	4347980,37	62,465773	49,023183	6930408,021	9398009,392
1594	418257,85	4347971,74	62,465584	49,023022	6930387,220	9398000,449
1595	418241,74	4347960,70	62,465438	49,022813	6930371,276	9397989,168
1596	418220,66	4347947,37	62,465247	49,022561	6930350,395	9397975,523
1597	418205,97	4347931,60	62,465113	49,022260	6930335,942	9397959,533
1598	418192,95	4347916,18	62,464994	49,021965	6930323,152	9397943,919
1599	418178,93	4347893,25	62,464865	49,021525	6930309,476	9397920,779
1600	418161,50	4347860,31	62,464704	49,020892	6930292,539	9397887,579
1601	418145,22	4347824,65	62,464553	49,020206	6930276,793	9397851,676
1602	418139,55	4347795,46	62,464498	49,019642	6930271,559	9397822,402
1603	418138,86	4347768,61	62,464488	49,019122	6930271,271	9397795,542
1604	418142,81	4347729,66	62,464518	49,018366	6930275,804	9397756,652
1605	418153,17	4347702,11	62,464607	49,017829	6930286,576	9397729,257
1606	418163,95	4347682,93	62,464701	49,017454	6930297,642	9397710,239
1607	418191,06	4347631,85	62,464937	49,016456	6930325,516	9397659,565
1608	418220,54	4347585,82	62,465195	49,015555	6930355,684	9397613,977
1609	418253,30	4347544,22	62,465483	49,014739	6930389,066	9397572,868
1610	418286,32	4347514,30	62,465775	49,014149	6930422,533	9397543,442
1611	418325,42	4347487,77	62,466122	49,013623	6930462,029	9397517,498
1612	418360,77	4347459,02	62,466435	49,013055	6930497,809	9397489,277
1613	418397,10	4347430,80	62,466757	49,012497	6930534,560	9397461,601
1614	418448,79	4347383,98	62,467214	49,011574	6930586,950	9397415,555

1	2	3	4	5	6	7
1615	418489,00	4347357,48	62,467571	49,011048	6930627,556	9397389,657
1616	418531,91	4347336,59	62,467953	49,010630	6930670,777	9397369,409
1617	418578,04	4347316,83	62,468364	49,010233	6930717,202	9397350,340
1618	418590,60	4347312,08	62,468476	49,010137	6930729,833	9397345,778
1619	418607,98	4347312,87	62,468632	49,010147	6930747,201	9397346,828
1620	418624,78	4347315,09	62,468783	49,010185	6930763,967	9397349,299
1621	418650,01	4347326,54	62,469011	49,010399	6930789,026	9397361,126
1622	418681,07	4347336,16	62,469291	49,010576	6930819,941	9397371,211
1623	418716,87	4347348,91	62,469614	49,010812	6930855,550	9397384,496
1624	418761,01	4347356,26	62,470011	49,010941	6930899,579	9397392,506
1625	418803,93	4347363,03	62,470397	49,011059	6930942,397	9397399,918
1626	418836,53	4347366,90	62,470690	49,011124	6930974,939	9397404,276
1627	418864,29	4347359,55	62,470938	49,010973	6931002,808	9397397,342
1628	418893,20	4347350,04	62,471196	49,010780	6931031,860	9397388,264
1629	418915,49	4347336,57	62,471394	49,010512	6931054,351	9397375,128
1630	418930,75	4347315,76	62,471528	49,010104	6931069,922	9397354,547
1631	418936,12	4347293,71	62,471573	49,009675	6931075,622	9397332,577
1632	418937,03	4347271,59	62,471578	49,009246	6931076,863	9397310,471
1633	418936,61	4347262,45	62,471573	49,009069	6931076,580	9397301,325
1634	418928,65	4347237,15	62,471498	49,008581	6931068,998	9397275,906
1635	418917,78	4347213,14	62,471397	49,008119	6931058,488	9397251,734
1636	418905,09	4347190,80	62,471280	49,007690	6931046,132	9397229,205
1637	418891,36	4347170,67	62,471154	49,007304	6931032,704	9397208,870
1638	418878,32	4347156,89	62,471035	49,007041	6931019,870	9397194,895
1639	418850,95	4347139,33	62,470787	49,006709	6930992,763	9397176,926
1640	418822,13	4347122,51	62,470526	49,006392	6930964,195	9397159,675
1641	418803,16	4347116,69	62,470355	49,006285	6930945,313	9397153,571
1642	418783,56	4347101,16	62,470177	49,005990	6930925,945	9397137,748
1643	418749,03	4347078,73	62,469864	49,005566	6930891,751	9397114,802
1644	418715,36	4347043,88	62,469557	49,004901	6930858,603	9397079,449
1645	418693,13	4347011,95	62,469353	49,004289	6930836,851	9397047,187
1646	418675,00	4346974,56	62,469185	49,003570	6930819,281	9397009,526
1647	418662,42	4346931,23	62,469066	49,002734	6930807,349	9396966,009
1648	418657,38	4346897,91	62,469016	49,002090	6930802,808	9396932,614
1649	418657,64	4346846,99	62,469011	49,001103	6930803,830	9396881,698
1650	418657,18	4346771,13	62,468996	48,999633	6930804,505	9396805,833
1651	418654,67	4346725,99	62,468967	48,998759	6930802,670	9396760,656
1652	418649,05	4346659,44	62,468907	48,997471	6930798,046	9396694,023
1653	418644,99	4346620,37	62,468865	48,996715	6930794,570	9396654,893
1654	418643,25	4346576,02	62,468843	48,995856	6930793,494	9396610,517
1655	418647,53	4346545,38	62,468877	48,995261	6930798,232	9396579,942
1656	418651,68	4346516,40	62,468910	48,994698	6930802,816	9396551,024
1657	418652,72	4346486,49	62,468915	48,994118	6930804,303	9396521,130
1658	418649,43	4346462,08	62,468882	48,993646	6930801,378	9396496,672
1659	418640,47	4346437,01	62,468798	48,993163	6930792,793	9396471,468

1	2	3	4	5	6	7
1660	418628,25	4346420,77	62,468686	48,992852	6930780,817	9396455,045
1661	418612,77	4346405,87	62,468545	48,992568	6930765,560	9396439,914
1662	418594,46	4346393,96	62,468379	48,992343	6930747,428	9396427,730
1663	418575,41	4346393,09	62,468208	48,992332	6930728,391	9396426,575
1664	418557,18	4346390,01	62,468044	48,992278	6930710,208	9396423,223
1665	418543,23	4346383,69	62,467918	48,992160	6930696,353	9396416,694
1666	418533,68	4346374,40	62,467831	48,991983	6930686,942	9396407,261
1667	418512,36	4346362,45	62,467638	48,991758	6930665,801	9396394,993
1668	418493,12	4346353,26	62,467464	48,991586	6930646,699	9396385,515
1669	418464,55	4346341,45	62,467206	48,991366	6930618,306	9396373,278
1670	418435,20	4346329,63	62,466941	48,991146	6930589,133	9396361,019
1671	418417,58	4346322,74	62,466782	48,991018	6930571,616	9396353,865
1672	418389,79	4346318,42	62,466532	48,990943	6930543,891	9396349,130
1673	418367,97	4346316,10	62,466336	48,990905	6930522,106	9396346,483
1674	418340,67	4346309,01	62,466090	48,990776	6930494,913	9396338,985
1675	418322,11	4346298,18	62,465922	48,990572	6930476,515	9396327,877
1676	418286,45	4346277,17	62,465599	48,990176	6930441,170	9396306,334
1677	418262,11	4346259,02	62,465378	48,989832	6930417,102	9396287,820
1678	418235,98	4346233,98	62,465140	48,989355	6930391,347	9396262,390
1679	418212,17	4346203,67	62,464922	48,988775	6930367,991	9396231,724
1680	418194,70	4346187,65	62,464763	48,988470	6930350,761	9396215,443
1681	418173,30	4346167,33	62,464568	48,988083	6930329,665	9396194,803
1682	418158,50	4346158,78	62,464434	48,987922	6930314,993	9396186,032
1683	418139,57	4346150,47	62,464263	48,987767	6930296,188	9396177,439
1684	418128,47	4346147,82	62,464163	48,987719	6930285,128	9396174,623
1685	418107,51	4346147,99	62,463975	48,987729	6930264,165	9396174,479
1686	418093,39	4346145,55	62,463848	48,987686	6930250,082	9396171,828
1687	418078,92	4346137,31	62,463717	48,987531	6930235,736	9396163,372
1688	418063,34	4346129,01	62,463576	48,987375	6930220,280	9396154,839
1689	418040,70	4346122,55	62,463372	48,987257	6930197,737	9396148,040
1690	418012,90	4346118,23	62,463122	48,987182	6930170,002	9396143,304
1691	417983,54	4346121,11	62,462859	48,987247	6930140,599	9396145,745
1692	417946,28	4346129,90	62,462526	48,987429	6930103,208	9396153,978
1693	417911,58	4346138,47	62,462216	48,987606	6930068,381	9396162,028
1694	417879,55	4346154,58	62,461931	48,987928	6930036,110	9396177,659
1695	417850,97	4346178,22	62,461678	48,988395	6930007,177	9396200,871
1696	417816,24	4346209,19	62,461371	48,989006	6929971,984	9396231,321
1697	417780,75	4346232,72	62,461056	48,989473	6929936,143	9396254,320
1698	417751,50	4346242,47	62,460795	48,989671	6929906,747	9396263,632
1699	417730,80	4346240,22	62,460609	48,989634	6929886,081	9396261,073
1700	417709,46	4346243,18	62,460418	48,989698	6929864,697	9396263,713
1701	417670,95	4346253,35	62,460074	48,989907	6929826,036	9396273,307
1702	417646,15	4346263,78	62,459853	48,990117	6929801,080	9396283,366
1703	417615,08	4346268,50	62,459575	48,990218	6929769,940	9396287,621
1704	417584,97	4346269,40	62,459305	48,990245	6929739,817	9396288,071

1	2	3	4	5	6	7
1705	417550,62	4346270,50	62,458997	48,990277	6929705,451	9396288,657
1706	417503,94	4346268,66	62,458578	48,990256	6929658,799	9396286,119
1707	417475,45	4346266,24	62,458322	48,990218	6929630,346	9396283,272
1708	417452,58	4346260,09	62,458116	48,990106	6929607,568	9396276,780
1709	417413,37	4346244,49	62,457762	48,989816	6929568,592	9396260,594
1710	417379,66	4346226,81	62,457457	48,989484	6929535,147	9396242,410
1711	417330,88	4346196,65	62,457015	48,988915	6929486,819	9396211,521
1712	417297,66	4346168,70	62,456713	48,988384	6929454,018	9396183,074
1713	417252,58	4346130,60	62,456303	48,987660	6929409,508	9396144,301
1714	417210,91	4346094,46	62,455924	48,986973	6929368,380	9396107,538
1715	417191,02	4346076,95	62,455743	48,986640	6929348,752	9396089,731
1716	417173,66	4346068,09	62,455586	48,986474	6929331,525	9396080,611
1717	417132,97	4346054,68	62,455219	48,986227	6929291,036	9396066,593
1718	417091,06	4346047,91	62,454842	48,986109	6929249,228	9396059,196
1719	417061,64	4346040,52	62,454577	48,985975	6929219,919	9396051,366
1720	417043,07	4346037,74	62,454410	48,985927	6929201,391	9396048,308
1721	417015,67	4346042,82	62,454165	48,986034	6929173,915	9396052,978
1722	416986,48	4346049,01	62,453904	48,986163	6929144,633	9396058,731
1723	416946,61	4346053,32	62,453547	48,986259	6929104,699	9396062,445
1724	416902,02	4346060,39	62,453148	48,986410	6929060,004	9396068,848
1725	416853,04	4346063,16	62,452709	48,986479	6929010,983	9396070,885
1726	416813,75	4346059,48	62,452356	48,986420	6928971,749	9396066,618
1727	416771,37	4346047,17	62,451974	48,986195	6928929,554	9396053,674
1728	416729,47	4346025,74	62,451595	48,985793	6928887,975	9396031,617
1729	416679,36	4345994,98	62,451141	48,985213	6928838,326	9396000,108
1730	416655,61	4345974,67	62,450925	48,984827	6928814,880	9395979,443
1731	416645,07	4345957,61	62,450828	48,984500	6928804,595	9395962,226
1732	416634,73	4345949,13	62,450734	48,984339	6928794,382	9395953,591
1733	416595,47	4345929,96	62,450379	48,983980	6928755,409	9395933,834
1734	416554,10	4345903,21	62,450004	48,983475	6928714,440	9395906,466
1735	416530,57	4345890,39	62,449791	48,983234	6928691,102	9395893,294
1736	416508,49	4345883,93	62,449592	48,983116	6928669,119	9395886,504
1737	416452,93	4345886,90	62,449094	48,983191	6928613,516	9395888,643
1738	416403,02	4345892,18	62,448647	48,983309	6928563,527	9395893,176
1739	416360,81	4345903,12	62,448270	48,983534	6928521,154	9395903,485
1740	416286,60	4345921,89	62,447607	48,983921	6928446,665	9395921,145
1741	416244,17	4345933,08	62,447228	48,984151	6928404,068	9395931,700
1742	416216,44	4345938,47	62,446980	48,984264	6928376,258	9395936,675
1743	416201,22	4345935,17	62,446843	48,984205	6928361,087	9395933,147
1744	416166,56	4345921,03	62,446530	48,983942	6928326,639	9395918,489
1745	416145,27	4345907,41	62,446337	48,983685	6928305,553	9395904,551
1746	416127,45	4345878,82	62,446173	48,983137	6928288,161	9395875,695
1747	416117,46	4345848,76	62,446079	48,982558	6928278,621	9395845,486
1748	416112,04	4345805,45	62,446024	48,981721	6928273,849	9395802,095
1749	416106,05	4345769,36	62,445965	48,981024	6928268,399	9395765,916

1	2	3	4	5	6	7
1750	416102,82	4345741,58	62,445932	48,980487	6928265,584	9395738,088
1751	416093,81	4345720,11	62,445848	48,980074	6928256,896	9395716,484
1752	416078,08	4345700,17	62,445704	48,979693	6928241,464	9395696,309
1753	416064,78	4345681,68	62,445582	48,979339	6928228,441	9395677,620
1754	416042,80	4345655,86	62,445381	48,978846	6928206,847	9395651,472
1755	416023,50	4345636,44	62,445205	48,978476	6928187,838	9395631,764
1756	416009,31	4345624,85	62,445076	48,978256	6928173,822	9395619,961
1757	415996,11	4345606,61	62,444955	48,977907	6928160,895	9395601,524
1758	415979,02	4345581,95	62,444798	48,977435	6928144,174	9395576,609
1759	415944,85	4345558,10	62,444488	48,976984	6928110,361	9395552,248
1760	415895,24	4345531,26	62,444039	48,976480	6928061,153	9395524,667
1761	415810,16	4345491,91	62,443270	48,975745	6927976,663	9395484,045
1762	415741,38	4345464,50	62,442649	48,975236	6927908,294	9395455,606
1763	415713,44	4345448,50	62,442396	48,974935	6927880,594	9395439,189
1764	415674,78	4345413,52	62,442044	48,974270	6927842,457	9395403,631
1765	415650,32	4345382,08	62,441820	48,973669	6927818,468	9395371,826
1766	415636,40	4345354,17	62,441691	48,973133	6927804,966	9395343,708
1767	415632,79	4345336,34	62,441656	48,972789	6927801,622	9395325,824
1768	415635,28	4345307,05	62,441674	48,972221	6927804,550	9395296,572
1769	415647,29	4345268,15	62,441776	48,971464	6927817,142	9395257,852
1770	415662,99	4345235,46	62,441912	48,970826	6927833,331	9395225,397
1771	415682,81	4345189,51	62,442083	48,969930	6927853,838	9395179,744
1772	415695,05	4345156,76	62,442188	48,969292	6927866,567	9395147,178
1773	415707,99	4345122,32	62,442299	48,968621	6927880,022	9395112,932
1774	415728,65	4345079,74	62,442478	48,967790	6927901,319	9395070,661
1775	415743,40	4345057,26	62,442607	48,967350	6927916,405	9395048,402
1776	415758,62	4345040,05	62,442741	48,967012	6927931,882	9395031,420
1777	415767,87	4345033,54	62,442823	48,966883	6927941,229	9395025,049
1778	415788,73	4345025,57	62,443009	48,966722	6927962,208	9395017,391
1779	415807,90	4345019,28	62,443180	48,966594	6927981,472	9395011,387
1780	415822,77	4345009,82	62,443312	48,966406	6927996,483	9395002,150
1781	415833,27	4344995,01	62,443404	48,966116	6928007,205	9394987,497
1782	415847,52	4344968,91	62,443528	48,965606	6928021,845	9394961,611
1783	415855,49	4344951,90	62,443597	48,965274	6928030,069	9394944,720
1784	415861,12	4344928,44	62,443644	48,964818	6928036,050	9394921,345
1785	415861,84	4344904,90	62,443647	48,964362	6928037,122	9394897,816
1786	415865,44	4344889,47	62,443677	48,964062	6928040,953	9394882,440
1787	415874,13	4344863,27	62,443751	48,963552	6928050,035	9394856,370
1788	415878,84	4344848,12	62,443791	48,963257	6928054,971	9394841,291
1789	415881,64	4344827,09	62,443813	48,962849	6928058,086	9394820,303
1790	415887,79	4344805,61	62,443865	48,962431	6928064,557	9394798,915
1791	415886,62	4344775,12	62,443850	48,961841	6928063,843	9394768,408
1792	415885,96	4344747,68	62,443840	48,961310	6928063,593	9394740,959
1793	415882,74	4344713,24	62,443806	48,960644	6928060,888	9394706,471
1794	415885,83	4344688,65	62,443830	48,960167	6928064,346	9394681,928

1	2	3	4	5	6	7
1795	415887,11	4344665,13	62,443838	48,959711	6928065,978	9394658,427
1796	415888,33	4344638,55	62,443845	48,959196	6928067,595	9394631,866
1797	415892,36	4344617,29	62,443878	48,958783	6928071,943	9394610,666
1798	415900,67	4344600,54	62,443950	48,958456	6928080,504	9394594,041
1799	415913,89	4344582,99	62,444066	48,958112	6928093,986	9394576,689
1800	415940,18	4344564,06	62,444299	48,957737	6928120,559	9394558,152
1801	415968,40	4344549,30	62,444550	48,957442	6928148,999	9394543,814
1802	416005,35	4344526,37	62,444878	48,956986	6928186,292	9394521,437
1803	416037,93	4344498,09	62,445166	48,956428	6928219,294	9394493,645
1804	416076,34	4344467,44	62,445506	48,955822	6928258,162	9394463,570
1805	416114,30	4344443,70	62,445843	48,955350	6928296,477	9394440,398
1806	416151,24	4344421,28	62,446171	48,954904	6928333,752	9394418,531
1807	416170,11	4344398,93	62,446337	48,954465	6928352,956	9394396,463
1808	416187,66	4344376,19	62,446491	48,954019	6928370,846	9394373,986
1809	416200,40	4344353,99	62,446602	48,953585	6928383,918	9394351,977
1810	416211,46	4344325,93	62,446697	48,953038	6928395,397	9394324,083
1811	416217,42	4344296,65	62,446746	48,952469	6928401,795	9394294,892
1812	416219,45	4344261,77	62,446759	48,951793	6928404,347	9394260,043
1813	416218,40	4344224,37	62,446744	48,951069	6928403,856	9394222,628
1814	416217,44	4344195,28	62,446731	48,950506	6928403,331	9394193,524
1815	416215,36	4344172,78	62,446709	48,950071	6928401,588	9394170,993
1816	416207,07	4344142,18	62,446630	48,949481	6928393,756	9394140,269
1817	416192,85	4344132,54	62,446501	48,949299	6928379,680	9394130,417
1818	416190,46	4344108,95	62,446476	48,948843	6928377,643	9394106,791
1819	416185,91	4344081,46	62,446431	48,948312	6928373,504	9394079,234
1820	416185,57	4344055,11	62,446424	48,947802	6928373,558	9394052,879
1821	416195,36	4344029,51	62,446508	48,947303	6928383,731	9394027,426
1822	416206,04	4344017,76	62,446602	48,947072	6928394,587	9394015,836
1823	416223,21	4344004,52	62,446754	48,946810	6928411,955	9394002,853
1824	416235,26	4343990,32	62,446860	48,946531	6928424,217	9393988,833
1825	416246,11	4343974,96	62,446955	48,946230	6928435,296	9393973,635
1826	416256,85	4343959,65	62,447049	48,945930	6928446,265	9393958,486
1827	416268,25	4343937,94	62,447148	48,945506	6928457,990	9393936,947
1828	416279,82	4343925,69	62,447250	48,945265	6928469,743	9393924,870
1829	416299,65	4343899,95	62,447424	48,944760	6928489,958	9393899,427
1830	416325,64	4343865,79	62,447652	48,944090	6928516,458	9393865,656
1831	416359,80	4343823,71	62,447952	48,943264	6928551,247	9393824,088
1832	416394,21	4343786,03	62,448255	48,942523	6928586,220	9393786,923
1833	416420,44	4343757,40	62,448486	48,941960	6928612,878	9393758,686
1834	416442,31	4343736,45	62,448679	48,941547	6928635,062	9393738,063
1835	416473,57	4343720,35	62,448957	48,941225	6928666,562	9393722,431
1836	416512,86	4343704,13	62,449307	48,940898	6928706,094	9393706,799
1837	416545,82	4343699,99	62,449602	48,940807	6928739,116	9393703,152
1838	416583,51	4343699,23	62,449940	48,940780	6928776,817	9393702,956
1839	416625,94	4343708,00	62,450322	48,940936	6928819,115	9393712,360

1	2	3	4	5	6	7
1840	416680,86	4343716,93	62,450816	48,941091	6928873,901	9393722,112
1841	416716,99	4343722,55	62,451141	48,941188	6928909,946	9393728,272
1842	416741,55	4343720,75	62,451361	48,941145	6928934,533	9393726,839
1843	416772,11	4343713,21	62,451634	48,940989	6928965,205	9393719,756
1844	416802,56	4343711,82	62,451907	48,940952	6928995,676	9393718,822
1845	416843,30	4343708,89	62,452272	48,940882	6929036,459	9393716,501
1846	416874,52	4343708,59	62,452552	48,940866	6929067,683	9393716,668
1847	416909,56	4343699,74	62,452865	48,940683	6929102,855	9393708,343
1848	416941,27	4343690,05	62,453148	48,940485	6929134,710	9393699,127
1849	416978,67	4343686,50	62,453483	48,940404	6929172,162	9393696,137
1850	417010,18	4343682,34	62,453765	48,940313	6929203,734	9393692,448
1851	417037,72	4343675,06	62,454011	48,940163	6929231,383	9393685,580
1852	417075,54	4343660,21	62,454348	48,939863	6929269,424	9393671,296
1853	417100,83	4343654,80	62,454574	48,939750	6929294,795	9393666,264
1854	417134,00	4343657,59	62,454872	48,939793	6929327,923	9393669,550
1855	417165,21	4343657,55	62,455152	48,939782	6929359,133	9393669,977
1856	417191,61	4343651,90	62,455388	48,939664	6929385,617	9393664,722
1857	417226,59	4343640,57	62,455700	48,939433	6929420,766	9393653,916
1858	417248,11	4343626,58	62,455891	48,939155	6929442,495	9393640,248
1859	417267,11	4343604,45	62,456058	48,938720	6929461,826	9393618,402
1860	417281,55	4343581,15	62,456184	48,938264	6929476,614	9393595,319
1861	417293,59	4343554,51	62,456288	48,937744	6929489,053	9393568,859
1862	417308,55	4343520,44	62,456417	48,937079	6929504,522	9393535,013
1863	417315,86	4343483,45	62,456477	48,936360	6929512,385	9393498,133
1864	417319,15	4343454,13	62,456502	48,935791	6929516,114	9393468,862
1865	417318,57	4343422,53	62,456492	48,935179	6929516,007	9393437,254
1866	417316,83	4343393,74	62,456472	48,934622	6929514,697	9393408,438
1867	417310,00	4343369,26	62,456407	48,934150	6929508,234	9393383,857
1868	417299,26	4343351,89	62,456308	48,933817	6929497,754	9393366,326
1869	417280,54	4343332,16	62,456137	48,933441	6929479,329	9393346,316
1870	417262,03	4343312,74	62,455968	48,933071	6929461,110	9393326,620
1871	417248,75	4343300,08	62,455847	48,932830	6929448,019	9393313,761
1872	417233,62	4343292,07	62,455710	48,932680	6929433,009	9393305,525
1873	417216,44	4343279,86	62,455554	48,932449	6929416,012	9393293,058
1874	417197,33	4343262,65	62,455380	48,932122	6929397,160	9393275,562
1875	417181,41	4343242,14	62,455234	48,931730	6929381,547	9393254,815
1876	417167,36	4343222,80	62,455105	48,931360	6929367,786	9393235,265
1877	417157,85	4343198,84	62,455016	48,930899	6929358,635	9393211,163
1878	417151,41	4343170,75	62,454954	48,930357	6929352,615	9393182,977
1879	417152,01	4343148,61	62,454956	48,929928	6929353,546	9393160,846
1880	417152,93	4343127,57	62,454961	48,929520	6929354,781	9393139,820
1881	417156,84	4343107,71	62,454993	48,929134	6929358,988	9393120,019
1882	417171,78	4343094,64	62,455125	48,928876	6929374,123	9393107,172
1883	417189,28	4343088,02	62,455281	48,928742	6929391,722	9393100,814
1884	417212,09	4343083,97	62,455485	48,928656	6929414,592	9393097,105

1	2	3	4	5	6	7
1885	417229,13	4343084,57	62,455638	48,928662	6929431,623	9393097,960
1886	417244,51	4343091,75	62,455777	48,928796	6929446,896	9393105,370
1887	417261,86	4343100,62	62,455934	48,928962	6929464,113	9393114,500
1888	417275,28	4343104,21	62,456055	48,929027	6929477,479	9393118,290
1889	417313,19	4343103,98	62,456395	48,929010	6929515,392	9393118,627
1890	417358,57	4343103,41	62,456802	48,928984	6929560,780	9393118,736
1891	417401,08	4343107,44	62,457184	48,929048	6929603,229	9393123,402
1892	417435,78	4343112,47	62,457496	48,929134	6929637,854	9393128,951
1893	417483,43	4343122,11	62,457925	48,929305	6929685,359	9393139,304
1894	417529,55	4343130,39	62,458340	48,929450	6929731,354	9393148,274
1895	417566,44	4343137,68	62,458672	48,929579	6929768,135	9393156,115
1896	417594,66	4343136,51	62,458925	48,929547	6929796,372	9393155,368
1897	417622,44	4343128,67	62,459173	48,929386	6929824,269	9393147,943
1898	417645,42	4343114,66	62,459377	48,929107	6929847,458	9393134,277
1899	417662,93	4343088,38	62,459530	48,928592	6929865,361	9393108,259
1900	417673,99	4343060,90	62,459625	48,928056	6929876,832	9393080,945
1901	417681,58	4343033,88	62,459689	48,927530	6929884,826	9393054,039
1902	417683,05	4343013,41	62,459699	48,927133	6929886,603	9393033,591
1903	417683,08	4342998,19	62,459697	48,926838	6929886,860	9393018,372
1904	417681,39	4342979,89	62,459679	48,926484	6929885,444	9393000,047
1905	417670,80	4342953,95	62,459580	48,925985	6929875,242	9392973,949
1906	417661,71	4342950,75	62,459498	48,925926	6929866,200	9392970,613
1907	417651,27	4342948,61	62,459404	48,925888	6929855,792	9392968,316
1908	417640,51	4342932,68	62,459305	48,925583	6929845,271	9392952,226
1909	417622,22	4342900,52	62,459136	48,924966	6929827,462	9392919,792
1910	417616,35	4342872,70	62,459079	48,924429	6929822,008	9392891,885
1911	417607,88	4342852,88	62,459000	48,924048	6929813,835	9392871,938
1912	417605,82	4342823,53	62,458977	48,923480	6929812,214	9392842,558
1913	417595,69	4342771,02	62,458878	48,922466	6929802,870	9392789,897
1914	417596,54	4342734,48	62,458880	48,921758	6929804,266	9392753,370
1915	417601,47	4342693,84	62,458918	48,920969	6929809,804	9392712,804
1916	417596,77	4342662,48	62,458871	48,920363	6929805,573	9392681,374
1917	417589,44	4342622,45	62,458799	48,919590	6929798,842	9392641,235
1918	417577,82	4342585,19	62,458689	48,918872	6929787,780	9392603,802
1919	417565,06	4342555,60	62,458570	48,918303	6929775,462	9392574,021
1920	417551,13	4342529,91	62,458441	48,917810	6929761,917	9392548,123
1921	417530,63	4342502,97	62,458253	48,917295	6929741,820	9392520,877
1922	417509,31	4342485,42	62,458059	48,916962	6929720,763	9392503,008
1923	417483,07	4342468,91	62,457821	48,916651	6929694,770	9392486,106
1924	417458,87	4342462,97	62,457603	48,916544	6929670,659	9392479,804
1925	417437,03	4342462,28	62,457407	48,916538	6929648,830	9392478,787
1926	417414,17	4342456,36	62,457201	48,916431	6929626,059	9392472,525
1927	417387,76	4342449,25	62,456963	48,916302	6929599,755	9392465,020
1928	417373,36	4342437,64	62,456832	48,916082	6929585,529	9392453,195
1929	417360,33	4342423,84	62,456713	48,915819	6929572,706	9392439,200

1	2	3	4	5	6	7
1930	417339,39	4342403,29	62,456522	48,915428	6929552,073	9392418,337
1931	417329,44	4342385,93	62,456430	48,915095	6929542,383	9392400,828
1932	417320,62	4342367,50	62,456348	48,914741	6929533,839	9392382,267
1933	417315,64	4342352,19	62,456301	48,914446	6929529,088	9392366,882
1934	417317,68	4342330,90	62,456316	48,914033	6929531,446	9392345,623
1935	417322,35	4342312,71	62,456355	48,913679	6929536,388	9392327,503
1936	417333,06	4342286,57	62,456447	48,913169	6929547,489	9392301,524
1937	417345,42	4342261,59	62,456554	48,912681	6929560,223	9392276,729
1938	417365,10	4342238,70	62,456727	48,912231	6929580,245	9392254,133
1939	417384,83	4342219,63	62,456901	48,911855	6929600,260	9392235,359
1940	417409,26	4342212,00	62,457119	48,911699	6929624,804	9392228,094
1941	417421,16	4342200,85	62,457224	48,911479	6929636,871	9392217,122
1942	417441,62	4342197,08	62,457407	48,911399	6929657,387	9392213,658
1943	417452,06	4342186,47	62,457499	48,911190	6929667,985	9392203,205
1944	417467,87	4342181,22	62,457640	48,911083	6929683,874	9392198,191
1945	417488,40	4342180,44	62,457824	48,911061	6929704,415	9392197,718
1946	417511,00	4342182,23	62,458027	48,911088	6929726,988	9392199,846
1947	417529,88	4342192,52	62,458198	48,911281	6929745,714	9392210,419
1948	417554,58	4342207,92	62,458422	48,911571	6929770,183	9392226,188
1949	417584,51	4342217,58	62,458692	48,911748	6929799,969	9392236,296
1950	417633,17	4342233,65	62,459131	48,912043	6929848,388	9392253,093
1951	417686,49	4342251,19	62,459612	48,912365	6929901,445	9392271,431
1952	417744,38	4342261,59	62,460133	48,912547	6929959,179	9392282,697
1953	417806,22	4342269,84	62,460689	48,912686	6930020,895	9392291,872
1954	417850,84	4342274,54	62,461090	48,912762	6930065,444	9392297,239
1955	417879,37	4342275,03	62,461346	48,912762	6930093,966	9392298,156
1956	417914,13	4342275,89	62,461658	48,912767	6930128,713	9392299,536
1957	417937,63	4342277,13	62,461869	48,912783	6930152,194	9392301,128
1958	417962,92	4342284,79	62,462097	48,912923	6930177,369	9392309,166
1959	417987,14	4342295,69	62,462316	48,913126	6930201,426	9392320,428
1960	418005,14	4342305,70	62,462479	48,913314	6930219,276	9392330,707
1961	418026,05	4342314,94	62,462668	48,913486	6930240,048	9392340,260
1962	418044,47	4342319,70	62,462834	48,913572	6930258,396	9392345,295
1963	418062,97	4342319,71	62,463000	48,913566	6930276,896	9392345,582
1964	418085,46	4342314,84	62,463201	48,913464	6930299,458	9392341,049
1965	418108,23	4342306,92	62,463404	48,913303	6930322,347	9392333,469
1966	418127,63	4342293,99	62,463576	48,913046	6930341,940	9392320,830
1967	418148,73	4342273,04	62,463762	48,912633	6930363,353	9392300,196
1968	418161,40	4342255,56	62,463873	48,912290	6930376,285	9392282,905
1969	418167,01	4342234,60	62,463920	48,911882	6930382,208	9392262,029
1970	418167,04	4342219,64	62,463918	48,911592	6930382,462	9392247,070
1971	418163,72	4342205,75	62,463886	48,911324	6930379,350	9392233,131
1972	418156,19	4342190,13	62,463816	48,911024	6930372,053	9392217,398
1973	418144,87	4342173,83	62,463712	48,910712	6930360,977	9392200,929
1974	418130,17	4342160,32	62,463578	48,910455	6930346,480	9392187,199

