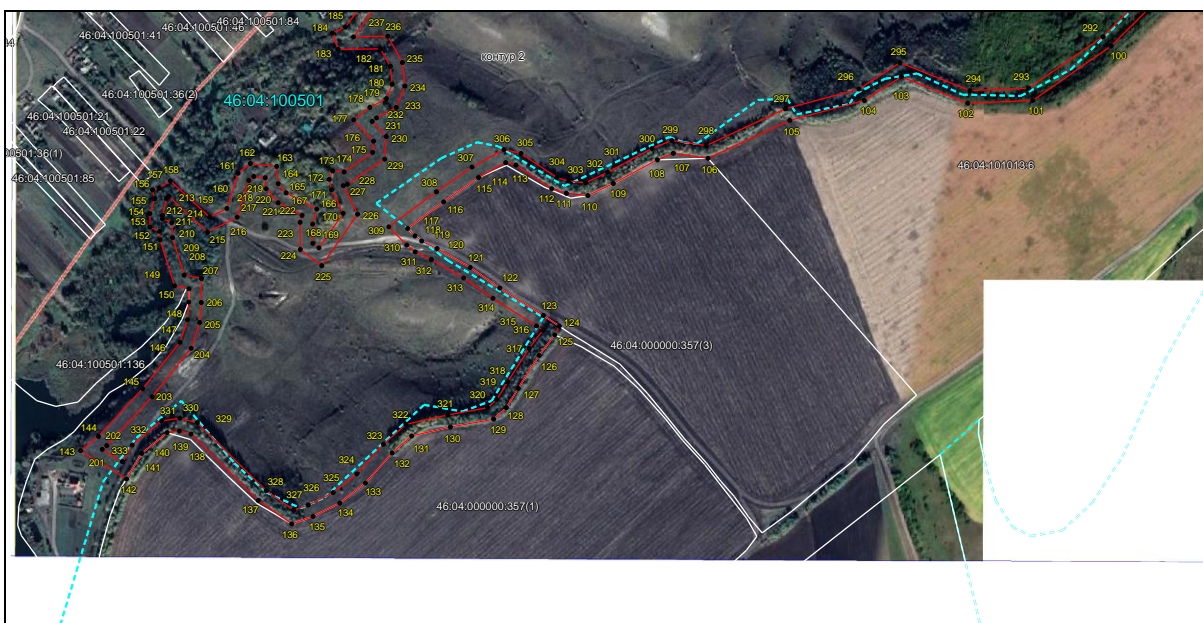
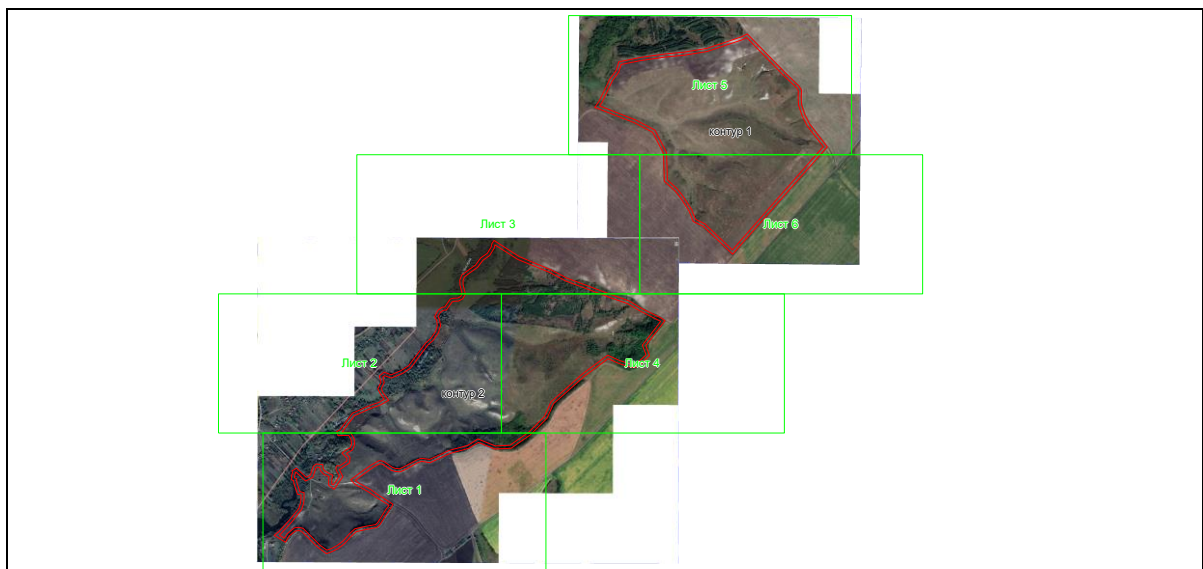