1	2	3	4	5	6	7
1975	418115,17	4342150,92	62,463442	48,910278	6930331,620	9392177,575
1976	418108,49	4342137,80	62,463380	48,910026	6930325,137	9392164,355
1977	418100,90	4342125,49	62,463310	48,909790	6930317,731	9392151,932
1978	418087,63	4342113,07	62,463189	48,909554	6930304,647	9392139,313
1979	418071,26	4342099,22	62,463040	48,909291	6930288,484	9392125,218
1980	418059,84	4342089,31	62,462936	48,909103	6930277,213	9392115,138
1981	418045,54	4342065,79	62,462804	48,908652	6930263,265	9392091,404
1982	418025,85	4342024,52	62,462621	48,907859	6930244,192	9392049,840
1983	418012,62	4341990,48	62,462497	48,907204	6930231,472	9392015,602
1984	418009,98	4341950,59	62,462467	48,906432	6930229,428	9391975,673
1985	418010,56	4341917,36	62,462467	48,905788	6930230,505	9391942,452
1986	418022,24	4341880,46	62,462566	48,905069	6930242,737	9391905,727
1987	418028,43	4341845,11	62,462616	48,904382	6930249,456	9391870,470
1988	418031,19	4341814,70	62,462636	48,903792	6930252,671	9391840,102
1989	418033,86	4341783,22	62,462655	48,903181	6930255,812	9391808,662
1990	418038,84	4341753,37	62,462695	48,902601	6930261,238	9391778,887
1991	418050,76	4341721,73	62,462797	48,901984	6930273,632	9391747,426
1992	418064,28	4341687,96	62,462913	48,901325	6930287,657	9391713,858
1993	418079,45	4341662,16	62,463045	48,900820	6930303,213	9391688,285
1994	418104,44	4341642,11	62,463266	48,900423	6930328,502	9391668,609
1995	418128,64	4341629,01	62,463481	48,900161	6930352,898	9391655,872
1996	418153,23	4341618,91	62,463700	48,899957	6930377,639	9391646,139
1997	418174,35	4341609,32	62,463888	48,899764	6930398,902	9391636,866
1998	418193,71	4341592,48	62,464059	48,899431	6930418,514	9391620,315
1999	418209,91	4341571,45	62,464201	48,899018	6930435,028	9391599,528
2000	418223,00	4341549,54	62,464315	48,898589	6930448,446	9391577,814
2001	418236,79	4341532,59	62,464436	48,898256	6930462,489	9391561,070
2002	418266,05	4341503,79	62,464694	48,897688	6930492,180	9391532,708
2003	418288,61	4341476,48	62,464892	48,897151	6930515,148	9391505,736
2004	418308,93	4341455,52	62,465071	48,896738	6930535,782	9391485,080
2005	418324,97	4341436,96	62,465212	48,896373	6930552,099	9391466,760
2006	418337,34	4341412,26	62,465319	48,895890	6930564,839	9391442,246
2007	418364,68	4341385,33	62,465560	48,895359	6930592,581	9391415,725
2008	418387,95	4341361,38	62,465765	48,894887	6930616,209	9391392,123
2009	418443,85	4341314,48	62,466259	48,893959	6930672,810	9391346,060
2010	418499,37	4341269,79	62,466750	48,893074	6930728,998	9391302,201
2011	418525,41	4341234,28	62,466978	48,892377	6930755,569	9391267,081
2012	418552,58	4341198,22	62,467216	48,891669	6930783,279	9391231,428
2013	418580,85	4341162,70	62,467464	48,890971	6930812,080	9391196,331
2014	418601,79	4341138,72	62,467648	48,890499	6930833,378	9391172,665
2015	418617,88	4341130,43	62,467791	48,890333	6930849,592	9391164,615
2016	418644,73	4341112,07	62,468029	48,889968	6930876,717	9391146,657
2017	418662,53	4341095,52	62,468186	48,889641	6930894,764	9391130,374
2018	418679,56	4341065,11	62,468334	48,889046	6930912,249	9391100,219
2019	418694,37	4341041,28	62,468463	48,888579	6930927,415	9391076,610

1	2	3	4	5	6	7
2020	418728,72	4340977,38	62,468761	48,887329	6930962,721	9391013,225
2021	418762,37	4340915,44	62,469053	48,886117	6930997,297	9390951,789
2022	418788,85	4340861,63	62,469282	48,885065	6931024,582	9390898,376
2023	418808,35	4340818,27	62,469450	48,884218	6931044,731	9390855,308
2024	418820,23	4340770,85	62,469549	48,883295	6931057,320	9390808,066
2025	418827,11	4340728,87	62,469604	48,882479	6931064,828	9390766,189
2026	418834,60	4340677,56	62,469663	48,881482	6931073,086	9390714,992
2027	418846,69	4340624,62	62,469763	48,880452	6931085,968	9390662,233
2028	418860,19	4340580,54	62,469877	48,879593	6931100,127	9390618,355
2029	418889,08	4340510,78	62,470125	48,878231	6931130,060	9390549,028
2030	418916,52	4340460,34	62,470363	48,877244	6931158,255	9390498,999
2031	418946,25	4340406,07	62,470621	48,876182	6931188,796	9390445,174
2032	418967,26	4340372,08	62,470804	48,875516	6931210,315	9390411,499
2033	418991,46	4340346,51	62,471017	48,875012	6931234,897	9390386,291
2034	419026,26	4340320,56	62,471325	48,874497	6931270,085	9390360,862
2035	419060,66	4340310,66	62,471632	48,874293	6931304,633	9390351,477
2036	419113,38	4340298,91	62,472103	48,874047	6931357,528	9390340,516
2037	419165,44	4340292,62	62,472569	48,873907	6931409,682	9390335,005
2038	419204,72	4340290,02	62,472921	48,873843	6931449,001	9390332,992
2039	419249,03	4340287,46	62,473318	48,873778	6931493,349	9390331,095
2040	419276,29	4340277,48	62,473561	48,873575	6931520,758	9390321,523
2041	419289,83	4340262,19	62,473680	48,873274	6931534,526	9390306,436
2042	419311,86	4340233,80	62,473873	48,872716	6931556,981	9390278,376
2043	419322,19	4340217,37	62,473963	48,872394	6931567,557	9390262,100
2044	419339,70	4340191,68	62,474116	48,871890	6931585,451	9390236,672
2045	419355,87	4340185,32	62,474260	48,871761	6931601,716	9390230,554
2046	419369,47	4340166,78	62,474379	48,871397	6931615,593	9390212,218
2047	419383,09	4340147,06	62,474498	48,871010	6931629,508	9390192,702
2048	419387,57	4340115,05	62,474533	48,870388	6931634,467	9390160,759
2049	419384,61	4340093,43	62,474503	48,869970	6931631,830	9390139,095
2050	419377,37	4340068,39	62,474434	48,869487	6931624,965	9390113,947
2051	419361,74	4340044,84	62,474290	48,869036	6931609,688	9390090,163
2052	419345,07	4340017,45	62,474136	48,868511	6931593,427	9390062,524
2053	419321,05	4339971,05	62,473913	48,867620	6931570,102	9390015,765
2054	419300,28	4339929,71	62,473720	48,866826	6931549,951	9389974,115
2055	419285,97	4339895,14	62,473586	48,866161	6931536,158	9389939,331
2056	419271,75	4339855,00	62,473452	48,865388	6931522,539	9389898,978
2057	419258,88	4339833,20	62,473333	48,864970	6931509,995	9389876,986
2058	419239,26	4339815,15	62,473154	48,864627	6931490,645	9389858,643
2059	419214,54	4339776,47	62,472926	48,863886	6931466,504	9389819,593
2060	419185,53	4339734,98	62,472659	48,863092	6931438,115	9389777,669
2061	419155,71	4339700,69	62,472386	48,862438	6931408,808	9389742,934
2062	419107,67	4339638,94	62,471945	48,861258	6931361,692	9389680,465
2063	419078,50	4339600,23	62,471677	48,860518	6931333,102	9389641,319
2064	419037,76	4339560,17	62,471305	48,859756	6931292,961	9389600,650

1	2	3	4	5	6	7
2065	418998,68	4339520,71	62,470948	48,859005	6931254,472	9389560,605
2066	418968,23	4339490,80	62,470670	48,858436	6931224,470	9389530,240
2067	418935,48	4339471,37	62,470373	48,858071	6931192,011	9389510,320
2068	418904,22	4339455,32	62,470090	48,857771	6931160,991	9389493,803
2069	418861,94	4339438,50	62,469708	48,857460	6931118,963	9389476,350
2070	418834,53	4339425,82	62,469460	48,857224	6931091,743	9389463,260
2071	418816,55	4339408,88	62,469296	48,856902	6931074,016	9389446,051
2072	418805,80	4339393,20	62,469197	48,856602	6931063,501	9389430,211
2073	418799,18	4339364,81	62,469133	48,856054	6931057,306	9389401,722
2074	418799,23	4339331,63	62,469128	48,855411	6931057,852	9389368,543
2075	418810,27	4339300,82	62,469222	48,854810	6931069,353	9389337,898
2076	418824,52	4339277,80	62,469346	48,854359	6931083,947	9389315,092
2077	418838,73	4339256,49	62,469470	48,853941	6931098,476	9389293,994
2078	418850,28	4339228,48	62,469569	48,853394	6931110,445	9389266,157
2079	418870,19	4339200,05	62,469743	48,852836	6931130,780	9389238,025
2080	418894,51	4339168,91	62,469956	48,852224	6931155,566	9389207,249
2081	418922,23	4339133,97	62,470199	48,851537	6931183,809	9389172,724
2082	418942,11	4339107,81	62,470373	48,851023	6931204,080	9389146,862
2083	418958,23	4339067,65	62,470511	48,850239	6931220,800	9389106,943
2084	418975,04	4339026,48	62,470655	48,849435	6931238,226	9389066,025
2085	418990,11	4338988,52	62,470784	48,848694	6931253,864	9389028,291
2086	419008,03	4338947,36	62,470938	48,847890	6931272,400	9388987,399
2087	419026,24	4338921,12	62,471097	48,847375	6931291,002	9388961,432
2088	419050,38	4338899,43	62,471310	48,846946	6931315,467	9388940,103
2089	419085,61	4338875,15	62,471622	48,846463	6931351,060	9388916,350
2090	419120,22	4338860,26	62,471930	48,846162	6931385,892	9388901,978
2091	419162,36	4338847,77	62,472306	48,845905	6931428,219	9388890,119
2092	419203,67	4338826,40	62,472673	48,845476	6931469,848	9388869,367
2093	419242,79	4338808,85	62,473021	48,845122	6931509,231	9388852,402
2094	419278,60	4338782,94	62,473338	48,844607	6931545,428	9388827,028
2095	419299,55	4338752,89	62,473521	48,844017	6931566,828	9388797,292
2096	419316,87	4338714,46	62,473670	48,843266	6931584,722	9388759,121
2097	419316,80	4338687,88	62,473665	48,842751	6931585,050	9388732,540
2098	419309,39	4338672,79	62,473596	48,842461	6931577,866	9388717,340
2099	419290,42	4338649,73	62,473422	48,842021	6931559,241	9388693,996
2100	419261,54	4338625,93	62,473159	48,841570	6931530,717	9388669,764
2101	419234,88	4338602,79	62,472916	48,841131	6931504,404	9388646,225
2102	419207,60	4338582,89	62,472668	48,840755	6931477,422	9388625,917
2103	419168,68	4338565,55	62,472316	48,840433	6931438,761	9388607,995
2104	419141,77	4338555,67	62,472073	48,840251	6931411,999	9388597,713
2105	419100,32	4338530,55	62,471697	48,839779	6931370,925	9388571,973
2106	419063,19	4338501,07	62,471359	48,839221	6931334,237	9388541,937
2107	419012,33	4338471,90	62,470898	48,838674	6931283,813	9388512,006
2108	418967,64	4338441,15	62,470492	48,838094	6931239,584	9388480,588
2109	418905,67	4338410,69	62,469931	48,837526	6931178,070	9388449,201

1	2	3	4	5	6	7
2110	418870,09	4338393,42	62,469609	48,837204	6931142,748	9388431,399
2111	418805,85	4338371,18	62,469029	48,836796	6931078,841	9388408,198
2112	418765,79	4338354,95	62,468667	48,836496	6931039,024	9388391,369
2113	418737,38	4338336,16	62,468409	48,836142	6931010,896	9388372,154
2114	418718,50	4338308,10	62,468235	48,835605	6930992,436	9388343,811
2115	418711,37	4338278,09	62,468166	48,835026	6930985,755	9388313,695
2116	418718,45	4338250,51	62,468225	48,834489	6930993,247	9388286,221
2117	418734,38	4338227,58	62,468364	48,834039	6931009,520	9388263,529
2118	418765,07	4338213,75	62,468637	48,833760	6931040,417	9388250,159
2119	418793,86	4338212,07	62,468895	48,833717	6931069,232	9388248,909
2120	418820,31	4338216,43	62,469133	48,833792	6931095,616	9388253,665
2121	418842,86	4338220,72	62,469336	48,833867	6931118,102	9388258,292
2122	418859,51	4338218,81	62,469485	48,833824	6931134,781	9388256,632
2123	418872,97	4338208,02	62,469604	48,833610	6931148,402	9388246,043
2124	418883,89	4338202,13	62,469701	48,833492	6931159,410	9388240,316
2125	418905,45	4338199,75	62,469894	48,833438	6931181,006	9388238,259
2126	418925,61	4338200,95	62,470075	48,833454	6931201,147	9388239,761
2127	418952,69	4338201,45	62,470318	48,833454	6931228,220	9388240,666
2128	418977,08	4338196,90	62,470536	48,833357	6931252,678	9388236,481
2129	418996,64	4338187,61	62,470710	48,833170	6931272,377	9388227,483
2130	419016,75	4338173,28	62,470888	48,832885	6931292,701	9388213,454
2131	419045,19	4338160,55	62,471141	48,832628	6931321,331	9388201,150
2132	419075,90	4338146,15	62,471414	48,832338	6931352,257	9388187,209
2133	419119,41	4338125,96	62,471801	48,831931	6931396,068	9388167,670
2134	419150,17	4338102,70	62,472073	48,831469	6931427,176	9388144,871
2135	419183,28	4338078,39	62,472366	48,830986	6931460,650	9388121,056
2136	419209,07	4338058,39	62,472594	48,830589	6931486,739	9388101,442
2137	419232,03	4338040,55	62,472797	48,830235	6931509,966	9388083,946
2138	419248,37	4338025,38	62,472941	48,829935	6931526,532	9388069,020
2139	419261,05	4337996,82	62,473050	48,829377	6931539,640	9388040,650
2140	419267,78	4337964,86	62,473105	48,828755	6931546,848	9388008,791
2141	419275,47	4337935,07	62,473169	48,828175	6931554,983	9387979,116
2142	419279,97	4337903,06	62,473204	48,827553	6931559,962	9387947,174
2143	419282,20	4337873,23	62,473219	48,826974	6931562,639	9387917,377
2144	419283,10	4337854,99	62,473224	48,826620	6931563,812	9387899,151
2145	419275,11	4337834,92	62,473149	48,826234	6931556,122	9387878,962
2146	419264,94	4337818,63	62,473055	48,825922	6931546,196	9387862,519
2147	419258,13	4337800,81	62,472991	48,825579	6931539,652	9387844,598
2148	419250,05	4337786,26	62,472916	48,825300	6931531,790	9387829,927
2149	419235,90	4337773,82	62,472787	48,825064	6931517,826	9387817,275
2150	419218,06	4337755,79	62,472624	48,824721	6931500,256	9387798,978
2151	419199,93	4337747,71	62,472460	48,824571	6931482,247	9387790,627
2152	419170,18	4337741,07	62,472192	48,824453	6931452,597	9387783,542
2153	419133,28	4337735,37	62,471860	48,824356	6931415,782	9387777,290
2154	419099,67	4337731,95	62,471558	48,824302	6931382,223	9387773,367

1	2	3	4	5	6	7
2155	419072,04	4337731,44	62,471310	48,824302	6931354,601	9387772,444
2156	419026,12	4337730,58	62,470898	48,824302	6931308,694	9387770,897
2157	418997,34	4337731,74	62,470640	48,824335	6931279,897	9387771,626
2158	418974,74	4337730,18	62,470437	48,824313	6931257,320	9387769,728
2159	418944,45	4337722,44	62,470164	48,824174	6931227,146	9387761,535
2160	418905,57	4337703,45	62,469812	48,823820	6931188,551	9387741,963
2161	418875,45	4337686,79	62,469539	48,823508	6931158,680	9387724,853
2162	418847,57	4337675,22	62,469287	48,823294	6931130,973	9387712,866
2163	418824,94	4337669,28	62,469083	48,823187	6931108,432	9387706,587
2164	418785,08	4337672,40	62,468726	48,823262	6931068,526	9387709,111
2165	418748,46	4337681,67	62,468399	48,823455	6931031,767	9387717,833
2166	418711,27	4337690,94	62,468067	48,823648	6930994,439	9387726,547
2167	418669,51	4337706,77	62,467695	48,823970	6930952,442	9387741,752
2168	418642,84	4337714,01	62,467457	48,824120	6930925,664	9387748,593
2169	418616,77	4337712,96	62,467223	48,824109	6930899,610	9387747,153
2170	418599,81	4337707,69	62,467070	48,824013	6930882,729	9387741,629
2171	418582,29	4337696,83	62,466911	48,823809	6930865,371	9387730,507
2172	418569,91	4337679,41	62,466797	48,823476	6930853,252	9387712,902
2173	418563,02	4337660,45	62,466732	48,823111	6930846,646	9387693,839
2174	418567,92	4337636,75	62,466772	48,822650	6930851,900	9387670,212
2175	418581,60	4337614,87	62,466891	48,822221	6930865,908	9387648,537
2176	418602,04	4337588,67	62,467070	48,821706	6930886,739	9387622,643
2177	418626,70	4337569,73	62,467288	48,821330	6930911,683	9387604,072
2178	418661,87	4337549,39	62,467600	48,820923	6930947,157	9387584,258
2179	418701,73	4337521,91	62,467953	48,820376	6930987,428	9387557,375
2180	418745,19	4337499,45	62,468339	48,819925	6931031,224	9387535,565
2181	418774,77	4337485,04	62,468602	48,819635	6931061,019	9387521,598
2182	418807,75	4337468,53	62,468895	48,819303	6931094,246	9387505,581
2183	418832,49	4337445,15	62,469113	48,818841	6931119,335	9387482,571
2184	418858,47	4337415,20	62,469341	48,818251	6931145,763	9387453,010
2185	418879,72	4337375,76	62,469525	48,817479	6931167,603	9387413,888
2186	418901,47	4337334,06	62,469713	48,816663	6931189,977	9387372,514
2187	418917,62	4337298,97	62,469852	48,815977	6931206,652	9387337,666
2188	418929,20	4337270,39	62,469951	48,815419	6931218,660	9387309,259
2189	418931,40	4337242,21	62,469966	48,814872	6931221,281	9387281,112
2190	418938,10	4337206,32	62,470020	48,814174	6931228,518	9387245,322
2191	418946,25	4337158,33	62,470085	48,813241	6931237,386	9387197,454
2192	418943,99	4337130,58	62,470060	48,812704	6931235,541	9387169,671
2193	418938,61	4337096,73	62,470006	48,812050	6931230,668	9387135,740
2194	418926,43	4337068,84	62,469892	48,811514	6931218,905	9387107,668
2195	418912,03	4337040,29	62,469758	48,810966	6931204,932	9387078,903
2196	418887,69	4337007,16	62,469534	48,810333	6931181,088	9387045,409
2197	418862,30	4336976,24	62,469301	48,809743	6931156,161	9387014,109
2198	418835,25	4336944,71	62,469053	48,809142	6931129,583	9386982,175
2199	418813,57	4336923,87	62,468855	48,808746	6931108,214	9386961,010

1	2	3	4	5	6	7
2200	418794,26	4336895,79	62,468677	48,808209	6931089,325	9386932,642
2201	418772,62	4336867,15	62,468478	48,807662	6931068,113	9386903,678
2202	418754,98	4336839,11	62,468315	48,807125	6931050,893	9386875,374
2203	418742,63	4336814,00	62,468200	48,806643	6931038,919	9386850,079
2204	418739,30	4336790,09	62,468166	48,806181	6931035,946	9386826,120
2205	418744,64	4336766,97	62,468210	48,805731	6931041,632	9386803,080
2206	418757,64	4336751,69	62,468324	48,805430	6931054,861	9386787,994
2207	418784,97	4336738,94	62,468567	48,805173	6931082,381	9386775,653
2208	418812,83	4336727,86	62,468815	48,804948	6931110,407	9386764,990
2209	418839,05	4336715,05	62,469048	48,804690	6931136,819	9386752,572
2210	418860,34	4336703,28	62,469237	48,804454	6931158,285	9386741,121
2211	418882,04	4336693,83	62,469430	48,804263	6931180,126	9386731,996
2212	418894,20	4336711,09	62,469542	48,804593	6931192,028	9386749,438
2213	418904,86	4336730,65	62,469641	48,804968	6931202,395	9386769,157
2214	418913,68	4336747,43	62,469723	48,805290	6931210,964	9386786,069
2215	418919,40	4336769,42	62,469778	48,805714	6931216,355	9386808,144
2216	418924,37	4336795,26	62,469827	48,806213	6931220,938	9386834,059
2217	418932,52	4336818,12	62,469904	48,806653	6931228,746	9386857,040
2218	418944,82	4336839,66	62,470018	48,807066	6931240,724	9386878,764
2219	418956,11	4336855,36	62,470122	48,807366	6931251,779	9386894,633
2220	418967,14	4336861,66	62,470222	48,807484	6931262,715	9386901,098
2221	418986,61	4336869,51	62,470398	48,807629	6931282,067	9386909,239
2222	419017,39	4336874,79	62,470675	48,807720	6931312,768	9386914,980
2223	419035,46	4336874,31	62,470837	48,807704	6931330,845	9386914,770
2224	419058,74	4336869,48	62,471045	48,807602	6931354,197	9386910,289
2225	419079,87	4336860,18	62,471233	48,807414	6931375,466	9386901,305
2226	419098,05	4336848,09	62,471394	48,807173	6931393,827	9386889,487
2227	419109,53	4336830,87	62,471494	48,806835	6931405,565	9386872,439
2228	419116,20	4336814,13	62,471551	48,806508	6931412,485	9386855,799
2229	419122,19	4336786,27	62,471600	48,805966	6931418,892	9386828,028
2230	419126,99	4336750,66	62,471637	48,805274	6931424,225	9386792,490
2231	419126,89	4336714,95	62,471630	48,804582	6931424,659	9386756,779
2232	419123,93	4336694,98	62,471600	48,804196	6931421,998	9386736,765
2233	419115,17	4336674,58	62,471518	48,803804	6931413,543	9386716,234
2234	419104,77	4336658,60	62,471422	48,803498	6931403,382	9386700,098
2235	419089,54	4336645,05	62,471283	48,803241	6931388,355	9386686,320
2236	419066,39	4336625,20	62,471072	48,802865	6931365,502	9386666,124
2237	419056,39	4336612,01	62,470980	48,802613	6931355,699	9386652,784
2238	419043,21	4336595,71	62,470859	48,802302	6931342,763	9386636,287
2239	419034,27	4336584,91	62,470777	48,802096	6931333,985	9386625,354
2240	419026,99	4336575,23	62,470710	48,801911	6931326,850	9386615,565
2241	419019,33	4336561,77	62,470639	48,801653	6931319,391	9386601,990
2242	419011,75	4336550,01	62,470569	48,801428	6931311,987	9386590,117
2243	419002,24	4336528,78	62,470480	48,801020	6931302,795	9386568,745
2244	418998,68	4336510,70	62,470445	48,800671	6931299,505	9386550,611

1	2	3	4	5	6	7
2245	419001,06	4336485,00	62,470462	48,800172	6931302,270	9386524,947
2246	419008,87	4336455,53	62,470527	48,799598	6931310,521	9386495,594
2247	419014,61	4336440,98	62,470576	48,799314	6931316,478	9386481,130
2248	419029,65	4336424,14	62,470708	48,798982	6931331,770	9386464,515
2249	419044,51	4336410,85	62,470839	48,798719	6931346,829	9386451,447
2250	419068,75	4336402,18	62,471055	48,798542	6931371,199	9386443,140
2251	419091,47	4336397,61	62,471258	48,798445	6931393,987	9386438,910
2252	419115,82	4336395,03	62,471476	48,798386	6931418,375	9386436,694
2253	419129,58	4336398,34	62,471600	48,798445	6931432,086	9386440,210
2254	419144,68	4336407,76	62,471737	48,798622	6931447,045	9386449,856
2255	419157,23	4336415,74	62,471851	48,798772	6931459,475	9386458,024
2256	419176,23	4336430,81	62,472024	48,799057	6931478,250	9386473,378
2257	419193,34	4336445,53	62,472180	48,799336	6931495,140	9386488,354
2258	419213,20	4336461,96	62,472361	48,799647	6931514,754	9386505,081
2259	419225,09	4336476,01	62,472470	48,799915	6931526,434	9386519,309
2260	419233,95	4336490,58	62,472552	48,800194	6931535,075	9386534,011
2261	419248,08	4336503,85	62,472681	48,800446	6931549,007	9386547,493
2262	419260,88	4336516,53	62,472798	48,800687	6931561,617	9386560,364
2263	419270,60	4336526,98	62,472887	48,800886	6931571,181	9386570,960
2264	419280,49	4336528,82	62,472976	48,800918	6931581,043	9386572,948
2265	419291,57	4336526,25	62,473075	48,800864	6931592,162	9386570,543
2266	419308,07	4336520,22	62,473222	48,800741	6931608,752	9386564,760
2267	419327,90	4336509,55	62,473398	48,800527	6931628,741	9386554,387
2268	419340,35	4336494,00	62,473507	48,800221	6931641,424	9386539,023
2269	419351,04	4336470,94	62,473599	48,799770	6931652,459	9386516,123
2270	419362,24	4336445,15	62,473695	48,799266	6931664,045	9386490,501
2271	419363,04	4336420,81	62,473698	48,798794	6931665,209	9386466,173
2272	419353,56	4336391,84	62,473608	48,798236	6931656,162	9386437,061
2273	419337,67	4336359,96	62,473460	48,797624	6931640,749	9386404,944
2274	419324,66	4336329,01	62,473338	48,797029	6931628,203	9386373,799
2275	419312,29	4336299,42	62,473222	48,796460	6931616,275	9386344,024
2276	419306,89	4336278,83	62,473170	48,796063	6931611,183	9386323,353
2277	419304,80	4336254,18	62,473147	48,795586	6931609,462	9386298,672
2278	419306,70	4336230,43	62,473160	48,795125	6931611,718	9386274,951
2279	419308,89	4336203,59	62,473175	48,794604	6931614,309	9386248,144
2280	419313,24	4336174,37	62,473209	48,794036	6931619,096	9386218,989
2281	419315,45	4336146,44	62,473224	48,793494	6931621,724	9386191,092
2282	419308,71	4336126,09	62,473160	48,793102	6931615,289	9386170,641
2283	419296,87	4336109,82	62,473051	48,792791	6931603,692	9386154,194
2284	419285,88	4336101,55	62,472951	48,792635	6931592,826	9386145,760
2285	419275,10	4336087,83	62,472852	48,792373	6931582,251	9386131,878
2286	419267,24	4336079,63	62,472780	48,792217	6931574,514	9386123,561
2287	419258,29	4336075,33	62,472699	48,792137	6931565,628	9386119,127
2288	419241,89	4336075,84	62,472552	48,792153	6931549,221	9386119,392
2289	419225,02	4336077,73	62,472401	48,792196	6931532,322	9386121,029

1	2	3	4	5	6	7
2290	419210,15	4336074,40	62,472267	48,792137	6931517,502	9386117,477
2291	419193,19	4336063,55	62,472113	48,791933	6931500,705	9386106,373
2292	419179,21	4336048,32	62,471985	48,791643	6931486,953	9386090,934
2293	419169,48	4336032,65	62,471895	48,791343	6931477,457	9386075,118
2294	419162,93	4336013,70	62,471833	48,790978	6931471,191	9386056,070
2295	419164,74	4335995,15	62,471846	48,790618	6931473,278	9386037,548
2296	419173,97	4335973,20	62,471925	48,790189	6931482,836	9386015,736
2297	419184,05	4335953,47	62,472012	48,789803	6931493,212	9385996,157
2298	419202,03	4335934,47	62,472170	48,789428	6931511,476	9385977,426
2299	419223,63	4335918,27	62,472361	48,789106	6931533,318	9385961,549
2300	419239,79	4335901,14	62,472503	48,788768	6931549,734	9385944,661
2301	419250,91	4335879,48	62,472599	48,788344	6931561,178	9385923,167
2302	419260,53	4335854,49	62,472681	48,787856	6931571,172	9385898,321
2303	419264,91	4335829,65	62,472716	48,787373	6931575,924	9385873,547
2304	419264,02	4335806,67	62,472704	48,786928	6931575,378	9385850,553
2305	419267,43	4335785,69	62,472731	48,786520	6931579,102	9385829,624
2306	419264,92	4335760,20	62,472704	48,786027	6931576,973	9385804,097
2307	419255,81	4335729,27	62,472617	48,785431	6931568,326	9385773,031
2308	419248,45	4335694,82	62,472545	48,784766	6931561,481	9385738,471
2309	419246,38	4335657,94	62,472520	48,784052	6931559,963	9385701,560
2310	419247,20	4335632,77	62,472523	48,783564	6931561,160	9385676,402
2311	419258,10	4335610,85	62,472617	48,783135	6931572,388	9385654,645
2312	419274,99	4335590,95	62,472765	48,782743	6931589,575	9385634,998
2313	419290,64	4335583,00	62,472904	48,782583	6931605,344	9385627,282
2314	419306,19	4335580,26	62,473043	48,782524	6931620,935	9385624,775
2315	419320,85	4335583,02	62,473175	48,782572	6931635,554	9385627,754
2316	419331,57	4335581,83	62,473271	48,782545	6931646,292	9385626,725
2317	419343,15	4335582,88	62,473375	48,782561	6931657,856	9385627,948
2318	419352,20	4335587,49	62,473457	48,782647	6931666,837	9385632,693
2319	419360,01	4335587,08	62,473527	48,782636	6931674,653	9385632,400
2320	419374,71	4335582,10	62,473658	48,782534	6931689,427	9385627,640
2321	419384,37	4335583,94	62,473745	48,782566	6931699,060	9385629,625
2322	419398,67	4335588,13	62,473874	48,782642	6931713,297	9385634,029
2323	419415,91	4335596,21	62,474030	48,782792	6931730,416	9385642,366
2324	419433,65	4335607,08	62,474191	48,782996	6931747,994	9385653,502
2325	419447,03	4335618,38	62,474313	48,783210	6931761,204	9385665,002
2326	419458,61	4335630,52	62,474419	48,783441	6931772,603	9385677,315
2327	419473,42	4335648,81	62,474555	48,783790	6931787,139	9385695,827
2328	419482,29	4335662,50	62,474637	48,784052	6931795,804	9385709,649
2329	419485,84	4335680,83	62,474672	48,784406	6931799,080	9385728,033
2330	419490,21	4335725,75	62,474719	48,785275	6931802,778	9385773,018
2331	419498,86	4335751,15	62,474801	48,785764	6931811,048	9385798,547
2332	419507,94	4335765,98	62,474885	48,786048	6931819,906	9385813,513
2333	419518,32	4335771,18	62,474979	48,786145	6931830,208	9385818,868
2334	419532,91	4335777,55	62,475111	48,786263	6931844,703	9385825,457

1	2	3	4	5	6	7
2335	419542,68	4335785,74	62,475200	48,786418	6931854,350	9385833,793
2336	419561,45	4335789,40	62,475369	48,786482	6931873,065	9385837,734
2337	419577,71	4335790,02	62,475515	48,786488	6931889,316	9385838,597
2338	419605,60	4335788,91	62,475765	48,786456	6931917,223	9385837,904
2339	419643,74	4335788,25	62,476107	48,786429	6931955,372	9385837,815
2340	419664,21	4335790,30	62,476291	48,786461	6931975,812	9385840,171
2341	419699,97	4335797,65	62,476613	48,786590	6932011,462	9385848,056
2342	419715,89	4335804,30	62,476757	48,786713	6932027,282	9385854,944
2343	419726,39	4335803,11	62,476851	48,786686	6932037,800	9385853,911
2344	419739,97	4335804,51	62,476973	48,786708	6932051,359	9385855,515
2345	419750,55	4335810,80	62,477069	48,786826	6932061,845	9385861,963
2346	419769,33	4335825,55	62,477240	48,787105	6932080,404	9385876,994
2347	419785,41	4335841,34	62,477387	48,787405	6932096,248	9385893,024
2348	419800,15	4335862,93	62,477523	48,787818	6932110,665	9385914,835
2349	419813,27	4335882,27	62,477644	48,788188	6932123,495	9385934,371
2350	419832,21	4335905,90	62,477818	48,788639	6932142,082	9385958,284
2351	419852,18	4335928,42	62,478001	48,789068	6932161,715	9385981,103
2352	419862,50	4335936,92	62,478095	48,789229	6932171,907	9385989,758
2353	419876,57	4335941,37	62,478222	48,789310	6932185,911	9385994,418
2354	419892,57	4335944,16	62,478366	48,789358	6932201,869	9385997,447
2355	419908,87	4335942,82	62,478512	48,789326	6932218,189	9385996,351
2356	419926,33	4335938,98	62,478668	48,789245	6932235,706	9385992,773
2357	419951,16	4335928,93	62,478889	48,789041	6932260,687	9385983,094
2358	419977,00	4335918,91	62,479119	48,788837	6932286,677	9385973,461
2359	420010,73	4335904,08	62,479419	48,788537	6932320,628	9385959,136
2360	420033,50	4335896,78	62,479622	48,788387	6932343,507	9385952,176
2361	420058,84	4335888,96	62,479848	48,788226	6932368,964	9385944,735
2362	420088,49	4335883,71	62,480113	48,788113	6932398,693	9385939,929
2363	420112,59	4335882,52	62,480329	48,788081	6932422,811	9385939,100
2364	420134,20	4335877,42	62,480522	48,787974	6932444,497	9385934,323
2365	420167,25	4335869,18	62,480817	48,787802	6932477,670	9385926,578
2366	420201,44	4335870,67	62,481124	48,787818	6932511,838	9385928,579
2367	420227,07	4335876,99	62,481355	48,787931	6932537,373	9385935,283
2368	420252,57	4335884,39	62,481585	48,788065	6932562,762	9385943,064
2369	420286,38	4335894,43	62,481890	48,788247	6932596,422	9385953,610
2370	420325,91	4335908,19	62,482247	48,788499	6932635,746	9385967,961
2371	420338,48	4335915,66	62,482361	48,788639	6932648,204	9385975,620
2372	420350,15	4335929,14	62,482468	48,788896	6932659,672	9385989,274
2373	420360,06	4335946,76	62,482560	48,789234	6932669,319	9386007,042
2374	420361,06	4335964,22	62,482572	48,789572	6932670,057	9386024,517
2375	420358,87	4335991,31	62,482557	48,790098	6932667,462	9386051,574
2376	420351,89	4336012,22	62,482498	48,790506	6932660,169	9386072,380
2377	420341,79	4336033,01	62,482411	48,790913	6932649,758	9386093,019
2378	420319,09	4336065,54	62,482213	48,791552	6932626,572	9386125,209
2379	420296,86	4336096,94	62,482019	48,792169	6932603,872	9386156,276