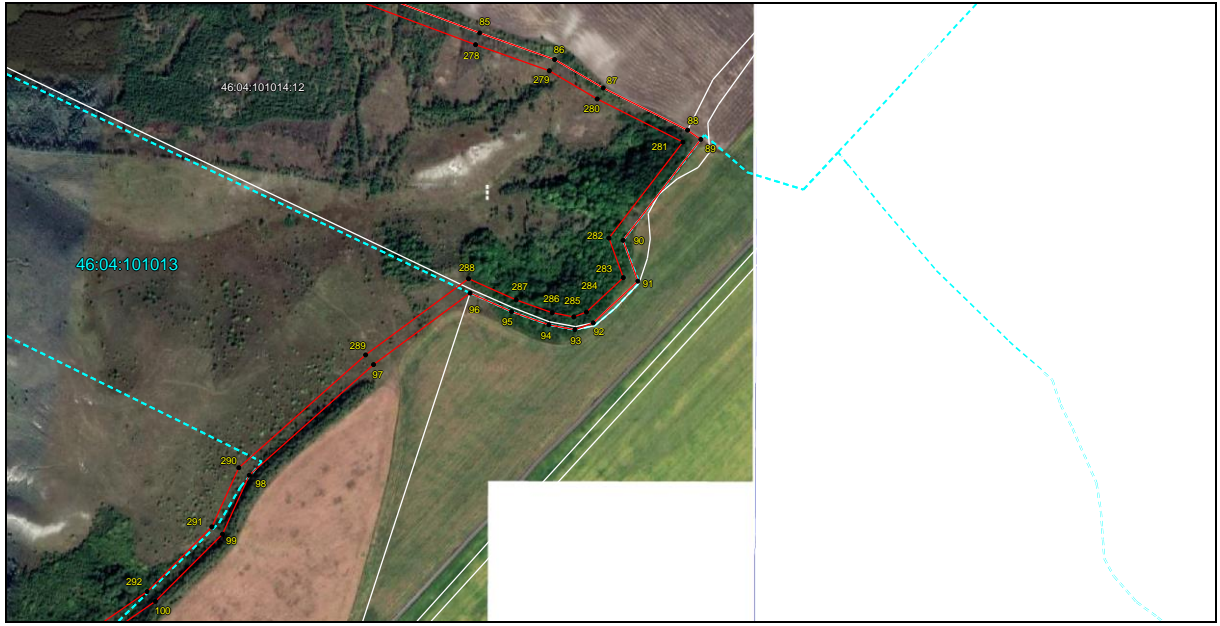
Приложение  
к пояснительной записке  
к проекту постановления  
Губернатора Курской области  
«Об установлении охранной  
зоны памятника природы  
регионального значения  
«Урочище Максимовские  
бугры»

Карта-схема границ  
охранной зоны памятника природы регионального значения  
«Урочище Максимовские бугры»