1	2	3	4	5	6	7
2380	420270,65	4336126,56	62,481789	48,792753	6932577,219	9386185,504
2381	420250,82	4336149,44	62,481615	48,793204	6932557,046	9386208,087
2382	420236,63	4336168,56	62,481491	48,793580	6932542,570	9386226,995
2383	420218,11	4336186,46	62,481328	48,793934	6932523,783	9386244,618
2384	420195,64	4336201,25	62,481129	48,794229	6932501,091	9386259,071
2385	420170,89	4336213,21	62,480909	48,794470	6932476,162	9386270,661
2386	420145,43	4336215,19	62,480681	48,794518	6932450,673	9386272,260
2387	420126,70	4336209,57	62,480512	48,794416	6932432,027	9386266,360
2388	420107,05	4336199,81	62,480334	48,794234	6932412,523	9386256,306
2389	420088,96	4336189,51	62,480170	48,794041	6932394,587	9386245,735
2390	420059,57	4336181,46	62,479905	48,793896	6932365,318	9386237,245
2391	420037,00	4336178,24	62,479702	48,793842	6932342,796	9386233,688
2392	420024,54	4336177,18	62,479590	48,793826	6932330,352	9386232,441
2393	420005,23	4336178,51	62,479417	48,793859	6932311,022	9386233,482
2394	419993,18	4336184,63	62,479310	48,793982	6932298,881	9386239,422
2395	419980,54	4336198,77	62,479199	48,794261	6932286,029	9386253,373
2396	419967,40	4336221,22	62,479085	48,794701	6932272,553	9386275,626
2397	419956,62	4336260,01	62,478995	48,795457	6932261,193	9386314,255
2398	419955,62	4336282,95	62,478990	48,795902	6932259,850	9386337,180
2399	419958,81	4336308,49	62,479023	48,796396	6932262,657	9386362,767
2400	419961,75	4336341,20	62,479055	48,797029	6932265,108	9386395,521
2401	419964,21	4336370,04	62,479082	48,797587	6932267,137	9386424,398
2402	419962,97	4336405,71	62,479077	48,798279	6932265,363	9386460,049
2403	419958,04	4336430,53	62,479037	48,798762	6932260,061	9386484,795
2404	419951,32	4336449,49	62,478980	48,799132	6932253,058	9386503,655
2405	419940,65	4336477,25	62,478889	48,799674	6932241,972	9386531,255
2406	419928,81	4336501,88	62,478787	48,800156	6932229,764	9386555,708
2407	419916,09	4336531,56	62,478678	48,800736	6932216,600	9386585,197
2408	419911,75	4336554,43	62,478643	48,801181	6932211,918	9386608,002
2409	419909,58	4336580,39	62,478628	48,801685	6932209,359	9386633,930
2410	419911,46	4336598,69	62,478648	48,802039	6932210,966	9386652,258
2411	419918,11	4336612,69	62,478710	48,802308	6932217,406	9386666,357
2412	419932,68	4336620,40	62,478842	48,802452	6932231,861	9386674,285
2413	419946,06	4336625,92	62,478963	48,802554	6932245,158	9386680,006
2414	419961,01	4336625,12	62,479097	48,802533	6932260,120	9386679,429
2415	419978,57	4336616,58	62,479253	48,802361	6932277,808	9386671,152
2416	419991,82	4336605,79	62,479370	48,802147	6932291,219	9386660,560
2417	419997,62	4336587,90	62,479419	48,801798	6932297,287	9386642,757
2418	419998,63	4336564,40	62,479424	48,801342	6932298,648	9386619,272
2419	419998,52	4336540,87	62,479419	48,800886	6932298,890	9386595,741
2420	419996,41	4336522,57	62,479397	48,800532	6932297,054	9386577,409
2421	419995,45	4336497,38	62,479384	48,800044	6932296,471	9386552,205
2422	419991,12	4336466,86	62,479340	48,799454	6932292,598	9386521,620
2423	419992,24	4336449,14	62,479347	48,799110	6932293,983	9386503,917
2424	419999,03	4336426,31	62,479404	48,798665	6932301,114	9386481,189

1	2	3	4	5	6	7
2425	420008,65	4336401,32	62,479486	48,798177	6932311,108	9386456,343
2426	420023,77	4336374,22	62,479617	48,797646	6932326,634	9386429,469
2427	420042,16	4336356,88	62,479779	48,797303	6932345,283	9386412,404
2428	420062,29	4336342,30	62,479957	48,797013	6932365,631	9386398,126
2429	420086,69	4336325,59	62,480173	48,796680	6932390,281	9386381,781
2430	420108,97	4336314,67	62,480371	48,796460	6932412,725	9386371,194
2431	420125,88	4336310,56	62,480522	48,796374	6932429,696	9386367,337
2432	420148,57	4336307,43	62,480725	48,796305	6932452,433	9386364,547
2433	420168,59	4336303,95	62,480904	48,796230	6932472,505	9386361,366
2434	420190,24	4336296,88	62,481097	48,796085	6932494,260	9386354,620
2435	420209,27	4336287,29	62,481266	48,795892	6932513,434	9386345,315
2436	420240,34	4336277,06	62,481543	48,795682	6932544,657	9386335,550
2437	420264,25	4336268,69	62,481756	48,795511	6932568,692	9386327,538
2438	420283,52	4336257,72	62,481927	48,795291	6932588,126	9386316,856
2439	420304,57	4336241,25	62,482113	48,794964	6932609,422	9386300,701
2440	420341,12	4336213,17	62,482436	48,794406	6932646,393	9386273,168
2441	420377,55	4336196,69	62,482760	48,794073	6932683,069	9386257,233
2442	420395,60	4336191,52	62,482921	48,793966	6932701,196	9386252,333
2443	420405,92	4336188,37	62,483013	48,793901	6932711,563	9386249,338
2444	420414,68	4336178,89	62,483090	48,793714	6932720,465	9386239,989
2445	420428,33	4336170,85	62,483211	48,793553	6932734,235	9386232,153
2446	420450,03	4336166,83	62,483405	48,793467	6932755,996	9386228,458
2447	420465,12	4336170,73	62,483541	48,793537	6932771,027	9386232,584
2448	420474,11	4336178,38	62,483623	48,793682	6932779,903	9386240,368
2449	420485,67	4336191,86	62,483729	48,793939	6932791,261	9386254,021
2450	420493,96	4336206,97	62,483806	48,794229	6932799,325	9386269,255
2451	420504,96	4336226,53	62,483908	48,794604	6932810,032	9386288,980
2452	420510,09	4336243,80	62,483957	48,794937	6932814,904	9386306,326
2453	420515,82	4336264,64	62,484012	48,795339	6932820,322	9386327,252
2454	420526,37	4336290,01	62,484111	48,795827	6932830,492	9386352,780
2455	420535,69	4336310,15	62,484198	48,796214	6932839,511	9386373,059
2456	420534,36	4336332,77	62,484190	48,796653	6932837,842	9386395,659
2457	420536,19	4336353,59	62,484210	48,797056	6932839,361	9386416,507
2458	420539,81	4336368,57	62,484245	48,797345	6932842,757	9386431,541
2459	420543,09	4336383,33	62,484277	48,797630	6932845,816	9386446,350
2460	420538,94	4336396,25	62,484242	48,797882	6932841,472	9386459,208
2461	420529,91	4336408,25	62,484163	48,798118	6932832,263	9386471,072
2462	420521,56	4336424,95	62,484091	48,798445	6932823,663	9386487,647
2463	420520,64	4336444,02	62,484086	48,798815	6932822,458	9386506,704
2464	420525,87	4336462,12	62,484136	48,799164	6932827,417	9386524,882
2465	420538,41	4336482,58	62,484252	48,799556	6932839,651	9386545,529
2466	420555,27	4336498,63	62,484406	48,799861	6932856,270	9386561,832
2467	420579,27	4336514,30	62,484624	48,800156	6932880,036	9386577,861
2468	420605,57	4336526,72	62,484862	48,800387	6932906,150	9386590,674
2469	420636,34	4336532,57	62,485139	48,800489	6932936,832	9386596,984

1	2	3	4	5	6	7
2470	420666,26	4336530,35	62,485407	48,800435	6932966,785	9386595,212
2471	420692,33	4336525,33	62,485640	48,800328	6932992,930	9386590,582
2472	420713,47	4336509,59	62,485827	48,800015	6933014,306	9386575,159
2473	420729,59	4336494,69	62,485969	48,799720	6933030,649	9386560,500
2474	420754,12	4336482,72	62,486187	48,799479	6933055,358	9386548,897
2475	420781,38	4336479,74	62,486431	48,799411	6933082,662	9386546,325
2476	420804,82	4336478,23	62,486641	48,799373	6933106,125	9386545,166
2477	420829,96	4336480,67	62,486867	48,799411	6933131,228	9386547,982
2478	420859,97	4336485,67	62,487137	48,799497	6933161,163	9386553,431
2479	420900,70	4336495,01	62,487504	48,799663	6933201,753	9386563,380
2480	420930,34	4336501,66	62,487771	48,799781	6933231,294	9386570,474
2481	420958,25	4336505,50	62,488022	48,799845	6933259,146	9386574,731
2482	420973,98	4336504,72	62,488163	48,799824	6933274,888	9386574,187
2483	420996,76	4336497,11	62,488366	48,799668	6933297,782	9386566,918
2484	421018,47	4336487,00	62,488559	48,799464	6933319,643	9386557,133
2485	421036,49	4336471,62	62,488718	48,799159	6933337,893	9386542,022
2486	421045,92	4336456,27	62,488800	48,798858	6933347,553	9386526,813
2487	421070,15	4336442,35	62,489015	48,798579	6933371,991	9386513,256
2488	421090,80	4336435,27	62,489199	48,798434	6933392,747	9386506,485
2489	421118,93	4336421,98	62,489449	48,798166	6933421,075	9386493,616
2490	421143,16	4336408,06	62,489664	48,797887	6933445,514	9386480,059
2491	421163,72	4336394,02	62,489846	48,797607	6933466,284	9386466,326
2492	421179,46	4336375,29	62,489984	48,797238	6933482,304	9386447,832
2493	421196,52	4336352,10	62,490133	48,796782	6933499,711	9386424,897
2494	421205,89	4336334,28	62,490214	48,796433	6933509,347	9386407,218
2495	421229,33	4336326,74	62,490423	48,796278	6933532,900	9386400,028
2496	421248,24	4336317,41	62,490591	48,796090	6933551,950	9386390,981
2497	421258,23	4336301,82	62,490678	48,795784	6933562,173	9386375,541
2498	421263,52	4336282,02	62,490722	48,795398	6933567,759	9386355,820
2499	421259,17	4336264,81	62,490680	48,795066	6933563,667	9386338,545
2500	421247,58	4336252,94	62,490574	48,794840	6933552,254	9386326,502
2501	421234,12	4336245,51	62,490452	48,794701	6933538,906	9386318,870
2502	421211,94	4336239,52	62,490252	48,794593	6933516,815	9386312,549
2503	421182,13	4336236,21	62,489984	48,794540	6933487,055	9386308,792
2504	421157,77	4336239,04	62,489766	48,794604	6933462,653	9386311,258
2505	421118,80	4336253,82	62,489419	48,794905	6933423,462	9386325,455
2506	421084,42	4336261,98	62,489112	48,795076	6933388,960	9386333,100
2507	421057,75	4336269,20	62,488874	48,795226	6933362,182	9386339,921
2508	421037,08	4336283,19	62,488691	48,795505	6933341,303	9386353,602
2509	420995,28	4336300,65	62,488319	48,795859	6933299,241	9386370,436
2510	420949,93	4336305,35	62,487913	48,795967	6933253,821	9386374,458
2511	420904,08	4336301,12	62,487501	48,795902	6933208,035	9386369,542
2512	420861,76	4336293,14	62,487120	48,795763	6933165,834	9386360,928
2513	420826,52	4336281,94	62,486802	48,795559	6933130,762	9386349,201
2514	420802,01	4336263,78	62,486579	48,795216	6933106,524	9386330,674

1	2	3	4	5	6	7
2515	420792,44	4336245,34	62,486490	48,794862	6933097,230	9386312,091
2516	420792,40	4336218,22	62,486485	48,794336	6933097,596	9386284,971
2517	420799,55	4336194,58	62,486545	48,793875	6933105,099	9386261,438
2518	420813,24	4336172,15	62,486664	48,793435	6933119,125	9386239,213
2519	420836,79	4336153,21	62,486872	48,793059	6933142,958	9386220,625
2520	420866,27	4336139,39	62,487134	48,792780	6933172,645	9386207,246
2521	420910,71	4336129,72	62,487531	48,792576	6933217,229	9386198,241
2522	420958,30	4336124,55	62,487957	48,792458	6933264,897	9386193,783
2523	421002,66	4336119,32	62,488354	48,792340	6933309,335	9386189,217
2524	421031,96	4336114,36	62,488616	48,792233	6933338,709	9386184,696
2525	421068,18	4336097,37	62,488938	48,791890	6933375,183	9386168,248
2526	421102,94	4336075,35	62,489246	48,791450	6933410,272	9386146,748
2527	421123,46	4336040,31	62,489424	48,790763	6933431,317	9386112,015
2528	421143,07	4336000,31	62,489593	48,789980	6933451,525	9386072,309
2529	421166,85	4335969,78	62,489801	48,789379	6933475,762	9386042,135
2530	421200,33	4335950,52	62,490098	48,788993	6933509,530	9386023,376
2531	421235,36	4335937,38	62,490410	48,788725	6933544,757	9386010,760
2532	421274,22	4335928,17	62,490757	48,788532	6933583,754	9386002,131
2533	421310,02	4335933,30	62,491079	48,788618	6933619,477	9386007,797
2534	421350,04	4335939,28	62,491439	48,788719	6933659,408	9386014,376
2535	421378,19	4335936,26	62,491691	48,788650	6933687,603	9386011,777
2536	421401,30	4335928,66	62,491897	48,788494	6933710,827	9386004,523
2537	421411,15	4335920,55	62,491984	48,788333	6933720,798	9385996,561
2538	421425,95	4335910,63	62,492115	48,788135	6933735,746	9385986,862
2539	421461,98	4335891,93	62,492435	48,787759	6933772,056	9385968,701
2540	421487,33	4335889,69	62,492662	48,787706	6933797,439	9385966,841
2541	421506,12	4335892,22	62,492831	48,787748	6933816,192	9385969,652
2542	421524,77	4335896,75	62,492999	48,787829	6933834,774	9385974,461
2543	421540,86	4335894,85	62,493143	48,787786	6933850,892	9385972,802
2544	421559,27	4335888,03	62,493307	48,787647	6933869,404	9385966,257
2545	421583,95	4335868,56	62,493525	48,787260	6933894,375	9385947,157
2546	421616,45	4335842,11	62,493812	48,786735	6933927,271	9385921,193
2547	421638,55	4335812,12	62,494005	48,786145	6933949,820	9385891,534
2548	421664,16	4335773,33	62,494228	48,785383	6933976,010	9385853,127
2549	421689,13	4335738,39	62,494446	48,784696	6934001,503	9385818,561
2550	421719,52	4335711,85	62,494714	48,784170	6934032,290	9385792,476
2551	421762,05	4335680,61	62,495090	48,783548	6934075,288	9385761,872
2552	421795,54	4335666,30	62,495388	48,783258	6934108,992	9385748,063
2553	421836,52	4335657,15	62,495754	48,783065	6934150,108	9385739,527
2554	421886,26	4335656,46	62,496200	48,783033	6934199,859	9385739,581
2555	421933,11	4335660,72	62,496621	48,783098	6934246,645	9385744,542
2556	421991,46	4335675,66	62,497147	48,783366	6934304,771	9385760,355
2557	422009,47	4335683,75	62,497310	48,783516	6934322,660	9385768,715
2558	422035,45	4335695,02	62,497545	48,783725	6934348,471	9385780,374
2559	422047,18	4335705,20	62,497652	48,783918	6934360,049	9385790,729

1	2	3	4	5	6	7
2560	422058,75	4335723,67	62,497759	48,784272	6934371,342	9385809,372
2561	422072,58	4335735,28	62,497885	48,784492	6934384,999	9385821,189
2562	422098,21	4335752,95	62,498118	48,784825	6934410,364	9385839,243
2563	422121,14	4335766,12	62,498326	48,785072	6934433,097	9385852,756
2564	422151,34	4335801,25	62,498603	48,785742	6934462,771	9385888,338
2565	422160,17	4335817,76	62,498685	48,786059	6934471,354	9385904,980
2566	422162,47	4335842,65	62,498710	48,786541	6934473,282	9385929,904
2567	422164,72	4335870,38	62,498735	48,787078	6934475,117	9385957,668
2568	422164,61	4335899,40	62,498739	48,787641	6934474,572	9385986,686
2569	422168,05	4335923,28	62,498774	48,788103	6934477,655	9386010,617
2570	422178,23	4335938,69	62,498868	48,788398	6934487,604	9386026,180
2571	422187,81	4335944,95	62,498955	48,788516	6934497,091	9386032,583
2572	422209,60	4335948,11	62,499151	48,788569	6934518,833	9386036,069
2573	422237,68	4335948,65	62,499403	48,788569	6934546,905	9386037,029
2574	422270,46	4335942,63	62,499696	48,788440	6934579,775	9386031,500
2575	422298,24	4335929,92	62,499943	48,788183	6934607,745	9386019,206
2576	422330,08	4335915,07	62,500226	48,787883	6934639,807	9386004,832
2577	422349,54	4335906,01	62,500399	48,787700	6934659,403	9385996,063
2578	422367,72	4335882,59	62,500558	48,787239	6934677,933	9385972,916
2579	422380,07	4335854,89	62,500664	48,786697	6934690,698	9385945,400
2580	422387,44	4335831,27	62,500726	48,786236	6934698,421	9385921,891
2581	422390,98	4335803,66	62,500753	48,785699	6934702,374	9385894,334
2582	422392,09	4335775,23	62,500758	48,785147	6934703,910	9385865,921
2583	422394,59	4335749,24	62,500776	48,784642	6934706,799	9385839,968
2584	422394,49	4335726,04	62,500771	48,784192	6934707,046	9385816,767
2585	422402,26	4335710,42	62,500838	48,783886	6934715,050	9385801,263
2586	422424,24	4335697,85	62,501033	48,783634	6934737,218	9385789,022
2587	422443,77	4335690,76	62,501207	48,783489	6934756,854	9385782,224
2588	422463,97	4335684,24	62,501387	48,783355	6934777,151	9385776,007
2589	422482,27	4335683,20	62,501551	48,783328	6934795,467	9385775,240
2590	422495,76	4335682,90	62,501672	48,783317	6934808,961	9385775,142
2591	422511,46	4335684,34	62,501813	48,783339	6934824,640	9385776,817
2592	422530,37	4335691,87	62,501984	48,783478	6934843,437	9385784,630
2593	422550,44	4335697,51	62,502165	48,783580	6934863,423	9385790,571
2594	422571,24	4335705,96	62,502353	48,783736	6934884,096	9385799,332
2595	422586,60	4335712,59	62,502492	48,783859	6934899,357	9385806,192
2596	422600,87	4335730,29	62,502623	48,784197	6934913,362	9385824,105
2597	422611,54	4335749,06	62,502722	48,784557	6934923,751	9385843,035
2598	422617,25	4335770,97	62,502777	48,784980	6934929,133	9385865,030
2599	422625,13	4335789,68	62,502851	48,785340	6934936,733	9385883,858
2600	422631,19	4335805,00	62,502908	48,785635	6934942,564	9385899,269
2601	422640,14	4335815,12	62,502990	48,785828	6934951,362	9385909,523
2602	422654,44	4335830,60	62,503121	48,786123	6934965,430	9385925,217
2603	422669,63	4335846,67	62,503260	48,786429	6934980,380	9385941,514
2604	422683,78	4335858,85	62,503389	48,786660	6934994,348	9385953,906

1	2	3	4	5	6	7
2605	422697,60	4335870,40	62,503515	48,786879	6935007,995	9385965,662
2606	422708,16	4335883,34	62,503612	48,787126	6935018,361	9385978,760
2607	422723,79	4335899,41	62,503755	48,787432	6935033,750	9385995,064
2608	422736,79	4335913,22	62,503874	48,787695	6935046,544	9386009,069
2609	422743,56	4335920,82	62,503936	48,787840	6935053,200	9386016,770
2610	422752,07	4335924,85	62,504013	48,787915	6935061,650	9386020,927
2611	422763,70	4335922,55	62,504117	48,787866	6935073,314	9386018,802
2612	422770,19	4335915,51	62,504174	48,787727	6935079,909	9386011,859
2613	422770,46	4335901,70	62,504174	48,787459	6935080,386	9385998,053
2614	422770,45	4335885,11	62,504171	48,787137	6935080,624	9385981,463
2615	422768,43	4335874,30	62,504151	48,786928	6935078,766	9385970,622
2616	422769,66	4335856,59	62,504159	48,786584	6935080,261	9385952,931
2617	422765,33	4335849,91	62,504119	48,786456	6935076,031	9385946,186
2618	422751,98	4335842,43	62,503998	48,786316	6935062,793	9385938,506
2619	422738,77	4335839,71	62,503879	48,786268	6935049,624	9385935,589
2620	422724,87	4335832,22	62,503753	48,786128	6935035,836	9385927,891
2621	422707,32	4335811,42	62,503592	48,785731	6935018,597	9385906,828
2622	422695,71	4335795,16	62,503485	48,785420	6935007,231	9385890,394
2623	422693,26	4335777,70	62,503460	48,785082	6935005,042	9385872,898
2624	422693,92	4335760,60	62,503463	48,784750	6935005,958	9385855,808
2625	422693,08	4335734,86	62,503451	48,784251	6935005,503	9385830,055
2626	422691,00	4335709,92	62,503428	48,783768	6935003,796	9385805,084
2627	422700,03	4335675,56	62,503503	48,783098	6935013,341	9385770,859
2628	422710,33	4335638,70	62,503589	48,782379	6935024,192	9385734,154
2629	422715,49	4335614,17	62,503631	48,781901	6935029,719	9385709,701
2630	422719,76	4335595,18	62,503666	48,781531	6935034,274	9385690,775
2631	422718,93	4335580,52	62,503656	48,781247	6935033,663	9385676,102
2632	422714,24	4335569,35	62,503612	48,781032	6935029,140	9385664,862
2633	422708,09	4335558,72	62,503555	48,780828	6935023,149	9385654,140
2634	422705,05	4335542,94	62,503525	48,780523	6935020,345	9385638,315
2635	422706,97	4335529,93	62,503540	48,780270	6935022,460	9385625,334
2636	422714,48	4335510,75	62,503604	48,779895	6935030,257	9385606,266
2637	422724,47	4335495,74	62,503691	48,779600	6935040,472	9385591,406
2638	422737,59	4335486,04	62,503807	48,779407	6935053,737	9385581,902
2639	422748,59	4335476,57	62,503904	48,779219	6935064,879	9385572,597
2640	422762,23	4335468,79	62,504025	48,779063	6935078,635	9385565,021
2641	422781,74	4335462,83	62,504199	48,778940	6935098,234	9385559,353
2642	422795,50	4335460,32	62,504322	48,778886	6935112,032	9385557,049
2643	422810,89	4335454,53	62,504459	48,778768	6935127,508	9385551,489
2644	422819,13	4335455,00	62,504533	48,778774	6935135,741	9385552,082
2645	422832,92	4335456,92	62,504657	48,778806	6935149,502	9385554,209
2646	422842,96	4335462,11	62,504748	48,778903	6935159,465	9385559,549
2647	422854,20	4335468,93	62,504850	48,779031	6935170,603	9385566,537
2648	422869,06	4335484,16	62,504986	48,779321	6935185,235	9385581,990
2649	422880,42	4335496,55	62,505090	48,779557	6935196,409	9385594,550

1	2	3	4	5	6	7
2650	422892,94	4335506,17	62,505204	48,779739	6935208,785	9385604,357
2651	422907,89	4335516,98	62,505340	48,779943	6935223,573	9385615,391
2652	422920,92	4335529,14	62,505459	48,780174	6935236,421	9385627,746
2653	422929,52	4335540,07	62,505538	48,780383	6935244,858	9385638,804
2654	422934,00	4335550,42	62,505580	48,780582	6935249,183	9385649,221
2655	422941,48	4335566,85	62,505650	48,780898	6935256,417	9385665,763
2656	422952,76	4335583,41	62,505754	48,781215	6935267,449	9385682,492
2657	422961,39	4335592,13	62,505833	48,781381	6935275,949	9385691,341
2658	422974,81	4335595,69	62,505954	48,781445	6935289,315	9385695,102
2659	422987,58	4335592,64	62,506068	48,781381	6935302,131	9385692,243
2660	423003,56	4335584,91	62,506210	48,781225	6935318,227	9385684,752
2661	423024,73	4335573,98	62,506398	48,781005	6935339,560	9385674,139
2662	423040,81	4335555,53	62,506539	48,780641	6935355,916	9385655,930
2663	423045,12	4335534,59	62,506574	48,780233	6935360,540	9385635,054
2664	423042,80	4335510,22	62,506549	48,779761	6935358,584	9385610,650
2665	423031,74	4335482,89	62,506445	48,779235	6935347,933	9385583,154
2666	423018,02	4335448,61	62,506316	48,778575	6935334,726	9385548,669
2667	422997,04	4335392,64	62,506118	48,777497	6935314,584	9385492,385
2668	422981,33	4335346,16	62,505969	48,776601	6935299,570	9385445,670
2669	422965,57	4335308,54	62,505821	48,775877	6935284,373	9385407,814
2670	422954,27	4335276,26	62,505714	48,775255	6935273,556	9385375,365
2671	422946,24	4335247,34	62,505637	48,774697	6935265,959	9385346,325
2672	422945,87	4335215,28	62,505628	48,774075	6935266,069	9385314,260
2673	422944,26	4335183,14	62,505608	48,773452	6935264,940	9385282,096
2674	422943,74	4335153,03	62,505598	48,772868	6935264,870	9385251,978
2675	422948,51	4335131,27	62,505637	48,772444	6935269,966	9385230,289
2676	422959,32	4335119,83	62,505732	48,772218	6935280,947	9385219,011
2677	422971,08	4335111,50	62,505836	48,772052	6935292,832	9385210,857
2678	422984,34	4335106,25	62,505954	48,771945	6935306,170	9385205,806
2679	423000,79	4335102,96	62,506101	48,771875	6935322,669	9385202,762
2680	423014,60	4335097,72	62,506224	48,771768	6935336,558	9385197,729
2681	423026,00	4335096,29	62,506326	48,771736	6935347,979	9385196,469
2682	423034,20	4335099,18	62,506400	48,771789	6935356,136	9385199,482
2683	423045,12	4335104,96	62,506499	48,771897	6935366,969	9385205,425
2684	423058,71	4335117,08	62,506623	48,772127	6935380,378	9385217,749
2685	423073,90	4335132,58	62,506762	48,772422	6935395,336	9385233,476
2686	423089,88	4335159,18	62,506910	48,772932	6935410,918	9385260,315
2687	423105,97	4335186,03	62,507059	48,773447	6935426,606	9385287,406
2688	423118,06	4335200,39	62,507170	48,773721	6935438,481	9385301,947
2689	423127,26	4335214,38	62,507255	48,773989	6935447,472	9385316,074
2690	423132,86	4335224,44	62,507307	48,774182	6935452,921	9385326,218
2691	423138,00	4335241,39	62,507356	48,774509	6935457,807	9385343,245
2692	423145,80	4335252,88	62,507428	48,774729	6935465,435	9385354,852
2693	423157,41	4335263,36	62,507534	48,774928	6935476,889	9385365,506
2694	423169,75	4335270,77	62,507646	48,775067	6935489,118	9385373,100

1	2	3	4	5	6	7
2695	423187,78	4335278,02	62,507809	48,775201	6935507,039	9385380,620
2696	423207,14	4335280,05	62,507983	48,775233	6935526,369	9385382,940
2697	423242,40	4335284,09	62,508300	48,775298	6935561,568	9385387,508
2698	423263,47	4335289,75	62,508490	48,775400	6935582,553	9385393,483
2699	423287,58	4335299,60	62,508708	48,775582	6935606,516	9385403,694
2700	423299,64	4335304,53	62,508817	48,775673	6935618,502	9385408,804
2701	423317,81	4335310,40	62,508981	48,775780	6935636,584	9385414,946
2702	423333,89	4335320,40	62,509127	48,775968	6935652,514	9385425,187
2703	423351,81	4335333,47	62,509290	48,776215	6935670,239	9385438,525
2704	423363,52	4335344,47	62,509397	48,776424	6935681,784	9385449,700
2705	423378,40	4335358,88	62,509533	48,776698	6935696,448	9385464,333
2706	423395,61	4335379,93	62,509691	48,777100	6935713,343	9385485,640
2707	423413,00	4335397,12	62,509850	48,777427	6935730,476	9385503,091
2708	423428,48	4335409,33	62,509991	48,777658	6935745,773	9385515,532
2709	423445,13	4335418,52	62,510142	48,777830	6935762,286	9385524,971
2710	423470,40	4335426,17	62,510370	48,777969	6935787,441	9385533,000
2711	423498,93	4335432,55	62,510627	48,778082	6935815,876	9385539,807
2712	423524,64	4335434,44	62,510858	48,778109	6935841,557	9385542,081
2713	423554,96	4335435,03	62,511130	48,778109	6935871,868	9385543,125
2714	423594,65	4335434,41	62,511486	48,778082	6935911,568	9385543,099
2715	423625,40	4335430,01	62,511761	48,777985	6935942,383	9385539,159
2716	423663,10	4335423,27	62,512098	48,777840	6935980,184	9385532,984
2717	423691,09	4335416,91	62,512348	48,777706	6936008,269	9385527,043
2718	423716,33	4335408,85	62,512573	48,777540	6936033,630	9385519,360
2719	423752,91	4335391,06	62,512898	48,777181	6936070,476	9385502,118
2720	423773,29	4335380,63	62,513079	48,776971	6936091,012	9385491,993
2721	423793,93	4335368,36	62,513262	48,776725	6936111,836	9385480,032
2722	423822,55	4335358,66	62,513517	48,776526	6936140,601	9385470,760
2723	423844,38	4335353,83	62,513712	48,776424	6936162,503	9385466,257
2724	423865,20	4335349,29	62,513898	48,776328	6936183,391	9385462,029
2725	423879,91	4335343,76	62,514029	48,776215	6936198,184	9385456,719
2726	423894,13	4335340,73	62,514156	48,776151	6936212,449	9385453,902
2727	423913,60	4335343,02	62,514331	48,776188	6936231,885	9385456,483
2728	423926,21	4335347,95	62,514445	48,776279	6936244,421	9385461,602
2729	423943,44	4335356,33	62,514601	48,776435	6936261,525	9385470,240
2730	423971,72	4335363,52	62,514856	48,776564	6936289,698	9385477,853
2731	423995,15	4335368,36	62,515067	48,776649	6936313,055	9385483,044
2732	424006,74	4335368,59	62,515171	48,776649	6936324,642	9385483,447
2733	424011,71	4335365,38	62,515215	48,776585	6936329,660	9385480,312
2734	424027,80	4335363,48	62,515359	48,776542	6936345,778	9385478,652
2735	424041,36	4335359,62	62,515480	48,776462	6936359,396	9385474,995
2736	424069,74	4335350,75	62,515733	48,776279	6936387,909	9385466,550
2737	424099,57	4335341,95	62,515999	48,776097	6936417,870	9385458,197
2738	424114,74	4335341,17	62,516135	48,776076	6936433,052	9385457,644
2739	424142,86	4335339,75	62,516387	48,776038	6936461,193	9385456,645

1	2	3	4	5	6	7
2740	424166,41	4335338,56	62,516598	48,776006	6936484,761	9385455,807
2741	424182,73	4335336,36	62,516744	48,775957	6936501,114	9385453,851
2742	424193,88	4335330,24	62,516843	48,775834	6936512,355	9385447,898
2743	424204,55	4335320,50	62,516937	48,775641	6936523,171	9385438,318
2744	424208,63	4335311,46	62,516972	48,775464	6936527,386	9385429,339
2745	424211,56	4335298,23	62,516996	48,775206	6936530,514	9385416,153
2746	424208,62	4335283,28	62,516967	48,774917	6936527,798	9385401,159
2747	424199,67	4335273,68	62,516885	48,774734	6936518,992	9385391,425
2748	424184,35	4335264,57	62,516746	48,774563	6936503,808	9385382,086
2749	424167,05	4335259,80	62,516590	48,774477	6936486,580	9385377,057
2750	424138,72	4335254,82	62,516335	48,774391	6936458,324	9385371,653
2751	424112,96	4335249,37	62,516103	48,774295	6936432,646	9385365,817
2752	424077,44	4335241,72	62,515783	48,774160	6936397,240	9385357,636
2753	424041,16	4335238,54	62,515457	48,774112	6936361,008	9385353,913
2754	424018,02	4335236,18	62,515249	48,774075	6936337,903	9385351,206
2755	424000,82	4335237,75	62,515095	48,774112	6936320,680	9385352,519
2756	423982,71	4335245,95	62,514934	48,774278	6936302,447	9385360,448
2757	423964,93	4335254,21	62,514776	48,774445	6936284,544	9385368,442
2758	423945,41	4335260,74	62,514602	48,774579	6936264,926	9385374,680
2759	423927,76	4335262,61	62,514444	48,774622	6936247,248	9385376,285
2760	423911,23	4335258,68	62,514295	48,774552	6936230,777	9385372,108
2761	423900,20	4335246,56	62,514194	48,774321	6936219,928	9385359,823
2762	423894,46	4335232,28	62,514140	48,774046	6936214,402	9385345,457
2763	423890,27	4335218,65	62,514100	48,773783	6936210,416	9385331,764
2764	423887,80	4335202,26	62,514075	48,773466	6936208,191	9385315,337
2765	423888,95	4335183,07	62,514082	48,773093	6936209,629	9385296,165
2766	423899,41	4335161,43	62,514172	48,772669	6936220,413	9385274,681
2767	423907,99	4335144,74	62,514246	48,772342	6936229,242	9385258,120
2768	423929,10	4335125,27	62,514432	48,771956	6936250,644	9385238,966
2769	423960,95	4335104,04	62,514714	48,771532	6936282,811	9385218,212
2770	423986,01	4335076,86	62,514934	48,770995	6936308,278	9385191,408
2771	424005,94	4335060,97	62,515110	48,770679	6936328,446	9385175,816
2772	424039,83	4335038,40	62,515410	48,770228	6936362,674	9385153,753
2773	424063,20	4335023,40	62,515617	48,769928	6936386,268	9385139,103
2774	424095,05	4335008,00	62,515900	48,769617	6936418,349	9385124,180
2775	424129,08	4335000,63	62,516204	48,769461	6936452,489	9385117,319
2776	424155,67	4334997,85	62,516442	48,769397	6936479,120	9385114,937
2777	424179,97	4334997,76	62,516660	48,769386	6936503,422	9385115,211
2778	424206,84	4335003,54	62,516902	48,769488	6936530,205	9385121,393
2779	424220,30	4335010,96	62,517024	48,769627	6936543,554	9385129,014
2780	424235,38	4335014,87	62,517160	48,769697	6936558,576	9385133,150
2781	424244,87	4335020,05	62,517246	48,769794	6936567,988	9385138,472
2782	424256,03	4335030,47	62,517348	48,769992	6936578,992	9385149,059
2783	424264,57	4335044,18	62,517427	48,770255	6936587,327	9385162,897
2784	424271,29	4335054,00	62,517489	48,770443	6936593,900	9385172,818

1	2	3	4	5	6	7
2785	424283,53	4335060,89	62,517600	48,770572	6936606,037	9385179,891
2786	424303,10	4335063,74	62,517776	48,770620	6936625,564	9385183,034
2787	424328,73	4335064,24	62,518006	48,770620	6936651,186	9385183,917
2788	424351,46	4335059,18	62,518209	48,770513	6936673,992	9385179,198
2789	424375,14	4335051,04	62,518420	48,770346	6936697,794	9385171,412
2790	424400,94	4335042,99	62,518650	48,770180	6936723,714	9385163,748
2791	424421,77	4335038,14	62,518836	48,770078	6936744,617	9385159,210
2792	424436,48	4335032,61	62,518967	48,769965	6936759,410	9385153,900
2793	424445,60	4335033,92	62,519049	48,769987	6936768,510	9385155,347
2794	424458,96	4335040,52	62,519170	48,770110	6936781,771	9385162,147
2795	424476,49	4335044,47	62,519328	48,770180	6936799,242	9385166,359
2796	424488,00	4335049,12	62,519432	48,770266	6936810,682	9385171,181
2797	424500,65	4335057,71	62,519547	48,770428	6936823,204	9385179,961
2798	424512,86	4335066,25	62,519658	48,770589	6936835,286	9385188,683
2799	424521,44	4335077,44	62,519737	48,770803	6936843,698	9385200,002
2800	424526,21	4335090,00	62,519782	48,771045	6936848,280	9385212,633
2801	424527,22	4335106,87	62,519794	48,771372	6936849,038	9385229,518
2802	424528,58	4335122,91	62,519809	48,771683	6936850,158	9385245,579
2803	424532,91	4335140,93	62,519851	48,772031	6936854,218	9385263,663
2804	424538,18	4335168,07	62,519903	48,772556	6936859,082	9385290,882
2805	424543,50	4335203,83	62,519957	48,773248	6936863,867	9385326,722
2806	424542,06	4335220,70	62,519947	48,773576	6936862,174	9385343,570
2807	424544,95	4335243,68	62,519977	48,774021	6936864,720	9385366,593
2808	424551,58	4335258,18	62,520039	48,774300	6936871,133	9385381,193
2809	424564,02	4335271,97	62,520153	48,774563	6936883,367	9385395,169
2810	424574,99	4335275,22	62,520252	48,774622	6936894,288	9385398,583
2811	424593,12	4335277,48	62,520415	48,774659	6936912,384	9385401,114
2812	424620,28	4335273,89	62,520658	48,774579	6936939,598	9385397,931
2813	424639,07	4335270,65	62,520826	48,774509	6936958,436	9385394,972
2814	424666,00	4335262,06	62,521066	48,774332	6936985,495	9385386,785
2815	424681,20	4335260,14	62,521202	48,774289	6937000,723	9385385,093
2816	424690,47	4335253,16	62,521284	48,774150	6937010,098	9385378,251
2817	424706,07	4335242,13	62,521422	48,773930	6937025,863	9385367,455
2818	424716,35	4335241,20	62,521514	48,773908	6937036,157	9385366,679
2819	424730,36	4335231,27	62,521638	48,773710	6937050,315	9385356,959
2820	424750,39	4335210,39	62,521814	48,773297	6937070,658	9385336,378
2821	424773,54	4335195,34	62,522019	48,772996	6937094,033	9385321,675
2822	424798,80	4335186,45	62,522244	48,772814	6937119,426	9385313,163
2823	424814,83	4335187,59	62,522388	48,772830	6937135,439	9385314,543
2824	424844,22	4335195,38	62,522653	48,772970	6937164,712	9385322,773
2825	424860,36	4335202,28	62,522799	48,773098	6937180,749	9385329,915
2826	424880,12	4335218,17	62,522979	48,773399	6937200,271	9385346,100
2827	424902,31	4335240,40	62,523182	48,773822	6937222,128	9385368,662
2828	424921,37	4335257,66	62,523356	48,774150	6937240,930	9385386,208
2829	424942,95	4335265,81	62,523551	48,774300	6937262,388	9385394,681

1	2	3	4	5	6	7
2830	424975,16	4335271,95	62,523841	48,774407	6937294,506	9385401,303
2831	424992,67	4335277,29	62,523999	48,774504	6937311,936	9385406,905
2832	425008,78	4335274,56	62,524143	48,774445	6937328,087	9385404,416
2833	425026,94	4335263,58	62,524304	48,774225	6937346,411	9385393,708
2834	425046,38	4335255,67	62,524477	48,774064	6937365,969	9385386,089
2835	425063,66	4335244,42	62,524630	48,773839	6937383,418	9385375,098
2836	425078,68	4335223,13	62,524761	48,773420	6937398,756	9385354,032
2837	425094,77	4335203,82	62,524902	48,773039	6937415,135	9385334,963
2838	425124,20	4335181,22	62,525162	48,772589	6937444,904	9385312,804
2839	425161,62	4335160,37	62,525494	48,772170	6937482,636	9385292,514
2840	425194,45	4335146,38	62,525786	48,771886	6937515,675	9385279,016
2841	425224,58	4335127,34	62,526053	48,771505	6937546,090	9385260,427
2842	425242,65	4335121,36	62,526214	48,771382	6937564,249	9385254,717
2843	425266,26	4335128,16	62,526427	48,771505	6937587,758	9385261,871
2844	425284,95	4335130,17	62,526595	48,771537	6937606,417	9385264,160
2845	425301,08	4335126,06	62,526739	48,771451	6937622,609	9385260,292
2846	425324,26	4335109,67	62,526944	48,771124	6937646,034	9385244,249
2847	425352,06	4335084,82	62,527189	48,770631	6937674,206	9385219,815
2848	425368,18	4335064,38	62,527330	48,770228	6937690,632	9385199,616
2849	425383,15	4335034,03	62,527459	48,769633	6937706,056	9385169,490
2850	425397,03	4335002,78	62,527578	48,769021	6937720,404	9385138,448
2851	425427,56	4334952,55	62,527843	48,768034	6937751,686	9385088,675
2852	425453,86	4334918,81	62,528073	48,767369	6937778,491	9385055,329
2853	425479,34	4334898,61	62,528298	48,766967	6937804,273	9385035,511
2854	425514,73	4334878,86	62,528612	48,766570	6937839,959	9385016,290
2855	425540,50	4334861,13	62,528840	48,766216	6937865,994	9384998,946
2856	425565,79	4334838,97	62,529063	48,765776	6937891,616	9384977,165
2857	425585,69	4334819,17	62,529238	48,765384	6937911,812	9384957,663
2858	425595,24	4334798,09	62,529320	48,764971	6937921,678	9384936,726
2859	425598,49	4334774,98	62,529345	48,764521	6937925,274	9384913,664
2860	425599,37	4334758,41	62,529350	48,764199	6937926,402	9384897,108
2861	425592,34	4334747,46	62,529285	48,763989	6937919,536	9384886,052
2862	425582,90	4334739,86	62,529199	48,763845	6937910,210	9384878,311
2863	425569,88	4334738,78	62,529082	48,763829	6937897,206	9384877,036
2864	425549,98	4334741,68	62,528904	48,763893	6937877,262	9384879,638
2865	425522,22	4334753,04	62,528657	48,764124	6937849,332	9384890,583
2866	425496,59	4334763,86	62,528429	48,764344	6937823,540	9384901,019
2867	425476,52	4334775,31	62,528251	48,764574	6937803,299	9384912,169
2868	425462,27	4334785,80	62,528125	48,764783	6937788,892	9384922,445
2869	425437,42	4334796,38	62,527904	48,764998	6937763,884	9384932,653
2870	425398,89	4334805,56	62,527560	48,765191	6937725,216	9384941,257
2871	425369,03	4334810,23	62,527293	48,765293	6937695,287	9384945,480
2872	425322,64	4334811,28	62,526877	48,765331	6937648,881	9384945,835
2873	425279,34	4334813,16	62,526489	48,765384	6937605,553	9384947,067
2874	425249,14	4334818,64	62,526219	48,765502	6937575,271	9384952,095

1	2	3	4	5	6	7
2875	425226,03	4334814,63	62,526011	48,765433	6937552,221	9384947,739
2876	425210,31	4334802,99	62,525868	48,765213	6937536,675	9384935,864
2877	425195,16	4334785,80	62,525729	48,764885	6937521,783	9384918,447
2878	425183,74	4334765,44	62,525623	48,764494	6937510,667	9384897,916
2879	425176,96	4334741,51	62,525558	48,764032	6937504,246	9384873,885
2880	425186,42	4334708,27	62,525637	48,763383	6937514,203	9384840,786
2881	425196,99	4334681,13	62,525727	48,762852	6937525,179	9384813,804
2882	425215,61	4334641,16	62,525887	48,762069	6937544,398	9384774,113
2883	425236,85	4334604,55	62,526071	48,761350	6937566,186	9384737,821
2884	425260,09	4334573,54	62,526274	48,760739	6937589,890	9384707,159
2885	425273,75	4334548,11	62,526392	48,760240	6937603,930	9384681,934
2886	425277,29	4334526,60	62,526420	48,759821	6937607,792	9384660,477
2887	425282,78	4334513,73	62,526467	48,759569	6937613,475	9384647,689
2888	425283,08	4334498,85	62,526467	48,759280	6937613,998	9384632,813
2889	425285,97	4334476,50	62,526489	48,758845	6937617,222	9384610,507
2890	425297,01	4334459,57	62,526585	48,758512	6937628,516	9384593,742
2891	425322,97	4334431,91	62,526813	48,757965	6937654,890	9384566,471
2892	425346,28	4334408,88	62,527018	48,757509	6937678,544	9384543,790
2893	425365,11	4334392,67	62,527184	48,757187	6937697,617	9384527,862
2894	425384,80	4334389,19	62,527360	48,757112	6937717,359	9384524,676
2895	425401,24	4334392,30	62,527508	48,757166	6937733,753	9384528,032
2896	425413,58	4334399,45	62,527620	48,757300	6937745,986	9384535,367
2897	425430,13	4334413,88	62,527771	48,757574	6937762,319	9384550,045
2898	425449,66	4334429,72	62,527949	48,757874	6937781,612	9384566,177
2899	425465,27	4334435,28	62,528090	48,757976	6937797,139	9384571,971
2900	425477,74	4334430,28	62,528201	48,757874	6937809,684	9384567,157
2901	425506,25	4334426,41	62,528456	48,757788	6937838,252	9384563,714
2902	425545,53	4334424,15	62,528808	48,757729	6937877,566	9384562,042
2903	425581,93	4334421,57	62,529134	48,757665	6937914,004	9384560,007
2904	425610,82	4334414,93	62,529392	48,757525	6937942,994	9384553,800
2905	425635,56	4334404,09	62,529612	48,757305	6937967,896	9384543,330
2906	425653,31	4334397,03	62,529770	48,757161	6937985,751	9384536,536
2907	425674,91	4334381,69	62,529961	48,756855	6938007,581	9384521,519
2908	425706,48	4334358,27	62,530240	48,756388	6938039,502	9384498,572
2909	425747,98	4334328,71	62,530607	48,755798	6938081,444	9384469,633
2910	425784,88	4334300,13	62,530933	48,755229	6938118,772	9384441,605
2911	425817,79	4334282,04	62,531225	48,754865	6938151,953	9384424,008
2912	425852,51	4334274,13	62,531535	48,754698	6938186,791	9384416,618
2913	425877,10	4334270,75	62,531755	48,754623	6938211,432	9384413,606
2914	425918,47	4334270,49	62,532126	48,754602	6938252,805	9384413,965
2915	425946,32	4334271,56	62,532376	48,754612	6938280,639	9384415,452
2916	425971,33	4334275,09	62,532601	48,754671	6938305,596	9384419,356
2917	425997,74	4334281,18	62,532839	48,754779	6938331,915	9384425,842
2918	426021,52	4334291,02	62,533054	48,754961	6938355,548	9384436,038
2919	426036,19	4334299,03	62,533187	48,755111	6938370,098	9384444,267

1	2	3	4	5	6	7
2920	426052,76	4334300,75	62,533336	48,755138	6938386,642	9384446,235
2921	426067,50	4334305,47	62,533469	48,755224	6938401,312	9384451,176
2922	426082,75	4334306,34	62,533606	48,755235	6938416,549	9384452,274
2923	426102,58	4334306,99	62,533784	48,755240	6938436,369	9384453,221
2924	426115,47	4334309,20	62,533900	48,755278	6938449,226	9384455,624
2925	426127,65	4334319,07	62,534011	48,755465	6938461,258	9384465,677
2926	426146,41	4334334,38	62,534182	48,755755	6938479,789	9384481,267
2927	426166,01	4334346,66	62,534360	48,755986	6938499,205	9384493,841
2928	426181,41	4334351,65	62,534499	48,756077	6938514,530	9384499,061
2929	426199,39	4334349,79	62,534660	48,756034	6938532,538	9384497,470
2930	426219,34	4334344,67	62,534838	48,755927	6938552,565	9384492,649
2931	426235,43	4334337,27	62,534981	48,755777	6938568,765	9384485,490
2932	426248,16	4334324,80	62,535093	48,755530	6938581,682	9384473,211
2933	426256,47	4334305,09	62,535164	48,755144	6938590,287	9384453,625
2934	426260,08	4334291,62	62,535194	48,754881	6938594,099	9384440,209
2935	426259,65	4334273,64	62,535187	48,754532	6938593,938	9384422,223
2936	426258,50	4334258,69	62,535174	48,754242	6938593,012	9384407,255
2937	426261,66	4334251,03	62,535201	48,754092	6938596,286	9384399,643
2938	426265,22	4334240,34	62,535231	48,753883	6938600,006	9384389,006
2939	426263,20	4334229,54	62,535211	48,753674	6938598,148	9384378,176
2940	426263,46	4334216,57	62,535211	48,753422	6938598,602	9384365,210
2941	426271,01	4334201,22	62,535276	48,753121	6938606,382	9384349,973
2942	426283,35	4334186,27	62,535384	48,752826	6938618,946	9384335,208
2943	426303,81	4334172,06	62,535565	48,752542	6938639,618	9384321,304
2944	426329,14	4334159,58	62,535790	48,752290	6938665,135	9384309,203
2945	426343,01	4334157,08	62,535914	48,752236	6938679,043	9384306,911
2946	426356,80	4334159,00	62,536038	48,752268	6938692,804	9384309,037
2947	426365,74	4334163,60	62,536119	48,752354	6938701,675	9384313,771
2948	426377,75	4334170,48	62,536228	48,752483	6938713,582	9384320,831
2949	426388,05	4334179,49	62,536322	48,752654	6938723,747	9384329,995
2950	426394,59	4334198,16	62,536384	48,753014	6938730,008	9384348,763
2951	426403,50	4334210,23	62,536466	48,753245	6938738,737	9384360,966
2952	426409,53	4334226,62	62,536523	48,753561	6938744,522	9384377,446
2953	426410,52	4334244,04	62,536535	48,753899	6938745,251	9384394,881
2954	426407,41	4334259,99	62,536510	48,754210	6938741,902	9384410,785
2955	426404,40	4334271,26	62,536485	48,754430	6938738,723	9384422,010
2956	426403,20	4334292,81	62,536478	48,754849	6938737,201	9384443,542
2957	426408,18	4334305,57	62,536525	48,755095	6938741,990	9384456,376
2958	426417,33	4334316,82	62,536609	48,755310	6938750,971	9384467,763
2959	426426,39	4334320,61	62,536691	48,755380	6938759,974	9384471,689
2960	426443,41	4334322,59	62,536844	48,755412	6938776,965	9384473,924
2961	426461,46	4334317,70	62,537005	48,755310	6938795,088	9384469,304
2962	426480,84	4334312,57	62,537178	48,755203	6938814,545	9384464,464
2963	426506,36	4334307,52	62,537406	48,755095	6938840,140	9384459,796
2964	426536,87	4334298,18	62,537678	48,754902	6938870,790	9384450,913

1	2	3	4	5	6	7
2965	426552,27	4334297,41	62,537816	48,754881	6938886,202	9384450,373
2966	426580,32	4334305,12	62,538069	48,755020	6938914,136	9384458,503
2967	426622,52	4334318,93	62,538450	48,755272	6938956,129	9384472,945
2968	426638,04	4334328,92	62,538591	48,755460	6938971,500	9384483,167
2969	426656,56	4334339,79	62,538759	48,755664	6938989,857	9384494,315
2970	426671,14	4334351,97	62,538892	48,755895	6939004,255	9384506,713
2971	426680,96	4334362,92	62,538982	48,756104	6939013,911	9384517,810
2972	426685,56	4334378,20	62,539026	48,756399	6939018,282	9384533,159
2973	426691,50	4334399,58	62,539083	48,756812	6939023,902	9384554,628
2974	426700,59	4334413,30	62,539167	48,757075	6939032,786	9384568,484
2975	426713,26	4334426,27	62,539283	48,757322	6939045,262	9384581,643
2976	426720,74	4334442,68	62,539353	48,757638	6939052,497	9384598,165
2977	426729,41	4334450,01	62,539432	48,757777	6939061,057	9384605,625
2978	426742,80	4334455,01	62,539553	48,757869	6939074,372	9384610,825
2979	426762,70	4334468,94	62,539734	48,758132	6939094,063	9384625,053
2980	426793,96	4334489,12	62,540018	48,758512	6939125,021	9384645,701
2981	426819,73	4334499,62	62,540251	48,758706	6939150,634	9384656,587
2982	426860,39	4334507,01	62,540617	48,758834	6939191,183	9384664,586
2983	426904,29	4334513,70	62,541012	48,758947	6939234,983	9384671,933
2984	426931,89	4334515,89	62,541260	48,758979	6939262,550	9384674,536
2985	426951,15	4334517,40	62,541433	48,759001	6939281,788	9384676,335
2986	426983,15	4334517,16	62,541720	48,758984	6939313,791	9384676,574
2987	427025,09	4334527,10	62,542098	48,759161	6939355,582	9384687,142
2988	427067,08	4334540,38	62,542477	48,759403	6939397,373	9384701,050
2989	427084,36	4334546,23	62,542633	48,759510	6939414,566	9384707,159
2990	427102,30	4334557,91	62,542796	48,759730	6939432,331	9384719,107
2991	427113,57	4334574,45	62,542900	48,760047	6939443,353	9384735,816
2992	427143,88	4334603,21	62,543177	48,760594	6939473,233	9384765,030
2993	427175,23	4334635,84	62,543464	48,761216	6939504,094	9384798,129
2994	427197,28	4334665,56	62,543667	48,761785	6939525,699	9384828,179
2995	427211,79	4334681,86	62,543800	48,762096	6939539,965	9384844,696
2996	427221,36	4334699,70	62,543889	48,762439	6939549,268	9384862,680
2997	427223,26	4334716,32	62,543909	48,762761	6939550,919	9384879,328
2998	427221,00	4334746,07	62,543894	48,763340	6939548,214	9384909,044
2999	427215,47	4334778,03	62,543850	48,763963	6939542,205	9384940,921
3000	427207,87	4334796,11	62,543785	48,764317	6939534,335	9384958,888
3001	427189,44	4334808,97	62,543622	48,764574	6939515,712	9384971,472
3002	427162,90	4334815,09	62,543385	48,764703	6939489,080	9384977,194
3003	427142,54	4334813,05	62,543202	48,764671	6939468,751	9384974,849
3004	427122,20	4334804,36	62,543018	48,764510	6939448,541	9384965,855
3005	427098,96	4334795,36	62,542808	48,764344	6939425,436	9384956,507
3006	427073,27	4334786,56	62,542576	48,764183	6939399,878	9384947,322
3007	427057,04	4334784,29	62,542430	48,764145	6939383,682	9384944,809
3008	427047,83	4334787,71	62,542348	48,764215	6939374,421	9384948,092
3009	427035,87	4334795,20	62,542242	48,764365	6939362,349	9384955,402

1	2	3	4	5	6	7
3010	427028,18	4334806,37	62,542175	48,764585	6939354,491	9384966,457
3011	427019,03	4334823,59	62,542096	48,764923	6939345,084	9384983,540
3012	427014,16	4334844,50	62,542056	48,765331	6939339,900	9385004,377
3013	427015,85	4334872,12	62,542076	48,765867	6939341,177	9385032,023
3014	427021,84	4334902,05	62,542135	48,766446	6939346,719	9385062,042
3015	427023,55	4334928,59	62,542155	48,766961	6939348,032	9385088,608
3016	427019,31	4334951,72	62,542121	48,767412	6939343,445	9385111,674
3017	427011,59	4334975,87	62,542056	48,767884	6939335,364	9385135,709
3018	426992,83	4335005,87	62,541893	48,768474	6939316,155	9385165,428
3019	426972,69	4335020,97	62,541715	48,768775	6939295,789	9385180,226
3020	426939,24	4335037,98	62,541418	48,769118	6939262,084	9385196,735
3021	426903,68	4335049,43	62,541101	48,769354	6939226,353	9385207,653
3022	426861,13	4335059,10	62,540721	48,769558	6939183,658	9385216,686
3023	426821,66	4335070,47	62,540369	48,769794	6939144,018	9385227,465
3024	426772,16	4335081,91	62,539927	48,770035	6939094,347	9385238,164
3025	426758,23	4335087,72	62,539803	48,770153	6939080,330	9385243,765
3026	426745,06	4335099,61	62,539687	48,770389	6939066,982	9385255,458
3027	426731,98	4335118,71	62,539573	48,770765	6939053,616	9385274,362
3028	426726,11	4335133,78	62,539523	48,771060	6939047,520	9385289,344
3029	426723,33	4335150,56	62,539501	48,771387	6939044,489	9385306,083
3030	426724,22	4335173,49	62,539513	48,771832	6939045,036	9385329,026
3031	426727,33	4335202,58	62,539546	48,772396	6939047,710	9385358,162
3032	426729,30	4335227,44	62,539568	48,772878	6939049,308	9385383,052
3033	426725,71	4335256,92	62,539541	48,773452	6939045,277	9385412,478
3034	426724,28	4335284,79	62,539533	48,773994	6939043,430	9385440,327
3035	426718,33	4335309,80	62,539484	48,774482	6939037,105	9385465,247
3036	426702,60	4335338,79	62,539348	48,775051	6939020,941	9385494,002
3037	426673,83	4335384,87	62,539098	48,775957	6938991,481	9385539,651
3038	426650,77	4335418,40	62,538897	48,776617	6938967,919	9385572,836
3039	426628,54	4335455,29	62,538704	48,777342	6938945,137	9385609,393
3040	426614,39	4335477,62	62,538581	48,777781	6938930,653	9385631,511
3041	426602,95	4335498,40	62,538482	48,778189	6938918,902	9385652,120
3042	426590,27	4335514,16	62,538371	48,778500	6938905,986	9385667,690
3043	426572,86	4335526,80	62,538217	48,778752	6938888,387	9385680,069
3044	426555,29	4335535,57	62,538061	48,778929	6938870,686	9385688,576
3045	426532,28	4335543,72	62,537856	48,779096	6938847,554	9385696,382
3046	426517,43	4335556,67	62,537725	48,779353	6938832,510	9385709,109
3047	426502,32	4335565,48	62,537591	48,779530	6938817,268	9385717,693
3048	426494,53	4335570,33	62,537522	48,779627	6938809,405	9385722,426
3049	426488,51	4335582,05	62,537470	48,779857	6938803,210	9385734,056
3050	426486,06	4335593,07	62,537450	48,780072	6938800,595	9385745,039
3051	426477,84	4335620,25	62,537381	48,780603	6938791,968	9385772,096
3052	426476,40	4335637,06	62,537371	48,780930	6938790,276	9385788,885
3053	426474,89	4335657,47	62,537361	48,781327	6938788,461	9385809,272
3054	426473,02	4335667,94	62,537346	48,781531	6938786,434	9385819,714

1	2	3	4	5	6	7
3055	426467,32	4335679,98	62,537297	48,781767	6938780,554	9385831,669
3056	426465,19	4335692,09	62,537280	48,782003	6938778,243	9385843,747
3057	426467,47	4335700,99	62,537302	48,782175	6938780,389	9385852,681
3058	426473,08	4335710,78	62,537354	48,782363	6938785,853	9385862,555
3059	426475,10	4335721,57	62,537374	48,782572	6938787,711	9385873,375
3060	426475,30	4335739,80	62,537379	48,782926	6938787,638	9385891,608
3061	426482,68	4335755,96	62,537448	48,783237	6938794,776	9385907,878
3062	426491,82	4335767,72	62,537532	48,783462	6938803,740	9385919,775
3063	426509,47	4335783,25	62,537693	48,783757	6938821,158	9385935,569
3064	426544,00	4335807,40	62,538007	48,784213	6938855,326	9385960,236
3065	426573,66	4335830,36	62,538277	48,784648	6938884,642	9385983,640
3066	426599,06	4335854,33	62,538509	48,785104	6938909,683	9386007,990
3067	426616,83	4335875,11	62,538672	48,785501	6938927,142	9386029,036
3068	426632,47	4335896,68	62,538816	48,785914	6938942,459	9386050,840
3069	426639,57	4335927,19	62,538885	48,786504	6938949,103	9386081,457
3070	426643,63	4335947,71	62,538925	48,786901	6938952,855	9386102,037
3071	426643,91	4335973,66	62,538932	48,787405	6938952,747	9386127,991
3072	426634,40	4336009,93	62,538853	48,788113	6938942,694	9386164,119
3073	426622,02	4336039,55	62,538747	48,788693	6938929,871	9386193,554
3074	426609,99	4336062,23	62,538643	48,789138	6938917,501	9386216,053
3075	426600,59	4336086,91	62,538563	48,789621	6938907,732	9386240,593
3076	426592,04	4336119,85	62,538492	48,790264	6938898,689	9386273,404
3077	426591,31	4336140,28	62,538489	48,790661	6938897,653	9386293,823
3078	426601,05	4336167,54	62,538581	48,791187	6938906,985	9386321,229
3079	426618,79	4336189,71	62,538744	48,791611	6938924,393	9386343,665
3080	426642,59	4336216,12	62,538962	48,792115	6938947,797	9386370,431
3081	426667,89	4336245,07	62,539194	48,792668	6938972,664	9386399,760
3082	426685,05	4336274,39	62,539353	48,793231	6938989,385	9386429,336
3083	426696,44	4336296,95	62,539459	48,793665	6939000,437	9386452,067
3084	426703,98	4336322,27	62,539531	48,794154	6939007,598	9386477,500
3085	426709,96	4336341,95	62,539588	48,794534	6939013,283	9386497,269
3086	426718,95	4336378,62	62,539675	48,795243	6939021,724	9386534,073
3087	426727,78	4336406,38	62,539759	48,795779	6939030,138	9386561,966
3088	426733,19	4336426,67	62,539811	48,796171	6939035,245	9386582,336
3089	426736,12	4336448,24	62,539841	48,796589	6939037,852	9386603,950
3090	426732,80	4336464,75	62,539814	48,796911	6939034,285	9386620,410
3091	426726,43	4336476,78	62,539759	48,797147	6939027,735	9386632,345
3092	426708,31	4336491,62	62,539599	48,797442	6939009,392	9386646,914
3093	426686,15	4336501,96	62,539402	48,797651	6938987,078	9386656,922
3094	426678,52	4336510,67	62,539335	48,797823	6938979,317	9386665,518
3095	426669,05	4336516,30	62,539251	48,797936	6938969,763	9386671,006
3096	426658,34	4336516,36	62,539155	48,797941	6938959,052	9386670,906
3097	426652,91	4336526,19	62,539108	48,798134	6938953,475	9386680,654
3098	426644,81	4336530,46	62,539036	48,798220	6938945,311	9386684,803
3099	426633,89	4336524,18	62,538937	48,798102	6938934,485	9386678,359

1	2	3	4	5	6	7
3100	426625,82	4336514,60	62,538863	48,797919	6938926,559	9386668,659
3101	426613,33	4336514,93	62,538751	48,797930	6938914,064	9386668,802
3102	426607,70	4336523,93	62,538702	48,798107	6938908,299	9386677,717
3103	426599,57	4336529,29	62,538630	48,798214	6938900,089	9386682,956
3104	426589,74	4336524,41	62,538541	48,798123	6938890,332	9386677,928
3105	426581,25	4336530,89	62,538466	48,798252	6938881,745	9386684,281
3106	426557,78	4336545,89	62,538258	48,798552	6938858,051	9386698,930
3107	426527,83	4336555,30	62,537991	48,798746	6938827,960	9386707,892
3108	426494,06	4336560,73	62,537689	48,798864	6938794,109	9386712,816
3109	426458,02	4336568,28	62,537367	48,799024	6938757,956	9386719,826
3110	426429,97	4336566,10	62,537115	48,798992	6938729,939	9386717,227
3111	426394,18	4336560,73	62,536793	48,798901	6938694,229	9386711,321
3112	426373,11	4336554,82	62,536603	48,798794	6938673,248	9386705,095
3113	426351,23	4336544,72	62,536405	48,798606	6938651,519	9386694,668
3114	426330,01	4336529,12	62,536212	48,798311	6938630,533	9386678,750
3115	426298,56	4336500,62	62,535925	48,797769	6938599,509	9386649,780
3116	426271,67	4336478,58	62,535680	48,797351	6938572,949	9386627,337
3117	426239,39	4336452,83	62,535386	48,796863	6938541,055	9386601,104
3118	426215,49	4336431,94	62,535168	48,796466	6938517,468	9386579,856
3119	426190,45	4336400,51	62,534938	48,795865	6938492,898	9386548,051
3120	426169,13	4336372,76	62,534742	48,795334	6938471,994	9386519,982
3121	426157,78	4336360,08	62,534638	48,795092	6938460,834	9386507,133
3122	426150,75	4336342,85	62,534572	48,794760	6938454,062	9386489,797
3123	426146,29	4336325,36	62,534529	48,794422	6938449,864	9386472,241
3124	426146,74	4336301,89	62,534529	48,793966	6938450,665	9386448,778
3125	426147,07	4336285,06	62,534529	48,793639	6938451,247	9386431,953
3126	426144,06	4336273,11	62,534500	48,793408	6938448,416	9386419,957
3127	426136,59	4336261,90	62,534431	48,793193	6938441,114	9386408,636
3128	426125,37	4336253,96	62,534329	48,793043	6938430,012	9386400,528
3129	426109,22	4336247,57	62,534183	48,792925	6938413,958	9386393,896
3130	426089,96	4336245,81	62,534010	48,792898	6938394,725	9386391,848
3131	426071,44	4336246,85	62,533844	48,792925	6938376,189	9386392,610
3132	426050,42	4336250,05	62,533656	48,792995	6938355,121	9386395,496
3133	426019,95	4336257,75	62,533384	48,793156	6938324,536	9386402,740
3134	425996,55	4336268,89	62,533176	48,793381	6938300,969	9386413,529
3135	425963,09	4336287,04	62,532879	48,793746	6938267,238	9386431,178
3136	425930,74	4336305,47	62,532592	48,794116	6938234,612	9386449,124
3137	425911,48	4336315,61	62,532421	48,794320	6938215,200	9386458,976
3138	425899,29	4336323,35	62,532313	48,794475	6938202,895	9386466,533
3139	425888,68	4336341,69	62,532221	48,794835	6938192,010	9386484,714
3140	425882,92	4336357,33	62,532172	48,795141	6938186,016	9386500,268
3141	425881,00	4336382,12	62,532159	48,795623	6938183,725	9386525,029
3142	425882,97	4336395,70	62,532179	48,795886	6938185,492	9386538,639
3143	425892,44	4336419,10	62,532268	48,796337	6938194,611	9386562,180
3144	425906,67	4336438,43	62,532399	48,796707	6938208,552	9386581,723

1	2	3	4	5	6	7
3145	425923,45	4336458,63	62,532553	48,797093	6938225,029	9386602,174
3146	425944,02	4336478,95	62,532741	48,797480	6938245,295	9386622,802
3147	425972,25	4336501,01	62,532998	48,797898	6938273,195	9386645,285
3148	425996,17	4336521,35	62,533216	48,798284	6938296,810	9386665,983
3149	426016,17	4336542,17	62,533399	48,798681	6938316,498	9386687,102
3150	426029,60	4336556,79	62,533522	48,798960	6938329,710	9386701,923
3151	426039,75	4336579,65	62,533617	48,799400	6938339,517	9386724,935
3152	426044,80	4336601,27	62,533666	48,799818	6938344,244	9386746,630
3153	426045,52	4336622,29	62,533676	48,800226	6938344,649	9386767,661
3154	426046,08	4336651,03	62,533686	48,800784	6938344,779	9386796,409
3155	426041,20	4336673,03	62,533646	48,801213	6938339,569	9386818,336
3156	426033,71	4336691,68	62,533582	48,801578	6938331,800	9386836,874
3157	426016,50	4336723,38	62,533433	48,802200	6938314,116	9386868,316
3158	425998,40	4336748,98	62,533275	48,802704	6938295,633	9386893,645
3159	425972,88	4336771,98	62,533050	48,803160	6938269,768	9386916,263
3160	425953,25	4336789,88	62,532877	48,803515	6938249,871	9386933,869
3161	425926,02	4336814,75	62,532637	48,804008	6938222,268	9386958,331
3162	425909,36	4336835,14	62,532491	48,804410	6938205,303	9386978,472
3163	425896,10	4336846,52	62,532374	48,804636	6938191,873	9386989,653
3164	425891,19	4336858,01	62,532332	48,804861	6938186,791	9387001,070
3165	425882,48	4336870,82	62,532256	48,805113	6938177,889	9387013,749
3166	425873,01	4336876,46	62,532172	48,805226	6938168,335	9387019,248
3167	425854,63	4336881,37	62,532008	48,805328	6938149,881	9387023,882
3168	425837,25	4336881,03	62,531852	48,805328	6938132,507	9387023,282
3169	425821,93	4336877,40	62,531714	48,805263	6938117,241	9387019,423
3170	425808,05	4336868,84	62,531588	48,805102	6938103,489	9387010,655
3171	425795,61	4336866,39	62,531476	48,805059	6938091,086	9387008,019
3172	425779,21	4336872,72	62,531330	48,805188	6938074,591	9387014,103
3173	425766,51	4336872,48	62,531216	48,805188	6938061,895	9387013,673
3174	425733,28	4336867,16	62,530917	48,805097	6938028,745	9387007,856
3175	425704,23	4336858,88	62,530655	48,804947	6937999,819	9386999,141
3176	425675,73	4336845,06	62,530397	48,804689	6937971,526	9386984,894
3177	425663,52	4336836,53	62,530286	48,804528	6937959,443	9386976,182
3178	425645,05	4336834,28	62,530120	48,804491	6937941,007	9386973,655
3179	425627,08	4336835,58	62,529959	48,804523	6937923,018	9386974,686
3180	425616,50	4336840,63	62,529865	48,804625	6937912,362	9386979,578
3181	425614,23	4336848,88	62,529846	48,804786	6937909,969	9386987,794
3182	425612,19	4336868,15	62,529831	48,805161	6937907,640	9387007,033
3183	425615,62	4336887,02	62,529865	48,805526	6937910,788	9387025,954
3184	425622,85	4336917,28	62,529935	48,806111	6937917,565	9387056,323
3185	425635,98	4336948,17	62,530058	48,806706	6937930,232	9387087,409
3186	425647,49	4336969,97	62,530165	48,807125	6937941,416	9387109,381
3187	425654,43	4336997,70	62,530232	48,807661	6937947,941	9387137,215
3188	425659,50	4337018,24	62,530281	48,808058	6937952,703	9387157,831
3189	425662,75	4337035,45	62,530313	48,808391	6937955,696	9387175,089