**Выносной лист № 1**

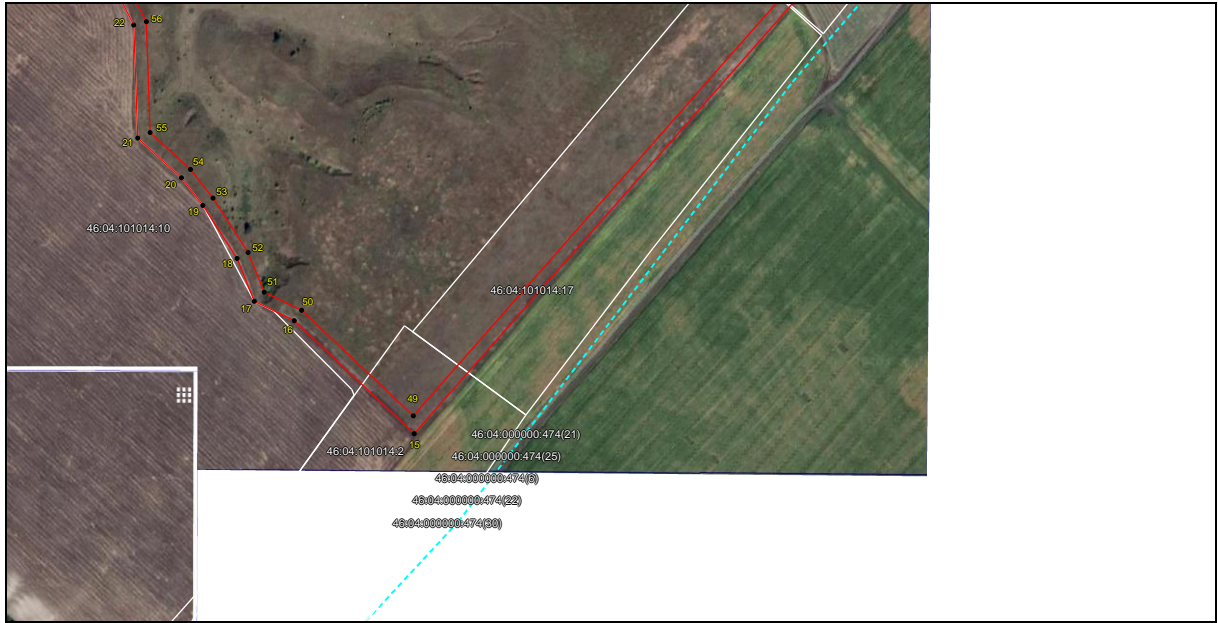




**Выносной лист № 4**



**Выносной лист № 5**



**Выносной лист № 6**

Координаты характерных точек границ  
охранной зоны памятника природы регионального значения  
«Урочище Максимовские бугры»

Номер точки	МСК-46	Пулково 1942							ГСК-2011					
	Исходные координаты	В				L			В			L		
		Х	У	°	'	"	°	'	"	°	'	"	°	'
Контур 1														
1	396933,01	2210524,69	51	31	0,4328	37	54	52,7585	51	31	0,361316	37	54	46,76597892
2	396955,82	2210684,51	51	31	1,211	37	55	1,0374	51	31	1,139579	37	54	55,0449591
3	396966,7	2210803,99	51	31	1,5929	37	55	7,2291	51	31	1,521579	37	55	1,23678052
4	396990,8	2210951,07	51	31	2,4093	37	55	14,8469	51	31	2,338119	37	55	8,854677156
5	397066,02	2211176,22	51	31	4,8988	37	55	26,4932	51	31	4,827929	37	55	20,50105672
6	397084,81	2211216	51	31	5,5166	37	55	28,5488	51	31	5,445755	37	55	22,55661673
7	396832,29	2211462,67	51	30	57,407	37	55	41,4405	51	30	57,33626	37	55	35,44886559
8	396747,23	2211551,74	51	30	54,6767	37	55	46,0928	51	30	54,606	37	55	40,10140063
9	396720,27	2211566,24	51	30	53,808	37	55	46,8553	51	30	53,73725	37	55	40,86394913
10	396675,57	2211564,48	51	30	52,3613	37	55	46,7816	51	30	52,29052	37	55	40,79027576
11	396627,24	2211567,1	51	30	50,7982	37	55	46,9364	51	30	50,72741	37	55	40,94516378
12	396563,58	2211588,02	51	30	48,7436	37	55	48,0462	51	30	48,67279	37	55	42,05504323
13	396502,04	2211618,74	51	30	46,76	37	55	49,6633	51	30	46,68916	37	55	43,6722421
14	396354,76	2211732,71	51	30	42,0225	37	55	55,6307	51	30	41,95173	37	55	49,6398931
15	395659,44	2211121,27	51	30	19,3752	37	55	24,2015	51	30	19,30351	37	55	18,21125213
16	395840,07	2210929,81	51	30	25,172	37	55	14,2032	51	30	25,10024	37	55	8,212490071
17	395871,18	2210865,93	51	30	26,1627	37	55	10,8787	51	30	26,09087	37	55	4,887959281
18	395939,74	2210838,19	51	30	28,374	37	55	9,4131	51	30	28,30223	37	55	3,422194641
19	396024,41	2210783,47	51	30	31,0999	37	55	6,5421	51	30	31,02808	37	55	0,55101033
20	396068,24	2210749,28	51	30	32,5095	37	55	4,7518	51	30	32,43766	37	54	58,76064231
21	396131,75	2210679,65	51	30	34,5469	37	55	1,116	51	30	34,47509	37	54	55,12472139
22	396312,68	2210673,35	51	30	40,3993	37	55	0,7168	51	30	40,32761	37	54	54,72521037
23	396448,67	2210603,34	51	30	44,7818	37	54	57,0319	51	30	44,71004	37	54	51,0401226
24	396510,94	2210484,11	51	30	46,7665	37	54	50,8243	51	30	46,69476	37	54	44,83232475
25	396610,08	2210229,28	51	30	49,9099	37	54	37,57	51	30	49,83795	37	54	31,57773815
26	396652,73	2210257,94	51	30	51,2971	37	54	39,0389	51	30	51,22519	37	54	33,04657446
27	396795,36	2210328,02	51	30	55,9296	37	54	42,6152	51	30	55,85784	37	54	36,62272925
28	396846,87	2210365,61	51	30	57,6057	37	54	44,5437	51	30	57,534	37	54	38,55116044
29	396904,82	2210384,49	51	30	59,4855	37	54	45,4993	51	30	59,41379	37	54	39,50673659
1	396933,01	2210524,69	51	31	0,4328	37	54	52,7585	51	31	0,361316	37	54	46,76597892
30	396619,66	2210259,81	51	30	50,2276	37	54	39,1493	51	30	50,15567	37	54	33,15700348
31	396642,7	2210275,29	51	30	50,977	37	54	39,9427	51	30	50,90507	37	54	33,95036377
32	396784,98	2210345,2	51	30	55,5981	37	54	43,5103	51	30	55,52635	37	54	37,51786351
33	396837,65	2210383,64	51	30	57,312	37	54	45,4824	51	30	57,24025	37	54	39,48990895
34	396887,52	2210399,89	51	30	58,9296	37	54	46,3049	51	30	58,85793	37	54	40,31238209
35	396913,29	2210528,08	51	30	59,7957	37	54	52,9422	51	30	59,72412	37	54	46,94975419
36	396935,95	2210686,83	51	31	0,5686	37	55	1,1657	51	31	0,497257	37	54	55,17327401

37	396946,85	2210806,52	51	31	0,9512	37	55	7,3683	51	31	0,879955	37	55	1,37595404
38	396971,32	2210955,89	51	31	1,7802	37	55	15,1047	51	31	1,709035	37	55	9,112432733
39	397047,43	2211183,69	51	31	4,2992	37	55	26,888	51	31	4,228291	37	55	20,89584863
40	397060,64	2211211,65	51	31	4,7335	37	55	28,3328	51	31	4,662642	37	55	22,3406243
41	396818,07	2211448,61	51	30	56,9435	37	55	40,717	51	30	56,8727	37	55	34,7253495
42	396734,96	2211535,63	51	30	54,2758	37	55	45,2622	51	30	54,20503	37	55	39,27080721
43	396715,6	2211546,04	51	30	53,652	37	55	45,8097	51	30	53,58119	37	55	39,81826886
44	396675,42	2211544,46	51	30	52,3515	37	55	45,7435	51	30	52,28075	37	55	39,75215885
45	396623,51	2211547,27	51	30	50,6727	37	55	45,9096	51	30	50,60186	37	55	39,91831925
46	396555,95	2211569,47	51	30	48,4922	37	55	47,0873	51	30	48,42136	37	55	41,09612091
47	396491,35	2211601,72	51	30	46,4099	37	55	48,7849	51	30	46,3391	37	55	42,79387038
48	396355,57	2211706,79	51	30	42,0424	37	55	54,2863	51	30	41,97159	37	55	48,29552751
49	395688,2	2211119,93	51	30	20,3054	37	55	24,1207	51	30	20,23372	37	55	18,1303324
50	395856,71	2210941,31	51	30	25,7132	37	55	14,7928	51	30	25,64151	37	55	8,802092389
51	395885,8	2210881,59	51	30	26,6396	37	55	11,6848	51	30	26,56782	37	55	5,694053903
52	395949	2210856,02	51	30	28,6781	37	55	10,3339	51	30	28,60631	37	55	4,342956889
53	396036,01	2210799,79	51	30	31,4793	37	55	7,3836	51	30	31,4075	37	55	1,392549532
54	396081,88	2210764,01	51	30	32,9545	37	55	5,5101	51	30	32,88269	37	54	59,5189225
55	396140,86	2210699,35	51	30	34,8466	37	55	2,1338	51	30	34,7748	37	54	56,14252493
56	396317,85	2210693,18	51	30	40,5716	37	55	1,7429	51	30	40,49987	37	54	55,75137589
57	396463,46	2210618,22	51	30	45,264	37	54	57,7975	51	30	45,19232	37	54	51,80575257
58	396529,18	2210492,39	51	30	47,3588	37	54	51,2463	51	30	47,28702	37	54	45,25430566
30	396619,66	2210259,81	51	30	50,2276	37	54	39,1493	51	30	50,15567	37	54	33,15700348