1	2	3	4	5	6	7
3190	425662,25	4337049,81	62,530311	48,808670	6937954,981	9387189,442
3191	425658,65	4337063,54	62,530281	48,808938	6937951,175	9387203,118
3192	425649,30	4337074,13	62,530199	48,809147	6937941,667	9387213,568
3193	425640,24	4337087,76	62,530120	48,809415	6937932,403	9387227,062
3194	425626,03	4337096,09	62,529994	48,809582	6937918,068	9387235,179
3195	425610,28	4337098,00	62,529853	48,809625	6937902,290	9387236,854
3196	425584,13	4337095,55	62,529618	48,809587	6937876,176	9387234,012
3197	425557,39	4337094,48	62,529378	48,809576	6937849,453	9387232,542
3198	425531,51	4337089,87	62,529145	48,809496	6937823,642	9387227,545
3199	425510,48	4337081,74	62,528955	48,809346	6937802,733	9387219,100
3200	425493,19	4337076,42	62,528799	48,809249	6937785,523	9387213,521
3201	425474,50	4337074,42	62,528631	48,809217	6937766,863	9387211,241
3202	425455,15	4337071,58	62,528457	48,809169	6937747,556	9387208,112
3203	425445,28	4337069,18	62,528368	48,809126	6937737,722	9387205,564
3204	425431,51	4337066,39	62,528244	48,809077	6937723,994	9387202,568
3205	425419,46	4337066,73	62,528136	48,809088	6937711,939	9387202,727
3206	425411,30	4337074,04	62,528064	48,809233	6937703,669	9387209,915
3207	425406,40	4337085,28	62,528022	48,809453	6937698,601	9387221,082
3208	425400,22	4337105,61	62,527970	48,809850	6937692,117	9387241,319
3209	425399,50	4337126,04	62,527967	48,810247	6937691,091	9387261,738
3210	425402,17	4337149,84	62,527995	48,810708	6937693,405	9387285,578
3211	425410,34	4337165,75	62,528071	48,811014	6937701,336	9387301,610
3212	425422,13	4337184,77	62,528180	48,811379	6937712,842	9387320,807
3213	425435,16	4337209,02	62,528301	48,811845	6937725,509	9387345,252
3214	425447,40	4337233,61	62,528415	48,812318	6937737,380	9387370,025
3215	425462,26	4337249,91	62,528551	48,812629	6937751,996	9387386,547
3216	425479,52	4337274,54	62,528710	48,813101	6937768,888	9387411,435
3217	425496,36	4337303,29	62,528866	48,813653	6937785,297	9387440,437
3218	425505,00	4337324,20	62,528947	48,814056	6937793,624	9387461,477
3219	425511,67	4337354,40	62,529012	48,814640	6937799,842	9387491,776
3220	425506,85	4337373,93	62,528972	48,815021	6937794,730	9387511,234
3221	425505,91	4337394,10	62,528967	48,815413	6937793,488	9387531,390
3222	425499,34	4337405,31	62,528910	48,815633	6937786,750	9387542,501
3223	425497,26	4337427,11	62,528895	48,816057	6937784,344	9387564,270
3224	425492,88	4337440,83	62,528858	48,816325	6937779,758	9387577,925
3225	425482,71	4337453,87	62,528769	48,816582	6937769,393	9387590,812
3226	425471,04	4337457,82	62,528665	48,816663	6937757,664	9387594,588
3227	425459,36	4337462,29	62,528561	48,816754	6937745,917	9387598,883
3228	425453,50	4337465,78	62,528509	48,816824	6937740,005	9387602,285
3229	425453,10	4337475,15	62,528507	48,817006	6937739,465	9387611,649
3230	425437,93	4337487,58	62,528373	48,817253	6937724,109	9387623,852
3231	425412,16	4337494,56	62,528143	48,817398	6937698,234	9387630,446
3232	425389,51	4337495,22	62,527940	48,817419	6937675,575	9387630,767
3233	425377,07	4337498,85	62,527829	48,817494	6937663,080	9387634,211
3234	425369,16	4337504,78	62,527759	48,817612	6937655,082	9387640,022

1	2	3	4	5	6	7
3235	425360,16	4337514,86	62,527680	48,817811	6937645,931	9387649,968
3236	425348,33	4337527,61	62,527576	48,818063	6937633,910	9387662,540
3237	425335,47	4337535,35	62,527462	48,818218	6937620,934	9387670,088
3238	425319,09	4337540,86	62,527316	48,818331	6937604,472	9387675,353
3239	425299,03	4337552,38	62,527138	48,818562	6937584,239	9387686,572
3240	425286,13	4337562,90	62,527024	48,818771	6937571,182	9387696,899
3241	425276,78	4337579,57	62,526943	48,819098	6937561,583	9387713,429
3242	425271,58	4337589,41	62,526898	48,819291	6937556,235	9387723,191
3243	425274,82	4337595,04	62,526928	48,819399	6937559,391	9387728,870
3244	425287,94	4337602,70	62,527047	48,819543	6937572,396	9387736,726
3245	425307,27	4337612,18	62,527222	48,819720	6937591,584	9387746,495
3246	425334,45	4337619,07	62,527467	48,819844	6937618,661	9387753,792
3247	425358,69	4337622,57	62,527685	48,819903	6937642,848	9387757,655
3248	425379,98	4337622,97	62,527876	48,819903	6937664,132	9387758,374
3249	425404,81	4337618,18	62,528098	48,819801	6937689,034	9387753,955
3250	425427,34	4337611,96	62,528299	48,819672	6937711,657	9387748,073
3251	425447,37	4337601,83	62,528477	48,819468	6937731,838	9387738,243
3252	425461,79	4337599,89	62,528606	48,819425	6937746,287	9387736,518
3253	425479,07	4337606,03	62,528762	48,819538	6937763,475	9387742,917
3254	425497,12	4337612,19	62,528925	48,819651	6937781,433	9387749,347
3255	425514,27	4337625,18	62,529081	48,819897	6937798,389	9387762,594
3256	425537,78	4337649,42	62,529296	48,820359	6937821,536	9387787,186
3257	425558,62	4337673,29	62,529487	48,820815	6937842,018	9387811,367
3258	425571,63	4337698,93	62,529608	48,821308	6937854,644	9387837,202
3259	425582,50	4337719,88	62,529709	48,821711	6937865,201	9387858,315
3260	425599,80	4337754,45	62,529870	48,822376	6937881,983	9387893,143
3261	425611,56	4337775,12	62,529979	48,822773	6937893,434	9387913,989
3262	425624,77	4337790,25	62,530100	48,823062	6937906,417	9387929,317
3263	425632,82	4337806,72	62,530175	48,823379	6937914,220	9387945,907
3264	425642,80	4337833,17	62,530269	48,823889	6937923,804	9387972,507
3265	425650,40	4337849,85	62,530340	48,824210	6937931,155	9387989,300
3266	425653,81	4337864,59	62,530373	48,824495	6937934,344	9388004,091
3267	425653,72	4337881,43	62,530375	48,824822	6937934,002	9388020,930
3268	425650,92	4337899,86	62,530353	48,825181	6937930,926	9388039,318
3269	425646,12	4337905,85	62,530311	48,825299	6937926,036	9388045,236
3270	425637,20	4337912,07	62,530232	48,825423	6937917,023	9388051,322
3271	425637,27	4337920,36	62,530234	48,825584	6937916,969	9388059,613
3272	425641,15	4337933,10	62,530271	48,825830	6937920,659	9388072,411
3273	425648,47	4337941,53	62,530338	48,825991	6937927,852	9388080,951
3274	425652,83	4337946,60	62,530378	48,826088	6937932,136	9388086,086
3275	425652,12	4337954,88	62,530373	48,826249	6937931,302	9388094,356
3276	425647,32	4337961,13	62,530331	48,826372	6937926,409	9388100,534
3277	425640,51	4337967,38	62,530271	48,826496	6937919,505	9388106,682
3278	425633,83	4337985,18	62,530214	48,826844	6937912,559	9388124,382
3279	425631,85	4338001,47	62,530199	48,827161	6937910,335	9388140,642

1	2	3	4	5	6	7
3280	425637,22	4338012,59	62,530249	48,827375	6937915,539	9388151,842
3281	425647,71	4338023,86	62,530345	48,827590	6937925,860	9388163,269
3282	425658,68	4338027,36	62,530444	48,827654	6937936,777	9388166,933
3283	425681,15	4338023,91	62,530645	48,827579	6937959,299	9388163,820
3284	425708,06	4338015,61	62,530885	48,827408	6937986,333	9388155,923
3285	425734,05	4337996,73	62,531115	48,827032	6938012,606	9388137,432
3286	425757,43	4337986,41	62,531323	48,826823	6938036,140	9388127,462
3287	425795,41	4337976,61	62,531662	48,826619	6938074,266	9388118,230
3288	425830,23	4337974,48	62,531974	48,826565	6938109,118	9388116,622
3289	425870,61	4337979,15	62,532337	48,826641	6938149,428	9388121,896
3290	425892,37	4337983,94	62,532533	48,826726	6938171,116	9388127,012
3291	425915,42	4337991,27	62,532741	48,826860	6938194,056	9388134,687
3292	425937,85	4338001,93	62,532944	48,827059	6938216,327	9388145,683
3293	425953,00	4338014,62	62,533082	48,827300	6938231,287	9388158,599
3294	425977,30	4338026,41	62,533302	48,827520	6938255,410	9388170,753
3295	426006,37	4338039,93	62,533565	48,827772	6938284,277	9388184,708
3296	426022,78	4338044,66	62,533713	48,827858	6938300,616	9388189,684
3297	426044,25	4338047,02	62,533906	48,827896	6938322,051	9388192,365
3298	426072,10	4338048,36	62,534156	48,827912	6938349,881	9388194,122
3299	426111,39	4338057,38	62,534510	48,828073	6938389,035	9388203,730
3300	426137,42	4338066,42	62,534745	48,828239	6938414,930	9388213,160
3301	426159,87	4338075,95	62,534948	48,828416	6938437,237	9388223,026
3302	426176,77	4338084,56	62,535101	48,828577	6938454,008	9388231,889
3303	426192,81	4338097,26	62,535247	48,828818	6938469,858	9388244,829
3304	426201,91	4338111,28	62,535331	48,829087	6938478,748	9388258,985
3305	426205,93	4338135,09	62,535371	48,829548	6938482,412	9388282,855
3306	426206,66	4338155,55	62,535381	48,829945	6938482,835	9388303,326
3307	426196,27	4338180,79	62,535292	48,830439	6938472,068	9388328,410
3308	426178,76	4338199,21	62,535138	48,830803	6938454,282	9388346,568
3309	426143,05	4338218,98	62,534821	48,831200	6938418,276	9388365,803
3310	426104,21	4338233,19	62,534475	48,831490	6938379,224	9388379,432
3311	426070,89	4338244,72	62,534178	48,831726	6938345,731	9388390,463
3312	426025,41	4338256,59	62,533772	48,831973	6938300,074	9388401,652
3313	425970,15	4338266,58	62,533278	48,832187	6938244,665	9388410,814
3314	425928,44	4338279,66	62,532906	48,832456	6938202,759	9388423,270
3315	425889,54	4338297,16	62,532560	48,832810	6938163,597	9388440,188
3316	425866,05	4338313,26	62,532352	48,833131	6938139,866	9388455,936
3317	425847,52	4338332,84	62,532189	48,833518	6938121,044	9388475,238
3318	425824,34	4338362,22	62,531986	48,834097	6938097,424	9388504,271
3319	425801,52	4338402,69	62,531788	48,834891	6938073,998	9388544,399
3320	425773,84	4338452,43	62,531548	48,835867	6938045,574	9388593,725
3321	425753,64	4338483,57	62,531372	48,836479	6938024,908	9388624,562
3322	425724,22	4338525,30	62,531115	48,837300	6937994,863	9388665,851
3323	425711,29	4338555,14	62,531004	48,837884	6937981,487	9388695,498
3324	425703,53	4338582,90	62,530939	48,838426	6937973,311	9388723,141

1	2	3	4	5	6	7
3325	425704,52	4338607,80	62,530952	48,838909	6937973,928	9388748,056
3326	425710,30	4338638,85	62,531009	48,839510	6937979,244	9388779,192
3327	425719,16	4338666,36	62,531093	48,840041	6937987,692	9388806,835
3328	425732,99	4338690,10	62,531221	48,840497	6938001,166	9388830,782
3329	425756,34	4338711,49	62,531434	48,840904	6938024,196	9388852,521
3330	425768,65	4338720,88	62,531546	48,841082	6938036,365	9388862,095
3331	425780,38	4338725,78	62,531652	48,841173	6938048,022	9388867,171
3332	425792,53	4338725,44	62,531761	48,841162	6938060,177	9388867,013
3333	425810,05	4338718,86	62,531917	48,841028	6938077,795	9388860,695
3334	425835,96	4338704,15	62,532147	48,840733	6938103,925	9388846,373
3335	425868,93	4338681,54	62,532439	48,840282	6938137,233	9388824,257
3336	425904,15	4338657,88	62,532751	48,839810	6938172,807	9388801,124
3337	425950,76	4338638,87	62,533166	48,839424	6938219,702	9388782,812
3338	425981,25	4338630,06	62,533438	48,839242	6938250,323	9388774,458
3339	426011,73	4338627,28	62,533711	48,839177	6938280,845	9388772,135
3340	426051,89	4338631,88	62,534072	48,839252	6938320,936	9388777,336
3341	426073,80	4338640,58	62,534270	48,839413	6938342,715	9388786,364
3342	426096,13	4338657,00	62,534473	48,839724	6938364,799	9388803,118
3343	426117,88	4338674,55	62,534671	48,840057	6938386,287	9388820,993
3344	426141,29	4338686,57	62,534883	48,840282	6938409,516	9388833,364
3345	426162,14	4338692,51	62,535071	48,840390	6938430,277	9388839,616
3346	426205,63	4338697,69	62,535462	48,840475	6938473,690	9388845,447
3347	426240,38	4338699,47	62,535774	48,840497	6938508,413	9388847,747
3348	426269,72	4338692,29	62,536036	48,840347	6938537,860	9388841,006
3349	426299,19	4338677,90	62,536298	48,840057	6938567,545	9388827,058
3350	426328,50	4338648,07	62,536556	48,839467	6938597,302	9388797,667
3351	426355,97	4338621,49	62,536798	48,838941	6938625,169	9388771,498
3352	426397,92	4338589,68	62,537169	48,838308	6938667,595	9388740,316
3353	426435,94	4338565,52	62,537506	48,837825	6938705,977	9388716,725
3354	426477,10	4338545,84	62,537872	48,837428	6938747,431	9388697,662
3355	426501,53	4338539,14	62,538090	48,837289	6938771,961	9388691,328
3356	426523,51	4338538,15	62,538287	48,837262	6938793,956	9388690,667
3357	426548,90	4338539,19	62,538515	48,837273	6938819,330	9388692,087
3358	426575,05	4338541,89	62,538750	48,837316	6938845,439	9388695,178
3359	426601,23	4338542,89	62,538985	48,837326	6938871,604	9388696,570
3360	426625,61	4338538,96	62,539203	48,837241	6938896,043	9388693,005
3361	426653,57	4338533,67	62,539453	48,837128	6938924,082	9388688,134
3362	426684,88	4338522,92	62,539732	48,836908	6938955,553	9388677,852
3363	426699,90	4338518,51	62,539866	48,836817	6938970,639	9388673,667
3364	426711,68	4338508,23	62,539970	48,836613	6938982,573	9388663,564
3365	426722,05	4338496,27	62,540061	48,836377	6938993,122	9388651,759
3366	426736,03	4338487,42	62,540185	48,836200	6939007,234	9388643,118
3367	426745,23	4338478,22	62,540266	48,836018	6939016,572	9388634,056
3368	426746,83	4338470,22	62,540279	48,835862	6939018,291	9388626,080
3369	426742,57	4338459,64	62,540239	48,835658	6939014,190	9388615,437

1	2	3	4	5	6	7
3370	426734,40	4338443,48	62,540163	48,835347	6939006,262	9388599,154
3371	426721,40	4338429,13	62,540044	48,835073	6938993,477	9388584,610
3372	426707,04	4338415,63	62,539913	48,834816	6938979,319	9388570,895
3373	426691,98	4338410,36	62,539777	48,834719	6938964,338	9388565,399
3374	426664,78	4338404,09	62,539532	48,834607	6938937,232	9388558,722
3375	426641,75	4338395,89	62,539324	48,834456	6938914,325	9388550,178
3376	426623,87	4338392,26	62,539163	48,834392	6938896,499	9388546,280
3377	426606,27	4338391,37	62,539005	48,834381	6938878,913	9388545,126
3378	426590,00	4338391,38	62,538859	48,834387	6938862,643	9388544,893
3379	426567,13	4338392,03	62,538654	48,834408	6938839,763	9388545,201
3380	426541,25	4338387,12	62,538421	48,834322	6938813,957	9388539,903
3381	426507,53	4338377,95	62,538117	48,834156	6938780,374	9388530,228
3382	426472,79	4338363,51	62,537803	48,833888	6938745,851	9388515,268
3383	426437,29	4338342,41	62,537481	48,833491	6938710,667	9388493,637
3384	426410,74	4338331,41	62,537241	48,833287	6938684,281	9388482,240
3385	426380,48	4338309,85	62,536966	48,832879	6938654,344	9388460,227
3386	426354,46	4338288,41	62,536729	48,832472	6938628,646	9388438,397
3387	426335,06	4338264,57	62,536551	48,832016	6938609,603	9388414,267
3388	426312,74	4338229,86	62,536345	48,831350	6938587,802	9388379,223
3389	426298,11	4338189,28	62,536207	48,830567	6938573,780	9388338,424
3390	426288,98	4338159,04	62,536120	48,829983	6938565,103	9388308,048
3391	426287,82	4338131,37	62,536105	48,829446	6938564,357	9388280,361
3392	426293,11	4338116,85	62,536150	48,829162	6938569,864	9388265,920
3393	426299,29	4338095,95	62,536202	48,828754	6938576,357	9388245,113
3394	426317,00	4338061,22	62,536355	48,828073	6938594,587	9388210,648
3395	426336,79	4338022,36	62,536526	48,827311	6938614,958	9388172,084
3396	426358,04	4337994,85	62,536712	48,826769	6938636,620	9388144,893
3397	426385,92	4337964,17	62,536957	48,826163	6938664,959	9388114,630
3398	426407,91	4337933,13	62,537149	48,825552	6938687,414	9388083,920
3399	426430,63	4337898,18	62,537347	48,824865	6938710,657	9388049,310
3400	426443,71	4337878,55	62,537461	48,824479	6938724,031	9388029,876
3401	426452,89	4337858,54	62,537540	48,824087	6938733,510	9388010,003
3402	426457,41	4337837,37	62,537577	48,823674	6938738,347	9387988,901
3403	426470,56	4337813,88	62,537691	48,823213	6938751,849	9387965,608
3404	426491,57	4337781,68	62,537874	48,822580	6938773,341	9387933,723
3405	426510,63	4337751,92	62,538040	48,821995	6938792,846	9387904,248
3406	426532,64	4337725,82	62,538233	48,821480	6938815,247	9387878,478
3407	426545,76	4337703,41	62,538347	48,821040	6938828,702	9387856,265
3408	426564,95	4337667,07	62,538513	48,820327	6938848,436	9387820,212
3409	426583,97	4337633,96	62,538678	48,819677	6938867,952	9387787,387
3410	426604,94	4337603,72	62,538861	48,819082	6938889,374	9387757,461
3411	426619,45	4337596,53	62,538990	48,818937	6938903,992	9387750,488
3412	426651,85	4337586,95	62,539279	48,818739	6938936,535	9387741,393
3413	426683,36	4337583,37	62,539561	48,818658	6938968,098	9387738,285
3414	426701,27	4337585,10	62,539722	48,818685	6938985,982	9387740,283

1	2	3	4	5	6	7
3415	426710,56	4337589,13	62,539806	48,818760	6938995,212	9387744,452
3416	426719,97	4337604,50	62,539893	48,819055	6939004,392	9387759,963
3417	426729,58	4337633,15	62,539984	48,819608	6939013,573	9387788,757
3418	426736,73	4337667,52	62,540054	48,820273	6939020,208	9387823,234
3419	426739,74	4337697,69	62,540086	48,820858	6939022,767	9387853,449
3420	426735,52	4337732,41	62,540054	48,821534	6939018,027	9387888,105
3421	426730,19	4337766,80	62,540012	48,822204	6939012,182	9387922,415
3422	426720,29	4337795,08	62,539928	48,822757	6939001,859	9387950,547
3423	426704,41	4337815,74	62,539789	48,823164	6938985,670	9387970,969
3424	426690,34	4337829,01	62,539665	48,823427	6938971,401	9387984,028
3425	426673,07	4337840,32	62,539512	48,823653	6938953,962	9387995,080
3426	426649,08	4337853,36	62,539299	48,823915	6938929,777	9388007,761
3427	426623,14	4337869,20	62,539069	48,824232	6938903,600	9388023,212
3428	426605,81	4337884,06	62,538916	48,824527	6938886,047	9388037,813
3429	426593,33	4337901,79	62,538807	48,824876	6938873,302	9388055,356
3430	426590,26	4337916,92	62,538782	48,825171	6938870,005	9388070,440
3431	426589,70	4337934,57	62,538780	48,825514	6938869,181	9388088,081
3432	426593,70	4337953,13	62,538819	48,825873	6938872,903	9388106,701
3433	426605,02	4337985,67	62,538926	48,826501	6938883,736	9388139,410
3434	426617,76	4338007,99	62,539044	48,826930	6938896,142	9388161,921
3435	426625,58	4338019,21	62,539116	48,827145	6938903,794	9388173,258
3436	426638,39	4338025,52	62,539232	48,827263	6938916,509	9388179,760
3437	426656,08	4338027,50	62,539391	48,827295	6938934,170	9388182,004
3438	426699,28	4338030,26	62,539779	48,827333	6938977,328	9388185,411
3439	426732,44	4338027,85	62,540076	48,827274	6939010,524	9388183,497
3440	426765,59	4338025,69	62,540373	48,827220	6939043,706	9388181,834
3441	426787,98	4338020,60	62,540573	48,827113	6939066,172	9388177,079
3442	426817,38	4338010,08	62,540835	48,826898	6939095,730	9388166,999
3443	426841,75	4337994,78	62,541051	48,826592	6939120,328	9388152,064
3444	426863,65	4337974,24	62,541244	48,826185	6939142,536	9388131,852
3445	426885,85	4337949,22	62,541439	48,825691	6939165,110	9388107,165
3446	426906,01	4337920,31	62,541615	48,825122	6939185,703	9388078,557
3447	426926,72	4337885,90	62,541795	48,824446	6939206,928	9388044,457
3448	426953,48	4337844,19	62,542028	48,823626	6939234,312	9388003,148
3449	426982,13	4337802,72	62,542278	48,822810	6939263,583	9387962,107
3450	427011,49	4337764,92	62,542535	48,822065	6939293,509	9387924,747
3451	427034,93	4337733,29	62,542740	48,821442	6939317,422	9387893,468
3452	427061,60	4337708,42	62,542975	48,820949	6939344,464	9387868,997
3453	427091,06	4337683,03	62,543235	48,820445	6939374,304	9387844,048
3454	427113,43	4337667,39	62,543433	48,820133	6939396,908	9387828,743
3455	427131,93	4337661,66	62,543598	48,820015	6939415,494	9387823,290
3456	427147,00	4337654,79	62,543732	48,819876	6939430,667	9387816,646
3457	427162,31	4337628,83	62,543865	48,819366	6939446,365	9387790,915
3458	427178,83	4337604,02	62,544009	48,818878	6939463,257	9387766,353
3459	427184,57	4337577,36	62,544056	48,818358	6939469,396	9387739,779

1	2	3	4	5	6	7
3460	427184,26	4337546,68	62,544048	48,817762	6939469,545	9387709,094
3461	427180,22	4337512,37	62,544006	48,817097	6939466,019	9387674,724
3462	427177,38	4337473,66	62,543974	48,816346	6939463,758	9387635,972
3463	427185,78	4337442,37	62,544044	48,815735	6939472,627	9387604,808
3464	427194,23	4337414,06	62,544115	48,815182	6939481,500	9387576,624
3465	427209,83	4337390,32	62,544251	48,814715	6939497,456	9387553,118
3466	427242,22	4337357,83	62,544536	48,814072	6939530,332	9387521,113
3467	427273,86	4337329,40	62,544815	48,813508	6939562,398	9387493,157
3468	427298,31	4337303,92	62,545030	48,813004	6939587,229	9387468,043
3469	427315,57	4337281,09	62,545181	48,812554	6939604,831	9387445,472
3470	427333,41	4337257,39	62,545337	48,812087	6939623,025	9387422,039
3471	427353,88	4337242,28	62,545518	48,811786	6939643,721	9387407,235
3472	427376,87	4337234,74	62,545723	48,811631	6939666,824	9387400,039
3473	427394,27	4337234,50	62,545879	48,811620	6939684,228	9387400,060
3474	427411,02	4337238,68	62,546030	48,811695	6939700,915	9387404,491
3475	427423,43	4337248,85	62,546143	48,811888	6939713,173	9387414,846
3476	427430,61	4337264,17	62,546210	48,812183	6939720,123	9387430,274
3477	427435,81	4337283,62	62,546260	48,812559	6939725,032	9387449,802
3478	427440,94	4337301,37	62,546309	48,812902	6939729,896	9387467,628
3479	427450,56	4337317,30	62,546398	48,813208	6939739,278	9387483,702
3480	427459,12	4337330,17	62,546477	48,813455	6939747,645	9387496,700
3481	427461,83	4337346,23	62,546504	48,813766	6939750,115	9387512,801
3482	427465,51	4337375,84	62,546542	48,814340	6939753,351	9387542,466
3483	427467,60	4337406,51	62,546566	48,814935	6939754,982	9387573,167
3484	427470,97	4337446,92	62,546603	48,815719	6939757,747	9387613,627
3485	427474,46	4337468,76	62,546638	48,816142	6939760,910	9387635,519
3486	427479,05	4337485,16	62,546682	48,816459	6939765,255	9387651,988
3487	427484,67	4337494,94	62,546734	48,816647	6939770,728	9387661,852
3488	427497,00	4337515,04	62,546848	48,817033	6939782,757	9387682,137
3489	427520,71	4337546,42	62,547066	48,817634	6939805,997	9387713,871
3490	427541,26	4337579,90	62,547256	48,818277	6939826,046	9387747,659
3491	427558,37	4337612,29	62,547415	48,818900	6939842,671	9387780,305
3492	427571,88	4337641,26	62,547541	48,819458	6939855,747	9387809,477
3493	427581,26	4337669,59	62,547630	48,820005	6939864,703	9387837,947
3494	427587,82	4337700,65	62,547694	48,820606	6939870,798	9387869,105
3495	427593,97	4337723,10	62,547753	48,821040	6939876,612	9387891,647
3496	427601,14	4337739,24	62,547820	48,821351	6939883,540	9387907,895
3497	427616,99	4337749,78	62,547964	48,821550	6939899,232	9387918,672
3498	427644,53	4337761,31	62,548213	48,821764	6939926,599	9387930,614
3499	427667,09	4337765,08	62,548416	48,821829	6939949,103	9387934,722
3500	427686,25	4337759,88	62,548587	48,821721	6939968,340	9387929,809
3501	427704,25	4337751,67	62,548747	48,821555	6939986,463	9387921,868
3502	427726,48	4337731,09	62,548943	48,821147	6940009,001	9387901,621
3503	427768,03	4337703,16	62,549311	48,820589	6940050,969	9387874,313
3504	427808,75	4337677,98	62,549672	48,820085	6940092,066	9387849,743

1	2	3	4	5	6	7
3505	427865,76	4337651,99	62,550179	48,819559	6940149,465	9387824,607
3506	427902,97	4337641,11	62,550511	48,819334	6940186,837	9387814,284
3507	427957,49	4337628,91	62,550998	48,819077	6940241,540	9387802,900
3508	427990,95	4337622,07	62,551297	48,818932	6940275,102	9387796,561
3509	428026,36	4337618,31	62,551614	48,818846	6940310,568	9387793,332
3510	428059,76	4337615,08	62,551913	48,818771	6940344,016	9387790,602
3511	428083,19	4337613,88	62,552123	48,818739	6940367,464	9387789,752
3512	428102,42	4337616,97	62,552296	48,818792	6940386,648	9387793,130
3513	428122,13	4337623,72	62,552474	48,818916	6940406,257	9387800,175
3514	428140,20	4337629,56	62,552637	48,819023	6940424,239	9387806,286
3515	428153,30	4337638,10	62,552756	48,819184	6940437,211	9387815,022
3516	428166,59	4337648,53	62,552877	48,819382	6940450,345	9387825,651
3517	428175,53	4337659,20	62,552959	48,819586	6940459,125	9387836,455
3518	428179,56	4337676,41	62,552998	48,819919	6940462,897	9387853,725
3519	428179,79	4337693,81	62,553003	48,820257	6940462,867	9387871,128
3520	428176,43	4337712,53	62,552976	48,820622	6940459,227	9387889,798
3521	428170,21	4337735,05	62,552924	48,821062	6940452,670	9387912,225
3522	428161,52	4337758,30	62,552850	48,821517	6940443,631	9387935,344
3523	428144,76	4337783,97	62,552704	48,822022	6940426,487	9387960,763
3524	428120,45	4337814,44	62,552491	48,822623	6940401,721	9387990,869
3525	428092,55	4337851,43	62,552247	48,823352	6940373,267	9388027,441
3526	428066,30	4337884,34	62,552017	48,824001	6940346,525	9388059,958
3527	428033,79	4337911,36	62,551730	48,824538	6940313,611	9388086,491
3528	428013,14	4337925,03	62,551547	48,824811	6940292,756	9388099,852
3529	427995,53	4337936,58	62,551391	48,825042	6940274,973	9388111,138
3530	427975,69	4337948,10	62,551215	48,825273	6940254,961	9388122,361
3531	427956,44	4337964,26	62,551045	48,825594	6940235,469	9388138,233
3532	427924,33	4337982,44	62,550760	48,825959	6940203,087	9388155,932
3533	427886,77	4338017,66	62,550429	48,826657	6940165,000	9388190,589
3534	427850,04	4338050,37	62,550105	48,827306	6940127,780	9388222,749
3535	427821,09	4338078,55	62,549850	48,827864	6940098,409	9388250,496
3536	427799,24	4338102,12	62,549658	48,828330	6940076,206	9388273,738
3537	427776,75	4338124,65	62,549460	48,828776	6940053,379	9388295,932
3538	427763,72	4338142,06	62,549346	48,829119	6940040,088	9388313,146
3539	427749,25	4338164,44	62,549220	48,829559	6940025,283	9388335,310
3540	427736,75	4338195,13	62,549113	48,830160	6940012,324	9388365,812
3541	427726,89	4338221,97	62,549029	48,830685	6940002,062	9388392,504
3542	427717,78	4338256,33	62,548953	48,831356	6939992,437	9388426,728
3543	427708,75	4338280,20	62,548876	48,831823	6939983,050	9388450,463
3544	427699,71	4338304,58	62,548799	48,832300	6939973,645	9388474,707
3545	427689,69	4338327,86	62,548713	48,832756	6939963,277	9388497,837
3546	427678,77	4338351,38	62,548619	48,833217	6939952,005	9388521,193
3547	427665,84	4338381,51	62,548508	48,833807	6939938,624	9388551,129
3548	427654,73	4338397,61	62,548411	48,834124	6939927,273	9388567,063
3549	427635,76	4338422,63	62,548245	48,834617	6939907,928	9388591,799

1	2	3	4	5	6	7
3550	427627,20	4338439,05	62,548171	48,834939	6939899,122	9388608,091
3551	427625,53	4338456,98	62,548159	48,835288	6939897,184	9388625,995
3552	427625,68	4338479,06	62,548164	48,835717	6939897,003	9388648,078
3553	427641,18	4338520,78	62,548310	48,836522	6939911,879	9388690,029
3554	427656,38	4338560,79	62,548453	48,837294	6939926,480	9388730,267
3555	427677,21	4338597,61	62,548646	48,838002	6939946,758	9388767,398
3556	427695,77	4338624,77	62,548817	48,838523	6939964,911	9388794,836
3557	427717,08	4338653,98	62,549013	48,839083	6939985,784	9388824,365
3558	427730,23	4338672,44	62,549134	48,839437	6939998,658	9388843,022
3559	427745,98	4338701,04	62,549280	48,839987	6940013,979	9388871,857
3560	427755,77	4338720,16	62,549371	48,840355	6940023,483	9388891,124
3561	427765,72	4338730,79	62,549462	48,840558	6940033,274	9388901,903
3562	427780,43	4338743,26	62,549596	48,840795	6940047,797	9388914,593
3563	427796,45	4338757,04	62,549742	48,841057	6940063,610	9388928,612
3564	427816,64	4338768,48	62,549925	48,841272	6940083,629	9388940,355
3565	427833,57	4338775,12	62,550078	48,841395	6940100,460	9388947,248
3566	427854,66	4338780,24	62,550268	48,841487	6940121,473	9388952,684
3567	427868,14	4338780,34	62,550389	48,841484	6940134,951	9388952,986
3568	427888,24	4338778,75	62,550569	48,841446	6940155,075	9388951,697
3569	427906,56	4338782,69	62,550734	48,841516	6940173,336	9388955,911
3570	427925,23	4338792,15	62,550903	48,841693	6940191,864	9388965,650
3571	427953,40	4338817,78	62,551160	48,842181	6940219,650	9388991,702
3572	427980,89	4338838,46	62,551410	48,842573	6940246,830	9389012,793
3573	427990,60	4338849,96	62,551499	48,842793	6940256,368	9389024,439
3574	428006,82	4338846,91	62,551644	48,842728	6940272,633	9389021,632
3575	428022,09	4338840,87	62,551780	48,842605	6940287,994	9389015,820
3576	428041,94	4338828,52	62,551956	48,842358	6940308,029	9389003,767
3577	428059,61	4338813,41	62,552112	48,842058	6940325,925	9388988,922
3578	428081,39	4338798,89	62,552305	48,841768	6940347,922	9388974,728
3579	428098,29	4338789,53	62,552455	48,841580	6940364,962	9388965,621
3580	428110,94	4338780,40	62,552567	48,841398	6940377,749	9388956,681
3581	428117,02	4338765,33	62,552619	48,841103	6940384,054	9388941,702
3582	428119,70	4338752,67	62,552641	48,840856	6940386,924	9388929,082
3583	428118,89	4338736,39	62,552631	48,840540	6940386,357	9388912,790
3584	428120,00	4338718,45	62,552638	48,840191	6940387,736	9388894,867
3585	428112,85	4338707,26	62,552572	48,839976	6940380,754	9388883,570
3586	428101,45	4338696,60	62,552468	48,839773	6940369,513	9388872,739
3587	428095,56	4338683,78	62,552413	48,839526	6940363,815	9388859,831
3588	428088,07	4338661,00	62,552342	48,839086	6940356,666	9388836,939
3589	428077,20	4338621,59	62,552238	48,838324	6940346,387	9388797,367
3590	428078,18	4338598,71	62,552243	48,837879	6940347,709	9388774,502
3591	428077,47	4338576,88	62,552233	48,837455	6940347,326	9388752,661
3592	428068,02	4338551,33	62,552144	48,836962	6940338,259	9388726,970
3593	428058,18	4338529,02	62,552052	48,836532	6940328,753	9388704,513
3594	428060,71	4338513,07	62,552072	48,836221	6940331,521	9388688,601

1	2	3	4	5	6	7
3595	428069,33	4338492,80	62,552146	48,835824	6940340,445	9388668,460
3596	428082,70	4338475,39	62,552263	48,835481	6940354,075	9388651,250
3597	428083,94	4338462,45	62,552272	48,835229	6940355,509	9388638,329
3598	428079,28	4338449,39	62,552228	48,834977	6940351,045	9388625,199
3599	428070,27	4338430,19	62,552144	48,834607	6940342,322	9388605,864
3600	428055,75	4338407,84	62,552010	48,834178	6940328,137	9388583,297
3601	428042,66	4338386,29	62,551889	48,833764	6940315,370	9388561,551
3602	428036,92	4338371,32	62,551835	48,833475	6940309,854	9388546,495
3603	428036,07	4338357,20	62,551825	48,833201	6940309,215	9388532,363
3604	428033,54	4338343,11	62,551800	48,832928	6940306,896	9388518,235
3605	428023,75	4338324,14	62,551709	48,832563	6940297,390	9388499,118
3606	428015,93	4338313,24	62,551637	48,832354	6940289,734	9388488,101
3607	428013,84	4338293,29	62,551615	48,831967	6940287,942	9388468,120
3608	428016,58	4338277,90	62,551637	48,831667	6940290,913	9388452,771
3609	428022,00	4338256,18	62,551682	48,831243	6940296,658	9388431,133
3610	428029,82	4338231,47	62,551748	48,830760	6940304,848	9388406,540
3611	428038,31	4338218,66	62,551822	48,830508	6940313,530	9388393,857
3612	428059,08	4338198,62	62,552005	48,830111	6940334,599	9388374,128
3613	428082,08	4338178,93	62,552208	48,829720	6940357,894	9388354,783
3614	428096,54	4338157,12	62,552334	48,829291	6940372,681	9388333,189
3615	428108,09	4338147,10	62,552436	48,829092	6940384,381	9388323,342
3616	428127,65	4338144,43	62,552611	48,829033	6940403,980	9388320,965
3617	428153,67	4338141,88	62,552844	48,828974	6940430,038	9388318,805
3618	428174,19	4338147,76	62,553029	48,829081	6940450,470	9388324,992
3619	428189,03	4338153,03	62,553163	48,829178	6940465,231	9388330,484
3620	428200,61	4338165,65	62,553269	48,829419	6940476,622	9388343,277
3621	428207,52	4338177,92	62,553333	48,829655	6940483,348	9388355,651
3622	428212,19	4338196,23	62,553378	48,830009	6940487,744	9388374,031
3623	428218,22	4338225,62	62,553437	48,830578	6940493,334	9388403,511
3624	428224,75	4338258,05	62,553501	48,831206	6940499,379	9388436,038
3625	428234,97	4338289,99	62,553598	48,831823	6940509,120	9388468,131
3626	428243,31	4338297,04	62,553674	48,831957	6940517,355	9388475,306
3627	428252,89	4338315,69	62,553763	48,832316	6940526,655	9388494,099
3628	428272,12	4338348,37	62,553941	48,832944	6940545,396	9388527,067
3629	428289,04	4338361,65	62,554095	48,833196	6940562,117	9388540,600
3630	428317,72	4338390,07	62,554357	48,833738	6940590,371	9388569,449
3631	428335,35	4338407,22	62,554518	48,834065	6940607,745	9388586,863
3632	428358,57	4338429,73	62,554730	48,834494	6940630,627	9388609,721
3633	428388,59	4338445,72	62,555002	48,834794	6940660,408	9388626,160
3634	428418,54	4338453,74	62,555272	48,834939	6940690,237	9388634,629
3635	428439,70	4338454,95	62,555462	48,834955	6940711,379	9388636,155
3636	428458,86	4338449,80	62,555633	48,834848	6940730,616	9388631,292
3637	428483,01	4338439,76	62,555848	48,834644	6940754,916	9388621,614
3638	428493,44	4338424,51	62,555939	48,834344	6940765,575	9388606,520
3639	428503,54	4338403,14	62,556026	48,833925	6940775,995	9388585,302

1	2	3	4	5	6	7
3640	428521,04	4338379,18	62,556179	48,833453	6940793,853	9388561,604
3641	428538,61	4338351,67	62,556332	48,832912	6940811,835	9388534,357
3642	428544,03	4338329,65	62,556377	48,832482	6940817,585	9388512,418
3643	428538,46	4338299,50	62,556322	48,831898	6940812,466	9388482,185
3644	428526,71	4338254,00	62,556209	48,831018	6940801,397	9388436,509
3645	428518,84	4338203,64	62,556130	48,830042	6940794,281	9388386,032
3646	428516,44	4338153,33	62,556100	48,829065	6940792,635	9388335,686
3647	428517,95	4338102,00	62,556105	48,828067	6940794,913	9388284,379
3648	428528,85	4338049,78	62,556194	48,827048	6940806,595	9388232,323
3649	428551,21	4338004,40	62,556387	48,826158	6940829,634	9388187,278
3650	428579,36	4337971,80	62,556634	48,825514	6940858,272	9388155,099
3651	428609,07	4337944,77	62,556896	48,824978	6940888,387	9388128,514
3652	428635,83	4337926,50	62,557133	48,824613	6940915,420	9388110,645
3653	428674,86	4337902,38	62,557479	48,824130	6940954,811	9388087,110
3654	428711,61	4337886,24	62,557806	48,823803	6940991,803	9388071,520
3655	428737,07	4337878,13	62,558033	48,823636	6941017,384	9388063,791
3656	428764,24	4337873,70	62,558276	48,823540	6941044,620	9388059,768
3657	428791,79	4337873,39	62,558523	48,823524	6941072,175	9388059,871
3658	428816,54	4337873,29	62,558745	48,823513	6941096,926	9388060,141
3659	428835,23	4337875,28	62,558913	48,823545	6941115,586	9388062,411
3660	428853,11	4337878,96	62,559074	48,823610	6941133,411	9388066,359
3661	428884,06	4337886,95	62,559353	48,823754	6941164,241	9388074,812
3662	428899,48	4337891,15	62,559492	48,823830	6941179,598	9388079,243
3663	428921,09	4337897,88	62,559687	48,823953	6941201,107	9388086,297
3664	428940,03	4337904,57	62,559858	48,824076	6941219,947	9388093,270
3665	428967,36	4337915,32	62,560105	48,824275	6941247,116	9388104,429
3666	428986,17	4337922,82	62,560275	48,824414	6941265,813	9388112,211
3667	429009,75	4337931,54	62,560488	48,824575	6941289,263	9388121,284
3668	429034,11	4337940,85	62,560708	48,824747	6941313,483	9388130,959
3669	429055,19	4337945,92	62,560898	48,824838	6941334,487	9388136,344
3670	429075,32	4337948,51	62,561079	48,824881	6941354,578	9388139,236
3671	429096,95	4337960,49	62,561275	48,825106	6941376,029	9388151,539
3672	429120,37	4337977,91	62,561488	48,825436	6941399,188	9388169,310
3673	429142,90	4337994,89	62,561693	48,825758	6941421,463	9388186,627
3674	429158,63	4338006,25	62,561836	48,825973	6941437,023	9388198,223
3675	429175,52	4338021,17	62,561990	48,826257	6941453,690	9388213,396
3676	429188,70	4338037,42	62,562111	48,826568	6941466,626	9388229,843
3677	429201,59	4338051,75	62,562229	48,826842	6941479,302	9388244,366
3678	429220,90	4338068,68	62,562405	48,827164	6941498,358	9388261,585
3679	429232,29	4338079,33	62,562509	48,827367	6941509,589	9388272,405
3680	429245,13	4338096,14	62,562627	48,827689	6941522,177	9388289,407
3681	429259,03	4338110,18	62,562754	48,827957	6941535,866	9388303,656
3682	429280,62	4338129,93	62,562951	48,828333	6941557,161	9388323,729
3683	429292,82	4338139,00	62,563062	48,828505	6941569,225	9388332,981
3684	429309,99	4338150,90	62,563218	48,828730	6941586,216	9388345,138

1	2	3	4	5	6	7
3685	429330,47	4338164,50	62,563404	48,828987	6941606,493	9388359,045
3686	429344,49	4338178,03	62,563532	48,829245	6941620,310	9388372,785
3687	429357,50	4338192,06	62,563651	48,829513	6941633,110	9388387,009
3688	429362,54	4338202,65	62,563698	48,829717	6941637,991	9388397,675
3689	429362,78	4338219,47	62,563703	48,830044	6941637,979	9388414,498
3690	429361,89	4338237,41	62,563698	48,830393	6941636,821	9388432,425
3691	429356,31	4338255,52	62,563651	48,830747	6941630,970	9388450,451
3692	429348,51	4338273,58	62,563584	48,831101	6941622,899	9388468,394
3693	429336,89	4338292,70	62,563483	48,831477	6941610,993	9388487,340
3694	429319,91	4338312,50	62,563334	48,831868	6941593,717	9388506,886
3695	429288,65	4338338,98	62,563058	48,832394	6941562,060	9388532,898
3696	429258,77	4338357,20	62,562793	48,832759	6941531,908	9388550,670
3697	429227,07	4338371,22	62,562511	48,833043	6941499,998	9388564,215
3698	429204,40	4338379,33	62,562309	48,833209	6941477,207	9388571,986
3699	429185,23	4338385,36	62,562138	48,833333	6941457,946	9388577,729
3700	429166,08	4338389,94	62,561967	48,833429	6941438,728	9388582,022
3701	429149,46	4338396,27	62,561819	48,833558	6941422,013	9388588,103
3702	429129,95	4338408,61	62,561646	48,833805	6941402,319	9388600,151
3703	429109,54	4338426,96	62,561466	48,834169	6941381,634	9388618,195
3704	429093,14	4338445,43	62,561322	48,834534	6941364,958	9388636,419
3705	429083,23	4338462,94	62,561236	48,834878	6941354,785	9388653,781
3706	429074,26	4338483,71	62,561159	48,835285	6941345,504	9388674,417
3707	429073,94	4338500,84	62,561159	48,835618	6941344,928	9388691,542
3708	429076,72	4338513,59	62,561186	48,835865	6941347,517	9388704,333
3709	429088,68	4338523,74	62,561295	48,836058	6941359,325	9388714,662
3710	429107,59	4338532,07	62,561466	48,836213	6941378,110	9388723,275
3711	429134,99	4338539,21	62,561713	48,836342	6941405,403	9388730,825
3712	429155,35	4338541,80	62,561896	48,836385	6941425,724	9388733,720
3713	429176,52	4338542,19	62,562086	48,836385	6941446,888	9388734,427
3714	429194,74	4338539,75	62,562249	48,836331	6941465,145	9388732,260
3715	429208,32	4338534,76	62,562370	48,836229	6941478,799	9388727,474
3716	429220,58	4338528,92	62,562479	48,836111	6941491,147	9388721,817
3717	429232,38	4338517,56	62,562583	48,835886	6941503,117	9388710,634
3718	429254,13	4338505,00	62,562776	48,835634	6941525,055	9388698,400
3719	429275,35	4338491,04	62,562964	48,835355	6941546,483	9388684,757
3720	429293,02	4338488,08	62,563122	48,835291	6941564,198	9388682,062
3721	429305,00	4338478,89	62,563228	48,835108	6941576,315	9388673,052
3722	429334,97	4338467,87	62,563495	48,834883	6941606,450	9388662,480
3723	429359,07	4338460,86	62,563710	48,834738	6941630,655	9388655,831
3724	429376,48	4338460,10	62,563866	48,834717	6941648,076	9388655,332
3725	429410,02	4338460,73	62,564167	48,834717	6941681,606	9388656,464
3726	429432,67	4338459,76	62,564370	48,834690	6941704,271	9388655,833
3727	429453,67	4338457,37	62,564558	48,834636	6941725,306	9388653,758
3728	429485,10	4338457,70	62,564840	48,834631	6941756,731	9388654,558
3729	429518,62	4338459,40	62,565141	48,834652	6941790,226	9388656,760

1	2	3	4	5	6	7
3730	429538,80	4338459,52	62,565322	48,834647	6941810,404	9388657,183
3731	429559,46	4338457,43	62,565507	48,834599	6941831,095	9388655,402
3732	429578,80	4338454,45	62,565680	48,834534	6941850,479	9388652,712
3733	429594,25	4338451,18	62,565818	48,834465	6941865,978	9388649,673
3734	429620,30	4338446,94	62,566051	48,834373	6941892,092	9388645,823
3735	429637,32	4338449,21	62,566204	48,834411	6941909,077	9388648,348
3736	429650,51	4338453,31	62,566323	48,834486	6941922,206	9388652,645
3737	429664,25	4338469,56	62,566449	48,834797	6941935,703	9388669,101
3738	429677,71	4338483,08	62,566572	48,835055	6941948,960	9388682,822
3739	429683,58	4338497,23	62,566627	48,835328	6941954,618	9388697,060
3740	429687,59	4338515,51	62,566666	48,835682	6941958,354	9388715,400
3741	429685,13	4338527,91	62,566646	48,835924	6941955,709	9388727,763
3742	429676,98	4338540,42	62,566575	48,836170	6941947,371	9388740,151
3743	429663,98	4338556,48	62,566461	48,836487	6941934,131	9388756,016
3744	429646,84	4338572,72	62,566310	48,836809	6941916,748	9388772,000
3745	429623,75	4338585,51	62,566105	48,837066	6941893,467	9388784,444
3746	429593,48	4338600,69	62,565836	48,837372	6941862,969	9388799,170
3747	429566,23	4338609,29	62,565593	48,837549	6941835,591	9388807,362
3748	429533,91	4338615,02	62,565304	48,837672	6941803,185	9388812,608
3749	429503,58	4338615,33	62,565032	48,837689	6941772,851	9388812,464
3750	429460,80	4338607,90	62,564647	48,837560	6941730,182	9388804,394
3751	429428,16	4338600,66	62,564353	48,837431	6941697,651	9388796,665
3752	429398,76	4338592,97	62,564088	48,837292	6941668,366	9388788,535
3753	429376,54	4338588,65	62,563888	48,837216	6941646,211	9388783,882
3754	429360,29	4338587,52	62,563742	48,837200	6941629,978	9388782,509
3755	429343,43	4338588,91	62,563591	48,837233	6941613,098	9388783,646
3756	429324,97	4338592,43	62,563426	48,837308	6941594,585	9388786,890
3757	429299,99	4338599,11	62,563203	48,837447	6941569,505	9388793,196
3758	429283,94	4338604,89	62,563060	48,837565	6941553,369	9388798,735
3759	429271,07	4338613,49	62,562946	48,837737	6941540,370	9388807,143
3760	429256,21	4338627,26	62,562815	48,838010	6941525,304	9388820,690
3761	429246,89	4338643,14	62,562734	48,838322	6941515,746	9388836,430
3762	429239,93	4338657,88	62,562674	48,838611	6941508,565	9388851,066
3763	429233,26	4338680,95	62,562618	48,839062	6941501,550	9388874,036
3764	429224,29	4338713,61	62,562543	48,839700	6941492,091	9388906,561
3765	429220,43	4338747,49	62,562514	48,840360	6941487,724	9388940,383
3766	429219,39	4338773,70	62,562509	48,840870	6941486,291	9388966,578
3767	429219,72	4338785,85	62,562514	48,841106	6941486,439	9388978,733
3768	429215,98	4338807,28	62,562484	48,841524	6941482,379	9389000,106
3769	429214,91	4338835,40	62,562479	48,842071	6941480,888	9389028,210
3770	429216,37	4338858,88	62,562496	48,842527	6941481,996	9389051,712
3771	429222,77	4338874,18	62,562556	48,842822	6941488,167	9389067,108
3772	429228,65	4338881,74	62,562610	48,842967	6941493,934	9389074,756
3773	429236,26	4338886,57	62,562679	48,843058	6941501,471	9389079,700
3774	429244,83	4338887,29	62,562756	48,843069	6941510,030	9389080,548

1	2	3	4	5	6	7
3775	429254,79	4338885,26	62,562845	48,843026	6941520,021	9389078,667
3776	429268,32	4338882,73	62,562966	48,842972	6941533,588	9389076,340
3777	429279,20	4338873,31	62,563062	48,842785	6941544,609	9389067,083
3778	429299,81	4338849,67	62,563243	48,842318	6941565,573	9389043,751
3779	429325,86	4338827,83	62,563473	48,841884	6941591,950	9389022,302
3780	429349,81	4338810,58	62,563685	48,841540	6941616,158	9389005,410
3781	429363,42	4338803,93	62,563806	48,841406	6941629,868	9388998,964
3782	429378,93	4338803,14	62,563945	48,841385	6941645,389	9388998,406
3783	429405,33	4338804,14	62,564182	48,841395	6941671,774	9388999,802
3784	429425,65	4338808,68	62,564365	48,841476	6941692,026	9389004,646
3785	429446,48	4338815,70	62,564553	48,841605	6941712,751	9389011,978
3786	429469,63	4338829,92	62,564763	48,841873	6941735,688	9389026,544
3787	429483,23	4338841,74	62,564887	48,842098	6941749,111	9389038,568
3788	429497,83	4338853,89	62,565020	48,842329	6941763,529	9389050,936
3789	429505,63	4338866,17	62,565092	48,842565	6941771,145	9389063,333
3790	429512,31	4338878,69	62,565154	48,842806	6941777,637	9389075,953
3791	429516,33	4338896,46	62,565193	48,843150	6941781,391	9389093,783
3792	429523,54	4338940,73	62,565265	48,844008	6941787,938	9389138,161
3793	429529,13	4338982,18	62,565322	48,844812	6941792,907	9389179,694
3794	429530,64	4339015,34	62,565341	48,845456	6941793,921	9389212,877
3795	429531,84	4339029,14	62,565354	48,845724	6941794,914	9389226,694
3796	429526,39	4339040,67	62,565307	48,845950	6941789,292	9389238,143
3797	429525,06	4339051,96	62,565297	48,846170	6941787,793	9389249,413
3798	429531,96	4339065,05	62,565361	48,846422	6941794,497	9389262,606
3799	429540,66	4339070,45	62,565440	48,846524	6941803,116	9389268,136
3800	429551,08	4339073,68	62,565534	48,846583	6941813,487	9389271,522
3801	429560,11	4339092,31	62,565618	48,846942	6941822,238	9389290,287
3802	429569,30	4339101,33	62,565702	48,847114	6941831,293	9389299,445
3803	429574,12	4339112,17	62,565747	48,847323	6941835,951	9389310,357
3804	429584,58	4339143,53	62,565846	48,847929	6941845,941	9389341,873
3805	429589,77	4339158,54	62,565895	48,848219	6941850,906	9389356,961
3806	429600,21	4339172,77	62,565991	48,848492	6941861,133	9389371,347
3807	429611,96	4339182,66	62,566098	48,848680	6941872,735	9389381,413
3808	429622,89	4339188,41	62,566197	48,848788	6941883,579	9389387,327
3809	429632,77	4339190,76	62,566286	48,848830	6941893,423	9389389,825
3810	429648,39	4339189,71	62,566426	48,848804	6941909,059	9389389,009
3811	429684,37	4339185,38	62,566748	48,848707	6941945,104	9389385,217
3812	429711,63	4339182,28	62,566992	48,848637	6941972,410	9389382,526
3813	429725,74	4339178,42	62,567118	48,848557	6941986,578	9389378,877
3814	429745,90	4339179,61	62,567299	48,848573	6942006,720	9389380,369
3815	429768,70	4339182,50	62,567504	48,848621	6942029,476	9389383,600
3816	429791,78	4339188,48	62,567712	48,848729	6942052,466	9389389,926
3817	429810,61	4339195,15	62,567882	48,848852	6942071,196	9389396,878
3818	429836,03	4339206,62	62,568112	48,849066	6942096,444	9389408,728
3819	429855,90	4339217,48	62,568292	48,849270	6942116,152	9389419,886

1	2	3	4	5	6	7
3820	429874,31	4339234,94	62,568460	48,849603	6942134,300	9389437,621
3821	429893,47	4339260,14	62,568636	48,850086	6942153,083	9389463,108
3822	429910,72	4339292,18	62,568796	48,850703	6942169,853	9389495,406
3823	429929,14	4339339,43	62,568969	48,851615	6942187,565	9389542,931
3824	429943,28	4339382,99	62,569103	48,852457	6942201,053	9389586,703
3825	429949,07	4339425,83	62,569162	48,853288	6942206,201	9389629,629
3826	429955,78	4339479,49	62,569231	48,854329	6942212,107	9389683,389
3827	429962,84	4339520,46	62,569301	48,855123	6942218,554	9389724,465
3828	429965,98	4339556,10	62,569335	48,855815	6942221,160	9389760,151
3829	429968,54	4339574,35	62,569361	48,856169	6942223,447	9389778,440
3830	429971,25	4339585,00	62,569387	48,856375	6942225,997	9389789,130
3831	429984,73	4339603,91	62,569511	48,856738	6942239,194	9389808,242
3832	430000,97	4339630,38	62,569661	48,857247	6942255,038	9389834,955
3833	430015,97	4339651,08	62,569799	48,857644	6942269,728	9389855,879
3834	430032,28	4339673,85	62,569949	48,858081	6942285,696	9389878,893
3835	430043,98	4339692,42	62,570057	48,858438	6942297,118	9389897,638
3836	430051,86	4339706,76	62,570130	48,858714	6942304,783	9389912,096
3837	430066,28	4339723,06	62,570262	48,859026	6942318,959	9389928,612
3838	430076,92	4339738,53	62,570360	48,859323	6942329,368	9389944,241
3839	430089,29	4339750,89	62,570473	48,859559	6942341,552	9389956,786
3840	430109,88	4339771,43	62,570661	48,859951	6942361,835	9389977,635
3841	430120,10	4339785,81	62,570755	48,860227	6942371,839	9389992,167
3842	430131,59	4339803,65	62,570861	48,860570	6942383,062	9390010,179
3843	430143,72	4339817,14	62,570972	48,860828	6942394,990	9390023,851
3844	430154,46	4339833,33	62,571071	48,861139	6942405,487	9390040,202
3845	430167,77	4339842,93	62,571192	48,861321	6942418,653	9390050,001
3846	430190,37	4339856,87	62,571397	48,861584	6942441,044	9390064,279
3847	430205,20	4339863,20	62,571531	48,861702	6942455,780	9390070,831
3848	430218,64	4339865,97	62,571652	48,861751	6942469,178	9390073,802
3849	430237,02	4339866,56	62,571817	48,861756	6942487,549	9390074,668
3850	430272,95	4339864,74	62,572139	48,861708	6942523,506	9390073,386
3851	430347,15	4339861,10	62,572804	48,861611	6942597,760	9390070,857
3852	430430,05	4339857,10	62,573547	48,861504	6942680,719	9390068,098
3853	430486,42	4339847,07	62,574051	48,861289	6942737,239	9390058,913
3854	430543,11	4339837,61	62,574558	48,861085	6942794,070	9390050,302
3855	430588,18	4339829,33	62,574961	48,860908	6942839,264	9390042,697
3856	430616,43	4339821,05	62,575213	48,860737	6942867,637	9390034,840
3857	430651,87	4339808,99	62,575529	48,860490	6942903,258	9390023,310
3858	430692,36	4339795,38	62,575890	48,860211	6942943,951	9390010,307
3859	430720,85	4339785,98	62,576144	48,860018	6942972,582	9390001,334
3860	430746,73	4339785,06	62,576376	48,859991	6942998,475	9390000,801
3861	430761,27	4339788,62	62,576507	48,860055	6943012,962	9390004,579
3862	430781,03	4339793,14	62,576685	48,860136	6943032,654	9390009,395
3863	430801,29	4339800,66	62,576868	48,860275	6943052,801	9390017,218
3864	430816,37	4339805,09	62,577004	48,860356	6943067,815	9390021,874

1	2	3	4	5	6	7
3865	430837,29	4339807,38	62,577192	48,860393	6943088,700	9390024,477
3866	430860,14	4339807,28	62,577397	48,860383	6943111,552	9390024,719
3867	430875,56	4339805,35	62,577535	48,860340	6943127,000	9390023,020
3868	430894,19	4339798,80	62,577701	48,860206	6943145,728	9390016,749
3869	430905,47	4339797,61	62,577802	48,860179	6943157,026	9390015,728
3870	430918,73	4339797,85	62,577921	48,860179	6943170,282	9390016,167
3871	430936,51	4339788,77	62,578079	48,859996	6943188,198	9390007,353
3872	430953,50	4339773,91	62,578229	48,859701	6943205,411	9389992,748
3873	430960,63	4339755,58	62,578290	48,859342	6943212,815	9389974,525
3874	430966,60	4339746,59	62,578342	48,859165	6943218,920	9389965,624
3875	430977,96	4339747,05	62,578444	48,859170	6943230,273	9389966,254
3876	430998,69	4339753,24	62,578631	48,859283	6943250,910	9389972,755
3877	431031,29	4339762,68	62,578925	48,859455	6943283,368	9389982,683
3878	431041,37	4339772,47	62,579017	48,859642	6943293,301	9389992,624
3879	431052,34	4339788,41	62,579118	48,859948	6943304,033	9390008,728
3880	431057,83	4339805,32	62,579170	48,860275	6943309,269	9390025,720
3881	431060,86	4339822,49	62,579200	48,860608	6943312,042	9390042,935
3882	431068,18	4339843,04	62,579269	48,861005	6943319,054	9390063,595
3883	431077,18	4339863,04	62,579353	48,861391	6943327,755	9390083,729
3884	431084,33	4339874,49	62,579419	48,861611	6943334,733	9390095,286
3885	431100,86	4339891,34	62,579570	48,861933	6943351,011	9390112,384
3886	431111,92	4339902,59	62,579671	48,862148	6943361,902	9390123,799
3887	431124,98	4339913,58	62,579790	48,862357	6943374,798	9390134,985
3888	431149,27	4339926,41	62,580010	48,862598	6943398,895	9390148,178
3889	431161,72	4339934,91	62,580123	48,862759	6943411,218	9390156,865
3890	431181,30	4339949,35	62,580301	48,863033	6943430,581	9390171,598
3891	431203,23	4339969,33	62,580501	48,863414	6943452,212	9390191,906
3892	431220,88	4339986,16	62,580662	48,863735	6943469,610	9390209,000
3893	431239,26	4340005,25	62,580830	48,864100	6943487,704	9390228,365
3894	431251,88	4340022,29	62,580946	48,864427	6943500,068	9390245,594
3895	431267,70	4340047,72	62,581092	48,864916	6943515,507	9390271,261
3896	431283,66	4340077,52	62,581240	48,865490	6943531,021	9390301,300
3897	431296,47	4340102,27	62,581359	48,865967	6943543,460	9390326,241
3898	431303,31	4340118,69	62,581423	48,866284	6943550,054	9390342,764
3899	431302,52	4340131,89	62,581418	48,866541	6943549,067	9390355,952
3900	431297,23	4340146,96	62,581373	48,866836	6943543,551	9390370,942
3901	431287,81	4340168,33	62,581292	48,867255	6943533,811	9390392,171
3902	431276,30	4340182,41	62,581191	48,867533	6943522,090	9390406,079
3903	431249,67	4340205,94	62,580956	48,868000	6943495,108	9390429,210
3904	431233,59	4340213,67	62,580813	48,868156	6943478,912	9390436,699
3905	431211,45	4340217,38	62,580615	48,868236	6943456,717	9390440,077
3906	431192,01	4340213,74	62,580440	48,868172	6943437,332	9390436,146
3907	431162,07	4340204,92	62,580170	48,868011	6943407,524	9390426,878
3908	431135,33	4340192,05	62,579928	48,867770	6943380,977	9390413,607
3909	431103,45	4340173,22	62,579639	48,867415	6943349,379	9390394,300

1	2	3	4	5	6	7
3910	431078,26	4340166,70	62,579412	48,867297	6943324,287	9390387,403
3911	431053,53	4340165,74	62,579190	48,867287	6943299,572	9390386,073
3912	431018,99	4340170,87	62,578881	48,867399	6943264,955	9390390,685
3913	430994,34	4340177,88	62,578661	48,867544	6943240,201	9390397,326
3914	430980,39	4340185,08	62,578537	48,867689	6943226,143	9390404,317
3915	430964,21	4340198,06	62,578394	48,867947	6943209,769	9390417,055
3916	430953,82	4340211,65	62,578303	48,868215	6943199,175	9390430,489
3917	430945,82	4340228,57	62,578234	48,868547	6943190,922	9390447,289
3918	430938,95	4340257,14	62,578177	48,869105	6943183,624	9390475,756
3919	430925,62	4340291,96	62,578063	48,869787	6943169,773	9390510,376
3920	430903,20	4340341,99	62,577870	48,870768	6943146,604	9390560,070
3921	430883,66	4340374,75	62,577700	48,871412	6943126,573	9390592,537
3922	430854,63	4340408,42	62,577445	48,872077	6943097,039	9390625,772
3923	430816,49	4340446,35	62,577109	48,872828	6943058,332	9390663,130
3924	430774,05	4340481,47	62,576734	48,873526	6943015,366	9390697,614
3925	430720,69	4340510,28	62,576260	48,874105	6942961,575	9390725,625
3926	430677,76	4340523,29	62,575877	48,874373	6942918,451	9390737,992
3927	430630,42	4340534,01	62,575454	48,874598	6942870,951	9390748,003
3928	430579,55	4340541,94	62,574999	48,874770	6942819,962	9390755,171
3929	430542,89	4340547,35	62,574671	48,874888	6942783,222	9390760,032
3930	430502,02	4340551,30	62,574305	48,874979	6942742,293	9390763,370
3931	430478,55	4340554,73	62,574095	48,875054	6942718,772	9390766,449
3932	430463,24	4340550,09	62,573957	48,874969	6942703,531	9390761,579
3933	430443,94	4340532,62	62,573781	48,874636	6942684,493	9390743,820
3934	430432,46	4340513,95	62,573675	48,874277	6942673,293	9390724,979
3935	430422,27	4340485,07	62,573579	48,873719	6942663,535	9390695,946
3936	430417,83	4340453,27	62,573534	48,873102	6942659,572	9390664,080
3937	430420,85	4340409,46	62,573554	48,872249	6942663,248	9390620,316
3938	430427,23	4340376,72	62,573606	48,871610	6942670,118	9390587,672
3939	430437,50	4340357,62	62,573695	48,871235	6942680,674	9390568,726
3940	430445,01	4340324,07	62,573757	48,870580	6942688,686	9390535,288
3941	430466,43	4340292,48	62,573944	48,869958	6942710,579	9390504,019
3942	430483,95	4340272,94	62,574098	48,869572	6942728,391	9390484,742
3943	430494,39	4340256,57	62,574189	48,869250	6942739,076	9390468,528
3944	430500,57	4340235,45	62,574241	48,868837	6942745,573	9390447,501
3945	430500,12	4340216,67	62,574234	48,868472	6942745,404	9390428,715
3946	430496,56	4340197,84	62,574199	48,868107	6942742,126	9390409,831
3947	430489,22	4340178,68	62,574130	48,867737	6942735,073	9390390,562
3948	430478,98	4340165,28	62,574036	48,867480	6942725,034	9390377,008
3949	430465,34	4340155,37	62,573912	48,867292	6942711,542	9390366,894
3950	430445,93	4340149,52	62,573737	48,867185	6942692,220	9390360,754
3951	430427,24	4340147,53	62,573569	48,867153	6942673,560	9390358,484
3952	430407,90	4340150,47	62,573396	48,867217	6942654,176	9390361,134
3953	430388,71	4340157,84	62,573225	48,867367	6942634,876	9390368,217
3954	430367,09	4340169,33	62,573033	48,867598	6942613,084	9390379,383

1	2	3	4	5	6	7
3955	430348,12	4340183,02	62,572865	48,867871	6942593,909	9390392,789
3956	430327,91	4340203,07	62,572687	48,868268	6942573,399	9390412,536
3957	430311,33	4340220,16	62,572541	48,868606	6942556,563	9390429,377
3958	430301,30	4340238,74	62,572454	48,868971	6942546,255	9390447,807
3959	430292,54	4340267,02	62,572380	48,869524	6942537,072	9390475,956
3960	430289,49	4340300,03	62,572358	48,870167	6942533,527	9390508,920
3961	430285,79	4340338,07	62,572331	48,870908	6942529,258	9390546,904
3962	430288,02	4340369,02	62,572356	48,871509	6942531,024	9390577,887
3963	430293,86	4340391,70	62,572412	48,871948	6942536,525	9390600,654
3964	430306,84	4340426,18	62,572534	48,872614	6942548,988	9390635,328
3965	430323,17	4340466,43	62,572687	48,873391	6942564,715	9390675,823
3966	430336,63	4340499,22	62,572813	48,874024	6942577,684	9390708,814
3967	430349,34	4340542,49	62,572934	48,874861	6942589,746	9390752,274
3968	430355,54	4340582,35	62,572996	48,875634	6942595,349	9390792,226
3969	430358,48	4340629,56	62,573030	48,876551	6942597,582	9390839,480
3970	430360,28	4340665,74	62,573052	48,877254	6942598,840	9390875,686
3971	430364,06	4340704,11	62,573092	48,877999	6942602,046	9390914,113
3972	430363,61	4340728,94	62,573092	48,878482	6942601,224	9390938,936
3973	430358,49	4340753,43	62,573050	48,878960	6942595,737	9390963,349
3974	430350,42	4340774,78	62,572981	48,879378	6942587,348	9390984,578
3975	430340,69	4340795,28	62,572897	48,879780	6942577,311	9391004,932
3976	430330,78	4340806,98	62,572810	48,880011	6942567,226	9391016,483
3977	430318,52	4340819,46	62,572702	48,880258	6942554,779	9391028,780
3978	430304,57	4340826,36	62,572578	48,880397	6942540,726	9391035,471
3979	430280,31	4340830,09	62,572361	48,880478	6942516,410	9391038,837
3980	430262,64	4340827,31	62,572202	48,880430	6942498,782	9391035,793
3981	430243,88	4340816,48	62,572032	48,880226	6942480,184	9391024,682
3982	430221,28	4340802,14	62,571827	48,879955	6942457,799	9391010,004
3983	430196,47	4340787,20	62,571602	48,879673	6942433,213	9390994,692
3984	430170,09	4340766,31	62,571362	48,879276	6942407,146	9390973,407
3985	430143,02	4340739,91	62,571115	48,878772	6942380,472	9390946,602
3986	430121,17	4340727,95	62,570917	48,878547	6942358,801	9390934,315
3987	430091,24	4340711,93	62,570646	48,878246	6942329,111	9390917,847
3988	430060,52	4340703,10	62,570369	48,878085	6942298,524	9390908,557
3989	430038,87	4340698,04	62,570174	48,877994	6942276,950	9390903,173
3990	430026,12	4340700,28	62,570060	48,878042	6942264,166	9390905,222
3991	430008,37	4340708,24	62,569902	48,878203	6942246,297	9390912,916
3992	429991,18	4340715,70	62,569749	48,878354	6942228,996	9390920,119
3993	429967,13	4340732,91	62,569536	48,878697	6942204,688	9390936,969
3994	429954,77	4340744,51	62,569427	48,878927	6942192,155	9390948,383
3995	429933,11	4340758,89	62,569235	48,879214	6942170,279	9390962,439
3996	429910,89	4340766,77	62,569037	48,879375	6942147,942	9390969,986
3997	429890,29	4340765,89	62,568852	48,879365	6942127,355	9390968,798
3998	429872,70	4340758,37	62,568693	48,879225	6942109,878	9390961,014
3999	429858,85	4340747,38	62,568567	48,879016	6942096,192	9390949,817

1	2	3	4	5	6	7
4000	429848,13	4340729,23	62,568468	48,878667	6942085,744	9390931,507
4001	429842,24	4340709,84	62,568412	48,878292	6942080,145	9390912,029
4002	429846,28	4340683,12	62,568444	48,877771	6942084,585	9390885,369
4003	429858,31	4340659,06	62,568548	48,877299	6942096,975	9390861,490
4004	429876,34	4340635,93	62,568706	48,876843	6942115,351	9390838,630
4005	429894,61	4340611,47	62,568866	48,876361	6942133,987	9390814,444
4006	429907,04	4340583,25	62,568973	48,875808	6942146,840	9390786,410
4007	429917,31	4340564,15	62,569062	48,875433	6942157,396	9390767,464
4008	429928,89	4340546,15	62,569163	48,875079	6942169,245	9390749,638
4009	429937,48	4340526,97	62,569237	48,874703	6942178,122	9390730,586
4010	429936,45	4340509,83	62,569225	48,874370	6942177,349	9390713,431
4011	429934,64	4340486,65	62,569205	48,873920	6942175,886	9390690,224
4012	429927,55	4340465,80	62,569138	48,873517	6942169,108	9390669,268
4013	429918,01	4340444,13	62,569049	48,873099	6942159,893	9390647,456
4014	429905,97	4340425,96	62,568938	48,872750	6942148,125	9390629,106
4015	429894,45	4340409,51	62,568832	48,872434	6942136,851	9390612,483
4016	429884,15	4340399,39	62,568738	48,872241	6942126,703	9390602,209
4017	429875,95	4340396,47	62,568664	48,872187	6942118,547	9390599,166
4018	429856,07	4340398,58	62,568486	48,872235	6942098,636	9390600,979
4019	429838,42	4340400,47	62,568328	48,872278	6942080,957	9390602,604
4020	429820,60	4340406,22	62,568169	48,872396	6942063,051	9390608,087
4021	429797,01	4340416,03	62,567959	48,872595	6942039,315	9390617,544
4022	429771,86	4340425,76	62,567735	48,872793	6942014,019	9390626,897
4023	429749,18	4340428,96	62,567532	48,872863	6941991,292	9390629,758
4024	429733,07	4340438,03	62,567389	48,873045	6941975,046	9390638,586
4025	429719,28	4340448,58	62,567267	48,873255	6941961,098	9390648,930
4026	429702,45	4340467,31	62,567119	48,873625	6941943,988	9390667,408
4027	429680,38	4340498,08	62,566926	48,874231	6941921,457	9390697,847
4028	429657,71	4340537,69	62,566729	48,875009	6941898,194	9390737,117
4029	429645,21	4340588,23	62,566625	48,875996	6941884,938	9390787,469
4030	429639,98	4340649,65	62,566588	48,877192	6941878,788	9390848,811
4031	429640,83	4340664,58	62,566598	48,877482	6941879,414	9390863,753
4032	429649,92	4340692,05	62,566684	48,878013	6941888,093	9390891,359
4033	429663,71	4340725,42	62,566813	48,878657	6941901,383	9390924,935
4034	429676,41	4340769,21	62,566934	48,879504	6941913,427	9390968,915
4035	429682,35	4340805,22	62,566993	48,880202	6941918,828	9391005,014
4036	429687,56	4340850,26	62,567047	48,881076	6941923,364	9391050,131
4037	429688,47	4340893,02	62,567062	48,881907	6941923,633	9391092,904
4038	429686,15	4340929,44	62,567047	48,882616	6941920,768	9391129,289
4039	429679,67	4340973,71	62,566996	48,883479	6941913,625	9391173,462
4040	429666,19	4341017,09	62,566882	48,884327	6941899,496	9391216,640
4041	429635,99	4341104,30	62,566625	48,886033	6941867,990	9391303,396
4042	429603,00	4341211,00	62,566346	48,888119	6941833,403	9391409,601
4043	429592,44	4341246,71	62,566257	48,888817	6941822,308	9391445,153
4044	429588,08	4341285,26	62,566224	48,889568	6941817,371	9391483,637

1	2	3	4	5	6	7
4045	429580,39	4341335,32	62,566163	48,890544	6941808,931	9391533,582
4046	429573,66	4341369,15	62,566108	48,891204	6941801,695	9391567,311
4047	429567,14	4341397,43	62,566054	48,891756	6941794,751	9391595,493
4048	429562,68	4341429,08	62,566019	48,892373	6941789,818	9391627,076
4049	429567,02	4341448,24	62,566061	48,892744	6941793,871	9391646,300
4050	429579,38	4341480,71	62,566177	48,893371	6941805,744	9391678,955
4051	429603,39	4341529,17	62,566400	48,894305	6941829,028	9391727,774
4052	429622,27	4341564,27	62,566575	48,894981	6941847,383	9391763,156
4053	429652,92	4341609,20	62,566857	48,895844	6941877,359	9391808,545
4054	429668,97	4341634,58	62,567005	48,896332	6941893,029	9391834,165
4055	429684,72	4341651,99	62,567149	48,896665	6941908,518	9391851,811
4056	429705,36	4341669,73	62,567337	48,897003	6941928,893	9391869,860
4057	429717,05	4341677,09	62,567443	48,897142	6941940,472	9391877,395
4058	429735,63	4341685,44	62,567611	48,897298	6941958,927	9391886,023
4059	429756,68	4341692,70	62,567801	48,897432	6941979,868	9391893,598
4060	429792,03	4341704,64	62,568120	48,897652	6942015,039	9391906,067
4061	429822,16	4341715,66	62,568392	48,897856	6942045,004	9391917,538
4062	429844,17	4341719,34	62,568590	48,897920	6942066,958	9391921,548
4063	429869,08	4341722,81	62,568814	48,897979	6942091,816	9391925,391
4064	429887,59	4341722,31	62,568980	48,897963	6942110,333	9391925,168
4065	429901,72	4341717,63	62,569106	48,897867	6942124,533	9391920,699
4066	429917,14	4341715,94	62,569244	48,897829	6942139,978	9391919,240
4067	429928,68	4341718,61	62,569348	48,897877	6942151,478	9391922,083
4068	429947,35	4341721,98	62,569516	48,897936	6942170,098	9391925,733
4069	429957,74	4341727,15	62,569610	48,898033	6942180,410	9391931,058
4070	429969,15	4341737,27	62,569714	48,898226	6942191,668	9391941,349
4071	429983,63	4341744,42	62,569845	48,898360	6942206,041	9391948,716
4072	430001,55	4341746,12	62,570006	48,898387	6942223,936	9391950,684
4073	430010,49	4341751,22	62,570087	48,898483	6942232,799	9391955,918
4074	430024,48	4341754,50	62,570213	48,898542	6942246,740	9391959,407
4075	430033,66	4341752,19	62,570295	48,898494	6942255,954	9391957,235
4076	430052,13	4341747,84	62,570460	48,898403	6942274,489	9391953,161
4077	430104,06	4341742,68	62,570925	48,898285	6942326,496	9391948,779
4078	430147,09	4341735,98	62,571310	48,898140	6942369,626	9391942,723
4079	430156,18	4341739,17	62,571392	48,898199	6942378,668	9391946,050
4080	430168,38	4341736,35	62,571501	48,898140	6942390,910	9391943,412
4081	430178,33	4341734,63	62,571590	48,898103	6942400,886	9391941,841
4082	430184,82	4341739,68	62,571649	48,898199	6942407,300	9391946,988
4083	430198,98	4341745,74	62,571777	48,898312	6942421,369	9391953,260
4084	430206,76	4341747,26	62,571847	48,898339	6942429,126	9391954,897
4085	430219,20	4341756,02	62,571960	48,898505	6942441,435	9391963,843
4086	430233,87	4341771,19	62,572094	48,898795	6942455,878	9391979,233
4087	430252,84	4341789,16	62,572267	48,899138	6942474,578	9391997,486
4088	430265,60	4341799,05	62,572383	48,899326	6942487,190	9392007,567
4089	430280,84	4341807,03	62,572521	48,899476	6942502,311	9392015,776

1	2	3	4	5	6	7
4090	430295,67	4341813,62	62,572655	48,899599	6942517,042	9392022,588
4091	430315,15	4341814,78	62,572830	48,899615	6942536,504	9392024,039
4092	430336,36	4341813,25	62,573020	48,899578	6942557,737	9392022,827
4093	430359,58	4341811,19	62,573228	48,899530	6942580,987	9392021,115
4094	430373,39	4341805,63	62,573351	48,899417	6942594,881	9392015,762
4095	430391,32	4341794,37	62,573510	48,899192	6942612,979	9392004,770
4096	430408,60	4341781,41	62,573663	48,898934	6942630,453	9391992,069
4097	430428,48	4341760,26	62,573838	48,898516	6942650,649	9391971,217
4098	430440,35	4341731,78	62,573940	48,897958	6942662,946	9391942,915
4099	430447,11	4341702,38	62,573996	48,897384	6942670,146	9391913,617
4100	430448,72	4341674,29	62,574006	48,896837	6942672,177	9391885,551
4101	430462,72	4341645,53	62,574127	48,896273	6942686,607	9391857,001
4102	430482,50	4341617,50	62,574300	48,895721	6942706,807	9391829,267
4103	430504,22	4341593,04	62,574491	48,895238	6942728,893	9391805,133
4104	430519,53	4341565,75	62,574624	48,894702	6942744,611	9391778,072
4105	430540,49	4341546,22	62,574809	48,894315	6942765,863	9391758,857
4106	430563,47	4341526,52	62,575012	48,893924	6942789,138	9391739,501
4107	430589,65	4341508,78	62,575244	48,893570	6942815,584	9391722,153
4108	430597,90	4341508,62	62,575318	48,893564	6942823,836	9391722,117
4109	430618,94	4341516,45	62,575508	48,893709	6942844,758	9391730,262
4110	430630,76	4341522,47	62,575615	48,893822	6942856,488	9391736,459
4111	430649,79	4341537,41	62,575788	48,894106	6942875,294	9391751,683
4112	430659,45	4341552,18	62,575877	48,894390	6942884,733	9391766,598
4113	430664,55	4341572,68	62,575926	48,894787	6942889,526	9391787,174
4114	430662,49	4341594,75	62,575911	48,895217	6942887,135	9391809,213
4115	430657,12	4341621,14	62,575867	48,895732	6942881,370	9391835,522
4116	430649,78	4341645,28	62,575805	48,896204	6942873,669	9391859,552
4117	430637,66	4341662,44	62,575699	48,896542	6942861,292	9391876,530
4118	430629,80	4341672,23	62,575630	48,896735	6942853,286	9391886,203
4119	430626,80	4341684,31	62,575605	48,896971	6942850,105	9391898,238
4120	430626,20	4341698,90	62,575602	48,897255	6942849,286	9391912,818
4121	430630,68	4341710,55	62,575644	48,897480	6942853,592	9391924,535
4122	430641,51	4341722,36	62,575743	48,897706	6942864,245	9391936,507
4123	430669,14	4341735,80	62,575993	48,897958	6942891,673	9391950,361
4124	430689,40	4341743,87	62,576176	48,898108	6942911,812	9391958,734
4125	430713,39	4341755,35	62,576393	48,898323	6942935,630	9391970,574
4126	430734,36	4341767,54	62,576583	48,898553	6942956,417	9391983,077
4127	430754,98	4341786,42	62,576771	48,898913	6942976,754	9392002,266
4128	430771,29	4341803,67	62,576920	48,899243	6942992,806	9392019,760
4129	430784,18	4341818,91	62,577038	48,899535	6943005,467	9392035,193
4130	430798,09	4341839,31	62,577166	48,899927	6943019,072	9392055,801
4131	430803,76	4341852,78	62,577219	48,900187	6943024,540	9392069,356
4132	430802,83	4341867,36	62,577213	48,900471	6943023,392	9392083,922
4133	430806,10	4341878,32	62,577244	48,900683	6943026,497	9392094,931
4134	430810,97	4341893,01	62,577290	48,900967	6943031,147	9392109,693

1	2	3	4	5	6	7
4135	430817,67	4341905,00	62,577352	48,901198	6943037,668	9392121,784
4136	430820,14	4341916,61	62,577376	48,901423	6943039,964	9392133,430
4137	430821,33	4341931,54	62,577389	48,901713	6943040,930	9392148,378
4138	430819,33	4341950,27	62,577374	48,902078	6943038,650	9392167,078
4139	430818,94	4341972,58	62,577374	48,902512	6943037,926	9392189,382
4140	430824,14	4341987,27	62,577423	48,902796	6943042,906	9392204,150
4141	430831,96	4341999,29	62,577495	48,903027	6943050,546	9392216,287
4142	430842,52	4342006,93	62,577591	48,903172	6943060,991	9392224,085
4143	430863,32	4342016,39	62,577779	48,903349	6943081,649	9392233,856
4144	430886,02	4342025,07	62,577984	48,903510	6943104,219	9392242,876
4145	430905,42	4342018,21	62,578157	48,903370	6943123,721	9392236,306
4146	430919,15	4342004,41	62,578278	48,903097	6943137,658	9392222,712
4147	430931,31	4341972,08	62,578382	48,902464	6943150,302	9392190,565
4148	430945,67	4341935,37	62,578505	48,901745	6943165,212	9392154,070
4149	430967,64	4341896,58	62,578696	48,900983	6943187,762	9392115,610
4150	430997,73	4341871,76	62,578962	48,900490	6943218,224	9392091,240
4151	431020,12	4341853,39	62,579160	48,900125	6943240,888	9392073,206
4152	431040,32	4341845,72	62,579340	48,899969	6943261,203	9392065,839
4153	431067,40	4341840,13	62,579582	48,899851	6943288,367	9392060,654
4154	431088,16	4341838,85	62,579768	48,899819	6943309,145	9392059,685
4155	431111,75	4341841,22	62,579980	48,899857	6943332,700	9392062,408
4156	431128,78	4341842,60	62,580133	48,899878	6943349,709	9392064,043
4157	431147,78	4341846,27	62,580304	48,899943	6943368,654	9392067,998
4158	431165,51	4341852,34	62,580464	48,900055	6943386,293	9392074,333
4159	431196,91	4341867,24	62,580748	48,900334	6943417,469	9392089,703
4160	431219,94	4341876,22	62,580956	48,900501	6943440,364	9392099,028
4161	431246,05	4341880,80	62,581191	48,900581	6943466,406	9392103,999
4162	431280,12	4341883,04	62,581497	48,900613	6943500,442	9392106,749
4163	431308,38	4341886,57	62,581751	48,900672	6943528,648	9392110,702
4164	431329,60	4341890,28	62,581942	48,900737	6943549,813	9392114,730
4165	431341,64	4341890,49	62,582050	48,900737	6943561,849	9392115,121
4166	431364,66	4341881,23	62,582255	48,900549	6943585,008	9392106,205
4167	431381,62	4341873,51	62,582406	48,900393	6943602,083	9392098,739
4168	431408,35	4341856,09	62,582643	48,900045	6943629,074	9392081,720
4169	431449,28	4341829,46	62,583006	48,899513	6943670,402	9392055,703
4170	431477,69	4341811,51	62,583258	48,899154	6943699,081	9392038,179
4171	431507,02	4341791,87	62,583518	48,898762	6943728,705	9392018,978
4172	431541,47	4341772,64	62,583824	48,898376	6943763,442	9392000,264
4173	431558,32	4341765,48	62,583974	48,898231	6943780,399	9391993,357
4174	431581,64	4341757,61	62,584182	48,898070	6943803,837	9391985,836
4175	431604,42	4341749,23	62,584385	48,897899	6943826,742	9391977,797
4176	431620,99	4341745,35	62,584533	48,897818	6943843,370	9391974,166
4177	431637,50	4341744,82	62,584681	48,897802	6943859,888	9391973,883
4178	431645,23	4341742,23	62,584750	48,897749	6943867,657	9391971,409
4179	431655,70	4341742,67	62,584844	48,897754	6943878,120	9391972,006

1	2	3	4	5	6	7
4180	431687,23	4341750,12	62,585128	48,897888	6943909,538	9391979,928
4181	431701,75	4341754,79	62,585259	48,897974	6943923,988	9391984,815
4182	431712,93	4341759,67	62,585360	48,898065	6943935,095	9391989,862
4183	431731,46	4341771,04	62,585528	48,898280	6943953,454	9392001,510
4184	431757,46	4341782,24	62,585763	48,898489	6943979,286	9392013,099
4185	431776,86	4341788,08	62,585938	48,898596	6943998,598	9392019,230
4186	431805,20	4341786,68	62,586192	48,898559	6944026,959	9392018,254
4187	431828,64	4341785,14	62,586402	48,898521	6944050,422	9392017,065
4188	431864,80	4341782,49	62,586726	48,898457	6944086,621	9392014,957
4189	431901,71	4341782,00	62,587057	48,898435	6944123,538	9392015,019
4190	431925,88	4341783,25	62,587274	48,898451	6944147,689	9392016,631
4191	431953,87	4341789,30	62,587526	48,898559	6944175,588	9392023,101
4192	431979,40	4341795,24	62,587756	48,898666	6944201,029	9392029,423
4193	431995,76	4341803,24	62,587904	48,898816	6944217,269	9392037,668
4194	432009,88	4341811,76	62,588032	48,898977	6944231,261	9392046,399
4195	432027,47	4341819,53	62,588191	48,899122	6944248,735	9392054,433
4196	432043,75	4341831,68	62,588339	48,899353	6944264,833	9392066,826
4197	432055,49	4341848,95	62,588447	48,899685	6944276,314	9392084,272
4198	432075,71	4341878,24	62,588633	48,900248	6944296,095	9392113,864
4199	432093,92	4341907,81	62,588801	48,900817	6944313,862	9392143,707
4200	432102,15	4341921,72	62,588877	48,901085	6944321,883	9392157,740
4201	432101,95	4341933,03	62,588877	48,901305	6944321,514	9392169,047
4202	432098,94	4341945,41	62,588852	48,901547	6944318,319	9392181,382
4203	432092,37	4341964,00	62,588796	48,901911	6944311,470	9392199,873
4204	432082,74	4341979,56	62,588712	48,902217	6944301,607	9392215,289
4205	432071,58	4341986,25	62,588613	48,902351	6944290,347	9392221,811
4206	432064,58	4341991,68	62,588551	48,902459	6944283,266	9392227,137
4207	432054,77	4342004,15	62,588465	48,902705	6944273,269	9392239,459
4208	432045,79	4342014,22	62,588386	48,902904	6944264,139	9392249,395
4209	432043,39	4342024,10	62,588366	48,903097	6944261,591	9392259,239
4210	432032,93	4342041,85	62,588275	48,903446	6944250,865	9392276,832
4211	432022,95	4342058,18	62,588188	48,903767	6944240,641	9392293,012
4212	432018,20	4342081,02	62,588149	48,904213	6944235,549	9392315,781
4213	432016,64	4342106,33	62,588139	48,904706	6944233,610	9392341,067
4214	432018,48	4342122,34	62,588158	48,905017	6944235,210	9392357,105
4215	432026,09	4342133,27	62,588228	48,905227	6944242,656	9392368,148
4216	432038,88	4342141,46	62,588344	48,905382	6944255,323	9392376,530
4217	432054,77	4342144,51	62,588487	48,905436	6944271,167	9392379,818
4218	432077,26	4342146,29	62,588689	48,905463	6944293,630	9392381,935
4219	432102,94	4342143,97	62,588919	48,905409	6944319,345	9392379,999
4220	432121,01	4342136,83	62,589080	48,905264	6944337,522	9392373,130
4221	432142,08	4342123,99	62,589267	48,905007	6944358,784	9392360,606
4222	432164,45	4342106,70	62,589465	48,904663	6944381,412	9392343,651
4223	432181,89	4342085,22	62,589618	48,904239	6944399,174	9392322,432
4224	432209,30	4342060,36	62,589860	48,903746	6944426,956	9392297,983

1	2	3	4	5	6	7
4225	432221,75	4342042,95	62,589969	48,903403	6944439,667	9392280,760
4226	432234,43	4342025,49	62,590080	48,903059	6944452,608	9392263,490
4227	432246,60	4342018,00	62,590188	48,902909	6944464,890	9392256,182
4228	432263,24	4342016,39	62,590337	48,902872	6944481,554	9392254,822
4229	432275,90	4342012,70	62,590450	48,902796	6944494,269	9392251,321
4230	432292,90	4342003,65	62,590601	48,902614	6944511,404	9392242,526
4231	432308,87	4342001,72	62,590744	48,902571	6944527,403	9392240,835
4232	432322,34	4342002,93	62,590865	48,902590	6944540,855	9392242,247
4233	432332,45	4342004,60	62,590956	48,902619	6944550,940	9392244,068
4234	432342,26	4342010,99	62,591045	48,902740	6944560,654	9392250,605
4235	432349,36	4342019,39	62,591110	48,902901	6944567,628	9392259,111
4236	432365,84	4342033,19	62,591260	48,903164	6944583,901	9392273,158
4237	432379,11	4342045,81	62,591381	48,903405	6944596,982	9392285,977
4238	432393,76	4342062,05	62,591515	48,903716	6944611,389	9392302,436
4239	432410,53	4342078,63	62,591668	48,904033	6944627,910	9392319,267
4240	432421,18	4342093,98	62,591766	48,904328	6944638,330	9392334,776
4241	432430,03	4342110,94	62,591848	48,904655	6944646,926	9392351,869
4242	432436,41	4342122,10	62,591907	48,904870	6944653,139	9392363,124
4243	432445,09	4342129,39	62,591986	48,905009	6944661,709	9392370,544
4244	432461,24	4342136,56	62,592132	48,905143	6944677,752	9392377,956
4245	432485,16	4342139,50	62,592347	48,905192	6944701,628	9392381,254
4246	432506,57	4342138,74	62,592539	48,905170	6944723,049	9392380,815
4247	432523,74	4342132,15	62,592692	48,905036	6944740,317	9392374,482
4248	432546,66	4342115,75	62,592895	48,904709	6944763,483	9392358,425
4249	432568,99	4342094,92	62,593092	48,904296	6944786,124	9392337,930
4250	432581,91	4342069,76	62,593204	48,903802	6944799,421	9392312,964
4251	432587,08	4342041,74	62,593246	48,903255	6944805,011	9392285,022
4252	432583,29	4342022,66	62,593209	48,902885	6944801,506	9392265,885
4253	432575,33	4341999,91	62,593134	48,902445	6944793,887	9392243,016
4254	432559,28	4341974,55	62,592986	48,901957	6944778,217	9392217,416
4255	432535,91	4341940,23	62,592771	48,901297	6944755,362	9392182,746
4256	432506,19	4341893,41	62,592497	48,900396	6944726,343	9392135,482
4257	432478,83	4341839,17	62,592243	48,899350	6944699,796	9392080,832
4258	432463,30	4341796,71	62,592097	48,898529	6944684,902	9392038,140
4259	432454,56	4341761,25	62,592013	48,897842	6944676,693	9392002,550
4260	432438,92	4341712,21	62,591865	48,896893	6944661,788	9391953,276
4261	432424,37	4341677,47	62,591729	48,896222	6944647,758	9391918,318
4262	432419,77	4341660,59	62,591685	48,895895	6944643,411	9391901,370
4263	432422,44	4341635,56	62,591705	48,895407	6944646,456	9391876,380
4264	432431,68	4341610,90	62,591784	48,894924	6944656,065	9391851,859
4265	432445,39	4341598,45	62,591905	48,894677	6944669,961	9391839,614
4266	432461,97	4341593,81	62,592053	48,894581	6944686,611	9391835,223
4267	432479,83	4341592,17	62,592213	48,894543	6944704,495	9391833,850
4268	432499,39	4341595,85	62,592389	48,894608	6944724,000	9391837,823
4269	432522,36	4341601,50	62,592596	48,894710	6944746,885	9391843,817

1	2	3	4	5	6	7
4270	432540,18	4341609,21	62,592757	48,894854	6944764,589	9391851,794
4271	432555,08	4341617,24	62,592892	48,895005	6944779,369	9391860,047
4272	432572,29	4341627,71	62,593048	48,895203	6944796,422	9391870,774
4273	432591,51	4341643,78	62,593223	48,895509	6944815,401	9391887,132
4274	432612,00	4341657,91	62,593409	48,895777	6944835,679	9391901,569
4275	432628,99	4341674,50	62,593564	48,896094	6944852,421	9391918,413
4276	432646,74	4341698,24	62,593727	48,896550	6944869,815	9391942,419
4277	432660,48	4341715,29	62,593853	48,896877	6944883,299	9391959,674
4278	432668,55	4341725,61	62,593927	48,897075	6944891,215	9391970,115
4279	432674,29	4341741,69	62,593981	48,897386	6944896,714	9391986,281
4280	432681,96	4341761,97	62,594053	48,897778	6944904,080	9392006,676
4281	432685,67	4341772,77	62,594088	48,897987	6944907,628	9392017,531
4282	432686,03	4341784,08	62,594093	48,898207	6944907,819	9392028,846
4283	432680,67	4341790,62	62,594046	48,898336	6944902,361	9392035,306
4284	432677,19	4341798,57	62,594016	48,898492	6944898,762	9392043,204
4285	432678,72	4341806,72	62,594031	48,898650	6944900,170	9392051,377
4286	432686,71	4341821,61	62,594105	48,898937	6944907,937	9392066,386
4287	432691,23	4341830,63	62,594147	48,899111	6944912,321	9392075,474
4288	432696,08	4341833,74	62,594191	48,899170	6944917,125	9392078,656
4289	432706,17	4341843,02	62,594283	48,899347	6944927,076	9392088,087
4290	432717,10	4341855,33	62,594383	48,899583	6944937,821	9392100,561
4291	432726,66	4341863,52	62,594470	48,899739	6944947,258	9392108,894
4292	432742,01	4341871,50	62,594609	48,899889	6944962,489	9392117,104
4293	432750,87	4341875,09	62,594689	48,899956	6944971,295	9392120,827
4294	432767,54	4341878,16	62,594839	48,900010	6944987,919	9392124,146
4295	432781,72	4341883,24	62,594967	48,900104	6945002,022	9392129,439
4296	432794,31	4341889,94	62,595081	48,900230	6945014,512	9392136,327
4297	432800,58	4341894,82	62,595138	48,900323	6945020,709	9392141,301
4298	432815,13	4341904,07	62,595270	48,900498	6945035,120	9392150,769
4299	432828,49	4341911,45	62,595391	48,900637	6945048,369	9392158,349
4300	432839,78	4341915,81	62,595493	48,900718	6945059,594	9392162,878
4301	432848,64	4341925,32	62,595574	48,900900	6945068,311	9392172,520
4302	432856,47	4341936,50	62,595646	48,901115	6945075,974	9392183,818
4303	432865,44	4341958,96	62,595730	48,901549	6945084,607	9392206,412
4304	432875,28	4341976,65	62,595821	48,901890	6945094,182	9392224,249
4305	432885,00	4341987,97	62,595910	48,902107	6945103,733	9392235,714
4306	432896,49	4342006,93	62,596016	48,902472	6945114,939	9392254,846
4307	432907,98	4342025,32	62,596122	48,902826	6945126,153	9392273,408
4308	432914,65	4342032,58	62,596183	48,902965	6945132,714	9392280,768
4309	432924,90	4342039,69	62,596276	48,903100	6945142,858	9392288,031
4310	432932,12	4342047,12	62,596342	48,903242	6945149,966	9392295,569
4311	432969,24	4342066,78	62,596678	48,903612	6945186,791	9392315,785
4312	433003,57	4342085,82	62,596989	48,903971	6945220,836	9392335,339
4313	433023,54	4342097,48	62,597170	48,904191	6945240,631	9392347,298
4314	433052,28	4342124,44	62,597432	48,904706	6945268,967	9392374,688

1	2	3	4	5	6	7
4315	433083,35	4342145,38	62,597714	48,905103	6945299,723	9392396,093
4316	433124,33	4342160,43	62,598084	48,905382	6945340,477	9392411,757
4317	433154,67	4342159,88	62,598356	48,905361	6945370,825	9392411,661
4318	433183,03	4342150,46	62,598609	48,905168	6945399,326	9392402,666
4319	433198,67	4342135,84	62,598747	48,904878	6945415,184	9392388,281
4320	433210,06	4342115,64	62,598846	48,904481	6945426,877	9392368,252
4321	433205,40	4342095,16	62,598801	48,904084	6945422,524	9392347,702
4322	433197,37	4342082,90	62,598727	48,903848	6945414,677	9392335,322
4323	433174,02	4342066,51	62,598515	48,903537	6945391,573	9392318,582
4324	433145,44	4342056,09	62,598257	48,903344	6945363,150	9392307,734
4325	433102,35	4342034,38	62,597867	48,902936	6945320,385	9392285,379
4326	433070,25	4342008,74	62,597575	48,902448	6945288,670	9392259,259
4327	433043,76	4341980,99	62,597333	48,901917	6945262,595	9392231,112
4328	433012,75	4341937,44	62,597048	48,901080	6945232,238	9392187,098
4329	432997,99	4341914,32	62,596912	48,900635	6945217,825	9392163,757
4330	432972,99	4341897,03	62,596685	48,900307	6945193,084	9392146,093
4331	432952,48	4341890,61	62,596500	48,900189	6945172,670	9392139,366
4332	432923,29	4341876,89	62,596236	48,899932	6945143,686	9392125,209
4333	432900,87	4341865,19	62,596033	48,899712	6945121,442	9392113,173
4334	432883,94	4341845,06	62,595878	48,899326	6945104,813	9392092,790
4335	432874,01	4341826,70	62,595786	48,898972	6945095,158	9392074,281
4336	432863,98	4341807,46	62,595693	48,898601	6945085,417	9392054,891
4337	432861,15	4341790,91	62,595665	48,898280	6945082,834	9392038,299
4338	432861,42	4341762,76	62,595663	48,897732	6945083,526	9392010,154
4339	432862,09	4341737,44	62,595665	48,897239	6945084,575	9391984,844
4340	432867,90	4341724,29	62,595715	48,896981	6945090,582	9391971,781
4341	432872,40	4341702,89	62,595752	48,896563	6945095,403	9391950,449
4342	432874,68	4341680,89	62,595769	48,896134	6945098,012	9391928,483
4343	432886,81	4341656,95	62,595874	48,895664	6945110,501	9391904,725
4344	432893,46	4341640,26	62,595931	48,895337	6945117,401	9391888,135
4345	432896,51	4341624,90	62,595956	48,895037	6945120,681	9391872,821
4346	432900,12	4341590,90	62,595983	48,894374	6945124,800	9391838,875
4347	432909,23	4341555,25	62,596059	48,893677	6945134,444	9391803,362
4348	432923,75	4341515,79	62,596183	48,892904	6945149,555	9391764,120
4349	432935,44	4341478,79	62,596282	48,892180	6945161,799	9391727,295
4350	432948,12	4341442,64	62,596390	48,891472	6945175,020	9391691,335
4351	432968,94	4341418,76	62,596573	48,891000	6945196,197	9391667,768
4352	432987,32	4341406,96	62,596736	48,890764	6945214,754	9391656,243
4353	433008,68	4341396,85	62,596926	48,890560	6945236,265	9391646,453
4354	433033,82	4341393,44	62,597151	48,890485	6945261,456	9391643,420
4355	433064,55	4341395,63	62,597427	48,890517	6945292,153	9391646,070
4356	433093,67	4341400,57	62,597689	48,890603	6945321,199	9391651,446
4357	433121,18	4341402,18	62,597936	48,890625	6945348,684	9391653,468
4358	433149,72	4341402,12	62,598192	48,890614	6945377,225	9391653,835
4359	433161,38	4341397,91	62,598296	48,890528	6945388,948	9391649,800

1	2	3	4	5	6	7
4360	433173,92	4341388,48	62,598407	48,890340	6945401,629	9391640,558
4361	433194,30	4341371,21	62,598587	48,889997	6945422,267	9391623,594
4362	433210,49	4341363,49	62,598731	48,889841	6945438,573	9391616,116
4363	433234,89	4341363,92	62,598950	48,889841	6945462,966	9391616,912
4364	433264,75	4341371,08	62,599219	48,889970	6945492,719	9391624,519
4365	433309,71	4341381,79	62,599624	48,890163	6945537,518	9391635,902
4366	433353,97	4341388,12	62,600022	48,890271	6945581,682	9391642,895
4367	433390,50	4341390,10	62,600350	48,890297	6945618,182	9391645,422
4368	433410,15	4341381,67	62,600525	48,890126	6945637,958	9391637,287
4369	433434,43	4341383,17	62,600743	48,890147	6945662,216	9391639,150
4370	433456,36	4341384,95	62,600940	48,890174	6945684,119	9391641,259
4371	433477,46	4341389,43	62,601130	48,890254	6945705,151	9391646,055
4372	433498,49	4341385,44	62,601318	48,890169	6945726,241	9391642,380
4373	433517,96	4341375,00	62,601491	48,889959	6945745,867	9391632,231
4374	433535,87	4341358,52	62,601649	48,889632	6945764,024	9391616,020
4375	433546,20	4341335,02	62,601738	48,889171	6945774,706	9391592,675
4376	433553,87	4341305,10	62,601802	48,888586	6945782,824	9391562,870
4377	433557,44	4341273,47	62,601829	48,887969	6945786,868	9391531,294
4378	433553,91	4341252,49	62,601794	48,887562	6945783,652	9391510,261
4379	433549,46	4341227,04	62,601750	48,887068	6945779,583	9391484,745
4380	433542,31	4341208,98	62,601683	48,886719	6945772,704	9391466,578
4381	433530,30	4341188,37	62,601572	48,886322	6945761,003	9391445,788
4382	433523,81	4341164,83	62,601510	48,885866	6945754,865	9391422,151
4383	433512,31	4341134,32	62,601402	48,885276	6945743,822	9391391,469
4384	433508,93	4341105,08	62,601367	48,884708	6945740,880	9391362,179
4385	433503,75	4341057,83	62,601313	48,883790	6945736,408	9391314,852
4386	433506,23	4341012,40	62,601328	48,882905	6945739,569	9391269,459
4387	433518,01	4340964,94	62,601426	48,881977	6945752,059	9391222,176
4388	433532,80	4340923,03	62,601552	48,881156	6945767,477	9391180,488
4389	433550,79	4340889,75	62,601708	48,880502	6945785,965	9391147,478
4390	433582,04	4340862,77	62,601984	48,879966	6945817,619	9391120,966
4391	433616,09	4340841,29	62,602286	48,879536	6945851,991	9391099,997
4392	433644,33	4340826,64	62,602537	48,879241	6945880,450	9391085,770
4393	433672,70	4340810,92	62,602789	48,878925	6945909,055	9391070,475
4394	433694,48	4340796,15	62,602982	48,878630	6945931,056	9391056,031
4395	433719,67	4340771,79	62,603204	48,878147	6945956,611	9391032,049
4396	433738,15	4340754,20	62,603367	48,877798	6945975,354	9391014,736
4397	433758,65	4340742,44	62,603549	48,877562	6945996,030	9391003,283
4398	433781,41	4340735,40	62,603752	48,877417	6946018,895	9390996,584
4399	433798,90	4340723,59	62,603907	48,877181	6946036,562	9390985,036
4400	433822,22	4340716,04	62,604115	48,877026	6946059,995	9390977,835
4401	433833,16	4340715,11	62,604213	48,877004	6946070,949	9390977,069
4402	433840,04	4340717,19	62,604275	48,877042	6946077,797	9390979,252
4403	433852,13	4340720,69	62,604384	48,877106	6946089,835	9390982,933
4404	433864,17	4340720,65	62,604492	48,877101	6946101,875	9390983,074

1	2	3	4	5	6	7
4405	433873,03	4340717,52	62,604571	48,877037	6946110,782	9390980,076
4406	433880,74	4340716,53	62,604640	48,877015	6946118,507	9390979,202
4407	433896,92	4340721,80	62,604786	48,877112	6946134,608	9390984,714
4408	433913,29	4340728,98	62,604934	48,877246	6946150,870	9390992,139
4409	433931,01	4340741,42	62,605095	48,877482	6946168,403	9391004,845
4410	433944,32	4340751,83	62,605216	48,877680	6946181,557	9391015,454
4411	433952,85	4340766,88	62,605295	48,877970	6946189,862	9391030,632
4412	433962,81	4340789,91	62,605388	48,878415	6946199,477	9391053,811
4413	433967,01	4340817,00	62,605430	48,878941	6946203,271	9391080,963
4414	433967,90	4340847,89	62,605443	48,879542	6946203,698	9391111,866
4415	433963,28	4340875,91	62,605406	48,880089	6946198,659	9391139,817
4416	433959,85	4340911,65	62,605381	48,880786	6946194,693	9391175,505
4417	433955,75	4340941,62	62,605349	48,881371	6946190,144	9391205,413
4418	433955,35	4340957,85	62,605348	48,881687	6946189,501	9391221,637
4419	433958,20	4340973,10	62,605376	48,881983	6946192,123	9391236,930
4420	433966,96	4340982,04	62,605456	48,882154	6946200,749	9391246,001
4421	433972,08	4340994,82	62,605504	48,882401	6946205,677	9391258,857
4422	433982,96	4341003,54	62,605603	48,882567	6946216,427	9391267,740
4423	433999,85	4341012,68	62,605756	48,882739	6946233,180	9391277,133
4424	434023,39	4341018,03	62,605968	48,882835	6946256,639	9391282,836
4425	434057,00	4341015,08	62,606269	48,882766	6946290,293	9391280,389
4426	434091,48	4341013,18	62,606578	48,882717	6946324,801	9391279,006
4427	434120,60	4341017,86	62,606840	48,882798	6946353,851	9391284,122
4428	434157,23	4341026,78	62,607170	48,882959	6946390,347	9391293,591
4429	434195,09	4341035,73	62,607511	48,883120	6946428,072	9391303,108
4430	434207,70	4341034,82	62,607624	48,883098	6946440,696	9391302,387
4431	434224,86	4341029,07	62,607777	48,882980	6946457,942	9391296,894
4432	434238,83	4341020,54	62,607901	48,882809	6946472,039	9391288,573
4433	434252,71	4341011,13	62,608024	48,882621	6946486,060	9391279,371
4434	434271,05	4341001,80	62,608187	48,882433	6946504,540	9391270,316
4435	434285,89	4341001,24	62,608320	48,882417	6946519,388	9391269,978
4436	434301,57	4341003,47	62,608461	48,882455	6946535,035	9391272,443
4437	434318,47	4341012,04	62,608614	48,882616	6946551,806	9391281,266
4438	434329,30	4341023,48	62,608713	48,882835	6946562,465	9391292,868
4439	434336,21	4341036,29	62,608777	48,883082	6946569,183	9391305,782
4440	434338,41	4341050,10	62,608799	48,883350	6946571,176	9391319,624
4441	434337,47	4341071,60	62,608794	48,883769	6946569,914	9391341,110
4442	434333,07	4341087,49	62,608757	48,884080	6946565,276	9391356,934
4443	434322,92	4341100,00	62,608668	48,884327	6946554,938	9391369,292
4444	434305,11	4341110,98	62,608510	48,884547	6946536,964	9391380,005
4445	434280,54	4341119,89	62,608291	48,884729	6946512,261	9391388,547
4446	434247,46	4341124,54	62,607995	48,884831	6946479,111	9391392,701
4447	434208,58	4341129,09	62,607647	48,884933	6946440,164	9391396,669
4448	434164,41	4341137,14	62,607252	48,885105	6946395,874	9391404,057
4449	434125,05	4341150,20	62,606901	48,885373	6946356,318	9391416,527

1	2	3	4	5	6	7
4450	434088,51	4341167,17	62,606576	48,885716	6946319,525	9391432,950
4451	434055,05	4341186,97	62,606279	48,886113	6946285,768	9391452,248
4452	434032,13	4341209,72	62,606077	48,886564	6946262,508	9391474,655
4453	434015,65	4341240,30	62,605934	48,887165	6946245,570	9391504,988
4454	434002,69	4341273,10	62,605823	48,887808	6946232,119	9391537,593
4455	433987,15	4341294,35	62,605687	48,888227	6946216,260	9391558,610
4456	433971,58	4341317,18	62,605551	48,888677	6946200,349	9391581,207
4457	433966,68	4341329,78	62,605509	48,888924	6946195,260	9391593,733
4458	433967,54	4341344,13	62,605519	48,889203	6946195,905	9391608,096
4459	433970,63	4341358,52	62,605549	48,889482	6946198,779	9391622,532
4460	433979,72	4341373,83	62,605633	48,889777	6946207,640	9391637,978
4461	433989,74	4341393,58	62,605726	48,890158	6946217,364	9391657,878
4462	433997,94	4341402,81	62,605801	48,890335	6946225,426	9391667,231
4463	434007,66	4341407,66	62,605889	48,890426	6946235,073	9391672,226
4464	434026,89	4341410,78	62,606062	48,890480	6946254,256	9391675,634
4465	434046,70	4341412,77	62,606240	48,890512	6946274,036	9391677,921
4466	434064,56	4341411,13	62,606400	48,890474	6946291,920	9391676,549
4467	434079,25	4341406,46	62,606531	48,890378	6946306,680	9391672,099
4468	434100,37	4341397,18	62,606719	48,890190	6946327,939	9391663,135
4469	434122,94	4341381,61	62,606919	48,889879	6946350,742	9391647,903
4470	434162,11	4341360,52	62,607267	48,889455	6946390,227	9391627,400
4471	434196,80	4341340,49	62,607575	48,889053	6946425,217	9391607,890
4472	434233,89	4341329,59	62,607906	48,888828	6946462,470	9391597,546
4473	434258,43	4341322,84	62,608125	48,888688	6946487,111	9391591,164
4474	434287,47	4341319,76	62,608385	48,888618	6946516,197	9391588,519
4475	434303,65	4341318,97	62,608530	48,888597	6946532,388	9391587,971
4476	434330,85	4341325,10	62,608775	48,888707	6946559,496	9391594,508
4477	434342,29	4341327,51	62,608878	48,888750	6946570,900	9391597,090
4478	434348,15	4341330,23	62,608931	48,888801	6946576,719	9391599,897
4479	434354,93	4341337,34	62,608993	48,888937	6946583,393	9391607,109
4480	434372,60	4341340,43	62,609152	48,888991	6946601,016	9391610,464
4481	434392,78	4341352,90	62,609335	48,889227	6946621,009	9391623,236
4482	434423,74	4341373,84	62,609616	48,889624	6946651,655	9391644,639
4483	434454,31	4341390,92	62,609893	48,889946	6946681,969	9391662,177
4484	434466,28	4341394,99	62,610001	48,890021	6946693,878	9391666,426
4485	434477,96	4341402,90	62,610107	48,890171	6946705,439	9391674,511
4486	434510,65	4341420,01	62,610403	48,890493	6946737,873	9391692,111
4487	434529,73	4341431,65	62,610576	48,890713	6946756,778	9391704,036
4488	434538,14	4341441,45	62,610653	48,890901	6946765,041	9391713,962
4489	434549,31	4341446,58	62,610754	48,890997	6946776,134	9391719,260
4490	434560,35	4341446,52	62,610853	48,890992	6946787,175	9391719,365
4491	434584,29	4341441,70	62,611067	48,890890	6946811,187	9391714,904
4492	434618,15	4341443,43	62,611371	48,890912	6946845,021	9391717,141
4493	434646,16	4341441,72	62,611622	48,890869	6946873,056	9391715,850
4494	434684,01	4341438,54	62,611961	48,890794	6946910,953	9391713,237

1	2	3	4	5	6	7
4495	434706,85	4341432,89	62,612165	48,890676	6946933,878	9391707,930
4496	434728,19	4341423,87	62,612355	48,890493	6946955,353	9391699,229
4497	434779,15	4341403,82	62,612809	48,890085	6947006,612	9391679,943
4498	434834,54	4341386,11	62,613303	48,889721	6947062,267	9391663,063
4499	434891,26	4341368,37	62,613809	48,889356	6947119,252	9391646,173
4500	434923,79	4341350,77	62,614098	48,889002	6947152,046	9391629,060
4501	434960,41	4341329,08	62,614423	48,888567	6947188,990	9391607,919
4502	434979,62	4341314,01	62,614593	48,888267	6947208,426	9391593,137
4503	434993,43	4341296,34	62,614714	48,887918	6947222,500	9391575,674
4504	435002,57	4341277,24	62,614793	48,887543	6947231,926	9391556,711
4505	435006,67	4341247,28	62,614825	48,886958	6947236,475	9391526,813
4506	435005,18	4341224,40	62,614808	48,886513	6947235,328	9391503,911
4507	434992,99	4341201,85	62,614695	48,886078	6947223,476	9391481,178
4508	434977,77	4341186,43	62,614556	48,885783	6947208,487	9391465,531
4509	434954,77	4341169,48	62,614347	48,885461	6947185,741	9391448,236
4510	434936,95	4341149,60	62,614184	48,885080	6947168,219	9391428,090
4511	434928,07	4341122,48	62,614100	48,884555	6947159,746	9391400,837
4512	434921,57	4341099,21	62,614038	48,884104	6947153,594	9391377,470
4513	434922,62	4341071,70	62,614043	48,883568	6947155,056	9391349,976
4514	434931,19	4341053,68	62,614117	48,883214	6947163,896	9391332,084
4515	434943,39	4341032,38	62,614223	48,882795	6947176,415	9391310,967
4516	434958,64	4341014,78	62,614357	48,882447	6947191,929	9391293,596
4517	434977,43	4341005,16	62,614524	48,882253	6947210,863	9391284,257
4518	435015,17	4340989,35	62,614860	48,881932	6947248,839	9391269,013
4519	435043,36	4340983,48	62,615112	48,881808	6947277,117	9391263,565
4520	435063,94	4340986,06	62,615297	48,881851	6947297,658	9391266,454
4521	435079,49	4340989,36	62,615437	48,881910	6947313,158	9391269,986
4522	435093,18	4340996,80	62,615561	48,882050	6947326,737	9391277,631
4523	435109,14	4341008,07	62,615706	48,882264	6947342,528	9391289,140
4524	435119,23	4341017,34	62,615798	48,882441	6947352,479	9391298,561
4525	435131,87	4341034,10	62,615914	48,882763	6947364,867	9391315,511
4526	435150,37	4341058,92	62,616084	48,883240	6947382,995	9391340,608
4527	435161,93	4341086,14	62,616192	48,883766	6947394,148	9391368,000
4528	435170,79	4341114,38	62,616276	48,884313	6947402,584	9391396,373
4529	435174,72	4341144,23	62,616316	48,884893	6947406,067	9391426,281
4530	435172,64	4341167,30	62,616301	48,885343	6947403,642	9391449,320
4531	435166,25	4341200,25	62,616249	48,885987	6947396,758	9391482,174
4532	435154,84	4341240,26	62,616153	48,886770	6947384,749	9391522,013
4533	435145,93	4341277,58	62,616079	48,887500	6947375,280	9391559,199
4534	435143,17	4341294,58	62,616057	48,887832	6947372,265	9391576,157
4535	435142,48	4341314,70	62,616054	48,888224	6947371,274	9391596,267
4536	435148,78	4341330,21	62,616113	48,888524	6947377,341	9391611,871
4537	435153,63	4341352,38	62,616160	48,888954	6947381,859	9391634,113
4538	435159,03	4341374,50	62,616212	48,889383	6947386,928	9391656,314
4539	435164,39	4341399,40	62,616264	48,889866	6947391,915	9391681,294

1	2	3	4	5	6	7
4540	435169,95	4341412,95	62,616316	48,890128	6947397,272	9391694,927
4541	435179,88	4341424,99	62,616407	48,890359	6947407,021	9391707,116
4542	435196,00	4341445,91	62,616555	48,890761	6947422,828	9391728,277
4543	435204,29	4341462,59	62,616632	48,891083	6947430,868	9391745,081
4544	435218,45	4341481,58	62,616762	48,891448	6947444,743	9391764,283
4545	435233,64	4341511,58	62,616903	48,892027	6947459,483	9391794,510
4546	435242,13	4341529,40	62,616982	48,892371	6947467,706	9391812,457
4547	435244,74	4341551,73	62,617009	48,892805	6947469,982	9391834,826
4548	435245,62	4341577,62	62,617021	48,893309	6947470,474	9391860,729
4549	435240,85	4341601,51	62,616982	48,893776	6947465,346	9391884,547
4550	435233,60	4341620,95	62,616920	48,894157	6947457,805	9391903,879
4551	435220,56	4341646,08	62,616807	48,894651	6947444,389	9391928,813
4552	435212,15	4341667,96	62,616735	48,895080	6947435,651	9391950,567
4553	435201,66	4341699,97	62,616646	48,895707	6947424,682	9391982,419
4554	435195,10	4341730,72	62,616592	48,896308	6947417,661	9392013,071
4555	435195,64	4341763,23	62,616602	48,896941	6947417,714	9392045,588
4556	435198,06	4341796,90	62,616629	48,897596	6947419,630	9392079,294
4557	435203,16	4341823,69	62,616679	48,898116	6947424,328	9392106,160
4558	435206,32	4341859,54	62,616713	48,898813	6947426,951	9392142,057
4559	435209,12	4341903,13	62,616745	48,899661	6947429,098	9392185,689
4560	435209,77	4341929,58	62,616755	48,900176	6947429,352	9392212,148
4561	435208,19	4341956,00	62,616745	48,900691	6947427,376	9392238,544
4562	435204,69	4341984,28	62,616718	48,901243	6947423,452	9392266,772
4563	435205,54	4341999,18	62,616728	48,901533	6947424,079	9392281,684
4564	435211,66	4342012,54	62,616785	48,901791	6947429,999	9392295,136
4565	435229,11	4342034,31	62,616945	48,902209	6947447,123	9392317,167
4566	435243,51	4342046,11	62,617076	48,902434	6947461,346	9392329,182
4567	435262,91	4342052,25	62,617251	48,902547	6947480,654	9392335,613
4568	435280,80	4342048,97	62,617411	48,902477	6947498,592	9392332,601
4569	435295,39	4342037,42	62,617540	48,902247	6947513,355	9392321,270
4570	435309,56	4342010,92	62,617663	48,901726	6947527,922	9392294,982
4571	435315,54	4341968,92	62,617710	48,900906	6947534,531	9392253,072
4572	435322,08	4341894,64	62,617757	48,899457	6947542,184	9392178,891
4573	435328,79	4341843,00	62,617809	48,898449	6947549,668	9392127,352
4574	435341,19	4341809,59	62,617915	48,897794	6947562,568	9392094,128
4575	435358,43	4341767,48	62,618063	48,896968	6947580,439	9392052,277
4576	435376,32	4341720,41	62,618216	48,896045	6947599,033	9392005,476
4577	435390,01	4341702,47	62,618336	48,895691	6947612,992	9391987,741
4578	435414,40	4341678,98	62,618551	48,895225	6947637,734	9391964,617
4579	435450,29	4341653,68	62,618869	48,894720	6947674,002	9391939,854
4580	435495,65	4341628,86	62,619272	48,894221	6947719,734	9391915,714
4581	435553,80	4341605,96	62,619790	48,893755	6947778,226	9391893,686
4582	435585,33	4341594,66	62,620071	48,893524	6947809,925	9391882,858
4583	435619,87	4341583,16	62,620379	48,893288	6947844,637	9391871,876
4584	435647,58	4341573,17	62,620626	48,893084	6947872,496	9391862,301

1	2	3	4	5	6	7
4585	435687,19	4341558,73	62,620979	48,892789	6947912,322	9391848,455
4586	435714,07	4341545,19	62,621218	48,892516	6947939,405	9391835,317
4587	435742,59	4341533,58	62,621472	48,892280	6947968,099	9391824,135
4588	435776,11	4341523,13	62,621771	48,892065	6948001,775	9391814,187
4589	435803,33	4341521,66	62,622015	48,892027	6948029,016	9391813,125
4590	435826,72	4341523,20	62,622225	48,892049	6948052,383	9391815,015
4591	435859,91	4341524,61	62,622523	48,892065	6948085,552	9391816,922
4592	435887,50	4341521,82	62,622770	48,892001	6948113,183	9391814,546
4593	435917,24	4341516,80	62,623036	48,891893	6948142,998	9391809,971
4594	435938,31	4341510,29	62,623224	48,891759	6948164,165	9391803,777
4595	435959,97	4341496,10	62,623416	48,891475	6948186,038	9391789,912
4596	435992,81	4341473,52	62,623707	48,891024	6948219,216	9391767,824
4597	436004,78	4341464,65	62,623813	48,890847	6948231,318	9391759,133
4598	436024,98	4341444,37	62,623991	48,890445	6948251,822	9391739,156
4599	436078,59	4341413,39	62,624467	48,889823	6948305,896	9391708,980
4600	436116,60	4341395,02	62,624805	48,889452	6948344,180	9391691,179
4601	436143,41	4341385,59	62,625044	48,889259	6948371,131	9391682,151
4602	436161,86	4341382,38	62,625209	48,889190	6948389,629	9391679,218
4603	436184,74	4341381,09	62,625414	48,889157	6948412,528	9391678,270
4604	436218,40	4341387,49	62,625717	48,889270	6948446,092	9391685,175
4605	436253,28	4341394,73	62,626031	48,889399	6948480,863	9391692,937
4606	436292,28	4341395,67	62,626381	48,889404	6948519,849	9391694,461
4607	436315,96	4341392,81	62,626593	48,889340	6948543,571	9391691,956
4608	436352,14	4341382,98	62,626916	48,889136	6948579,898	9391682,668
4609	436384,29	4341367,84	62,627202	48,888830	6948612,275	9391668,010
4610	436412,71	4341349,61	62,627454	48,888465	6948640,968	9391650,206
4611	436431,53	4341325,46	62,627619	48,887988	6948660,149	9391626,338
4612	436448,00	4341295,73	62,627762	48,887403	6948677,065	9391596,856
4613	436458,05	4341269,78	62,627848	48,886894	6948687,503	9391571,056
4614	436463,80	4341240,94	62,627895	48,886330	6948693,685	9391542,303
4615	436472,64	4341208,09	62,627969	48,885687	6948703,017	9391509,586
4616	436485,75	4341185,17	62,628083	48,885236	6948716,471	9391486,862
4617	436501,06	4341157,94	62,628216	48,884700	6948732,188	9391459,862
4618	436517,08	4341122,70	62,628354	48,884008	6948748,736	9391424,862
4619	436536,42	4341100,72	62,628524	48,883573	6948768,405	9391403,172
4620	436550,94	4341086,66	62,628652	48,883294	6948783,136	9391389,330
4621	436566,59	4341077,85	62,628791	48,883117	6948798,918	9391380,755
4622	436587,73	4341074,13	62,628980	48,883037	6948820,113	9391377,351
4623	436605,52	4341064,23	62,629138	48,882838	6948838,051	9391367,718
4624	436624,05	4341062,92	62,629304	48,882806	6948856,601	9391366,686
4625	436631,37	4341065,00	62,629370	48,882844	6948863,890	9391368,875
4626	436645,04	4341067,40	62,629493	48,882886	6948877,523	9391371,480
4627	436654,51	4341061,25	62,629577	48,882763	6948887,086	9391365,472
4628	436667,20	4341062,04	62,629691	48,882774	6948899,764	9391366,452
4629	436685,14	4341075,04	62,629854	48,883021	6948917,509	9391379,721

1	2	3	4	5	6	7
4630	436687,68	4341082,79	62,629878	48,883171	6948919,932	9391387,509
4631	436708,45	4341093,32	62,630066	48,883369	6948940,544	9391398,350
4632	436738,25	4341097,70	62,630334	48,883444	6948970,279	9391403,176
4633	436758,50	4341106,32	62,630517	48,883605	6948990,399	9391412,100
4634	436773,29	4341095,60	62,630648	48,883391	6949005,350	9391401,601
4635	436792,98	4341098,16	62,630825	48,883434	6949025,001	9391404,456
4636	436816,61	4341098,02	62,631037	48,883423	6949048,633	9391404,670
4637	436840,69	4341104,25	62,631254	48,883536	6949072,619	9391411,261
4638	436882,97	4341109,10	62,631634	48,883616	6949114,826	9391416,744
4639	436902,28	4341107,81	62,631807	48,883584	6949134,155	9391415,744
4640	436926,22	4341102,74	62,632021	48,883477	6949158,171	9391411,032
4641	436956,81	4341087,84	62,632293	48,883176	6949188,984	9391396,591
4642	436987,76	4341077,67	62,632569	48,882967	6949220,086	9391386,885
4643	437003,14	4341077,68	62,632707	48,882962	6949235,466	9391387,125
4644	437034,24	4341071,62	62,632985	48,882833	6949266,656	9391381,531
4645	437054,29	4341060,12	62,633163	48,882602	6949286,878	9391370,332
4646	437127,90	4341014,63	62,633816	48,881690	6949361,169	9391325,945
4647	437170,04	4340995,83	62,634191	48,881309	6949403,591	9391307,777
4648	437204,64	4340987,37	62,634500	48,881132	6949438,317	9391299,835
4649	437222,11	4340988,81	62,634657	48,881154	6949455,765	9391301,537
4650	437234,10	4340998,11	62,634766	48,881331	6949467,616	9391311,016
4651	437245,89	4341011,81	62,634874	48,881594	6949479,200	9391324,893
4652	437256,21	4341033,19	62,634970	48,882007	6949489,200	9391346,427
4653	437255,45	4341051,04	62,634966	48,882355	6949488,172	9391364,266
4654	437250,37	4341073,52	62,634924	48,882795	6949482,756	9391386,670
4655	437242,35	4341091,85	62,634855	48,883155	6949474,461	9391404,879
4656	437231,45	4341115,06	62,634761	48,883611	6949463,213	9391427,926
4657	437224,30	4341128,38	62,634699	48,883873	6949455,864	9391441,138
4658	437223,23	4341144,88	62,634692	48,884195	6949454,547	9391457,622
4659	437203,65	4341186,41	62,634523	48,885011	6949434,345	9391498,858
4660	437190,98	4341215,64	62,634414	48,885585	6949421,237	9391527,898
4661	437185,74	4341234,53	62,634370	48,885955	6949415,714	9391546,709
4662	437182,96	4341258,96	62,634349	48,886432	6949412,568	9391571,098
4663	437178,18	4341270,88	62,634308	48,886666	6949407,609	9391582,946
4664	437174,55	4341286,77	62,634278	48,886977	6949403,741	9391598,781
4665	437174,32	4341300,11	62,634278	48,887237	6949403,311	9391612,118
4666	437177,56	4341318,18	62,634310	48,887588	6949406,281	9391630,236
4667	437183,94	4341335,64	62,634370	48,887926	6949412,399	9391647,791
4668	437193,56	4341352,90	62,634459	48,888259	6949421,760	9391665,195
4669	437203,06	4341363,64	62,634546	48,888465	6949431,099	9391676,078
4670	437211,74	4341370,98	62,634625	48,888605	6949439,669	9391683,548
4671	437222,24	4341376,24	62,634720	48,888704	6949450,090	9391688,965
4672	437262,18	4341386,86	62,635080	48,888897	6949489,871	9391700,183
4673	437323,80	4341401,19	62,635635	48,889155	6949551,275	9391715,436
4674	437368,40	4341412,96	62,636037	48,889369	6949595,699	9391727,874

1	2	3	4	5	6	7
4675	437390,07	4341417,19	62,636232	48,889444	6949617,305	9391732,429
4676	437412,61	4341428,37	62,636436	48,889654	6949639,677	9391743,947
4677	437431,12	4341440,81	62,636604	48,889890	6949658,001	9391756,664
4678	437447,57	4341455,93	62,636754	48,890179	6949674,224	9391772,030
4679	437462,66	4341478,77	62,636893	48,890619	6949688,971	9391795,096
4680	437472,89	4341505,38	62,636989	48,891134	6949698,803	9391821,859
4681	437478,50	4341528,88	62,637043	48,891590	6949704,060	9391845,443
4682	437478,09	4341551,70	62,637043	48,892035	6949703,309	9391868,257
4683	437474,22	4341581,39	62,637013	48,892615	6949698,994	9391897,888
4684	437465,52	4341607,36	62,636939	48,893124	6949689,905	9391923,728
4685	437445,00	4341651,89	62,636762	48,893999	6949668,718	9391967,950
4686	437432,01	4341686,35	62,636651	48,894675	6949655,212	9392002,215
4687	437422,41	4341718,66	62,636570	48,895308	6949645,128	9392034,380
4688	437415,98	4341748,51	62,636517	48,895892	6949638,250	9392064,134
4689	437414,80	4341783,74	62,636512	48,896579	6949636,542	9392099,346
4690	437408,73	4341843,67	62,636467	48,897749	6949629,575	9392159,184
4691	437403,07	4341918,44	62,636428	48,899208	6949622,794	9392233,868
4692	437389,69	4341988,09	62,636319	48,900570	6949608,371	9392303,317
4693	437374,97	4342058,03	62,636198	48,901938	6949592,603	9392373,036
4694	437365,06	4342095,57	62,636115	48,902673	6949582,131	9392410,427
4695	437355,54	4342117,16	62,636033	48,903097	6949572,287	9392431,874
4696	437345,21	4342127,96	62,635942	48,903311	6949561,796	9392442,519
4697	437325,92	4342140,70	62,635771	48,903566	6949542,315	9392454,970
4698	437312,27	4342150,37	62,635650	48,903759	6949528,520	9392464,435
4699	437305,26	4342161,94	62,635589	48,903987	6949521,337	9392475,900
4700	437301,77	4342177,02	62,635560	48,904282	6949517,621	9392490,928
4701	437302,03	4342193,86	62,635565	48,904610	6949517,629	9392507,771
4702	437305,31	4342210,44	62,635597	48,904932	6949520,660	9392524,400
4703	437313,51	4342225,97	62,635673	48,905232	6949528,628	9392540,053
4704	437321,60	4342234,94	62,635747	48,905404	6949536,583	9392549,144
4705	437337,90	4342246,21	62,635895	48,905618	6949552,714	9392560,658
4706	437367,30	4342261,04	62,636161	48,905897	6949581,891	9392575,929
4707	437390,47	4342274,68	62,636371	48,906155	6949604,857	9392589,916
4708	437409,76	4342274,20	62,636544	48,906139	6949624,154	9392589,725
4709	437444,54	4342293,48	62,636859	48,906503	6949658,645	9392609,526
4710	437460,62	4342304,49	62,637005	48,906712	6949674,559	9392620,776
4711	437474,25	4342322,07	62,637130	48,907050	6949687,926	9392638,560
4712	437488,25	4342343,81	62,637259	48,907469	6949701,600	9392660,510
4713	437498,64	4342374,52	62,637357	48,908064	6949711,530	9392691,375
4714	437505,71	4342410,15	62,637426	48,908756	6949718,066	9392727,111
4715	437505,64	4342446,22	62,637431	48,909459	6949717,455	9392763,179
4716	437501,12	4342468,72	62,637394	48,909899	6949712,598	9392785,611
4717	437493,35	4342492,80	62,637328	48,910371	6949704,467	9392809,575
4718	437468,48	4342544,66	62,637113	48,911390	6949678,821	9392861,061
4719	437440,27	4342602,81	62,636869	48,912533	6949649,740	9392918,788

1	2	3	4	5	6	7
4720	437429,77	4342635,68	62,636780	48,913177	6949638,747	9392951,500
4721	437412,86	4342678,59	62,636635	48,914019	6949621,195	9392994,156
4722	437390,55	4342731,05	62,636443	48,915049	6949598,099	9393046,281
4723	437372,37	4342763,78	62,636285	48,915693	6949579,429	9393078,739
4724	437364,22	4342790,06	62,636216	48,916208	6949570,885	9393104,896
4725	437362,25	4342807,63	62,636201	48,916551	6949568,652	9393122,436
4726	437366,84	4342825,87	62,636245	48,916905	6949572,968	9393140,745
4727	437376,81	4342842,01	62,636337	48,917216	6949582,697	9393157,034
4728	437391,04	4342857,13	62,636467	48,917506	6949596,700	9393172,367
4729	437410,98	4342864,61	62,636647	48,917645	6949616,527	9393180,146
4730	437447,36	4342875,14	62,636975	48,917838	6949652,749	9393191,221
4731	437485,15	4342881,85	62,637315	48,917956	6949690,438	9393198,497
4732	437515,41	4342885,14	62,637587	48,918010	6949720,649	9393202,240
4733	437535,56	4342893,19	62,637769	48,918160	6949740,678	9393210,592
4734	437570,77	4342907,03	62,638087	48,918418	6949775,680	9393224,960
4735	437593,42	4342918,97	62,638292	48,918643	6949798,151	9393237,239
4736	437615,70	4342932,54	62,638494	48,918900	6949820,227	9393251,142
4737	437646,45	4342952,93	62,638773	48,919287	6949850,671	9393271,993
4738	437664,91	4342962,33	62,638940	48,919464	6949868,990	9393281,669
4739	437684,35	4342966,20	62,639115	48,919533	6949888,372	9393285,831
4740	437704,43	4342965,47	62,639295	48,919512	6949908,463	9393285,402
4741	437725,11	4342962,24	62,639480	48,919442	6949929,191	9393282,481
4742	437751,44	4342947,87	62,639714	48,919153	6949955,736	9393268,506
4743	437782,12	4342920,85	62,639985	48,918616	6949986,820	9393241,946
4744	437826,09	4342878,97	62,640373	48,917785	6950031,417	9393200,726
4745	437913,52	4342793,47	62,641144	48,916089	6950120,127	9393116,537
4746	438002,38	4342709,18	62,641928	48,914416	6950210,249	9393033,579
1	438099,40	4342630,12	62,642786	48,912842	6950308,453	9392955,974

».