## Контур 2

59	395116,24	2209169,1	51	30	1,3047	37	53	43,2165	51	30	1,231046	37	53	37,2254416
60	395159,77	2209198,95	51	30	2,7209	37	53	44,7458	51	30	2,647262	37	53	38,75471055
61	395198,89	2209211,01	51	30	3,9897	37	53	45,3548	51	30	3,916152	37	53	39,36358709
62	395230,46	2209205,46	51	30	5,0097	37	53	45,0539	51	30	4,936171	37	53	39,0626904
63	395256,93	2209191,96	51	30	5,8626	37	53	44,343	51	30	5,789104	37	53	38,35177523
64	395297,31	2209214,82	51	30	7,1751	37	53	45,5113	51	30	7,101576	37	53	39,52003196
65	395317,5	2209241,49	51	30	7,8352	37	53	46,8856	51	30	7,761778	37	53	40,89424855
66	395318,52	2209258,3	51	30	7,8726	37	53	47,7566	51	30	7,799155	37	53	41,76529754
67	395368,94	2209293,28	51	30	9,513	37	53	49,5491	51	30	9,439618	37	53	43,55775139
68	395374,79	2209313,77	51	30	9,7076	37	53	50,6089	51	30	9,634223	37	53	44,61758189
69	395375,94	2209342,74	51	30	9,7523	37	53	52,1103	51	30	9,678956	37	53	46,11900116
70	395386,67	2209361,15	51	30	10,1042	37	53	53,0603	51	30	10,03091	37	53	47,06897296
71	395404,25	2209371,34	51	30	10,6757	37	53	53,5813	51	30	10,60236	37	53	47,58994789
72	395459,89	2209356,69	51	30	12,4721	37	53	52,7987	51	30	12,39882	37	53	46,80730002
73	395492,36	2209356,32	51	30	13,5226	37	53	52,7661	51	30	13,44931	37	53	46,77461318
74	395524,75	2209368,16	51	30	14,5736	37	53	53,3665	51	30	14,50038	37	53	47,37498346
75	395541,47	2209390,79	51	30	15,1205	37	53	54,5328	51	30	15,04724	37	53	48,54128177
76	395589,8	2209457,27	51	30	16,7014	37	53	57,9594	51	30	16,62821	37	53	51,96788052
77	395635,7	2209491,69	51	30	18,1953	37	53	59,7249	51	30	18,12223	37	53	53,73337208
78	395665,04	2209533,69	51	30	19,1554	37	54	1,8903	51	30	19,08241	37	53	55,89874941
79	395706,46	2209559,37	51	30	20,5022	37	54	3,2046	51	30	20,42921	37	53	57,21301717
80	395727,94	2209563,76	51	30	21,1983	37	54	3,4233	51	30	21,12534	37	53	57,43173454

81	395748,79	2209576,95	51	30	21,8763	37	54	4,0986	51	30	21,80336	37	53	58,10696869
82	395644,25	2209740,54	51	30	18,5359	37	54	12,6231	51	30	18,46306	37	54	6,631708753
83	395559,11	2209946,36	51	30	15,8338	37	54	23,3286	51	30	15,76109	37	54	17,33756623
84	395506,36	2210046,53	51	30	14,1526	37	54	28,5434	51	30	14,07993	37	54	22,55247133
85	395399,75	2210331,14	51	30	10,7754	37	54	43,3418	51	30	10,70287	37	54	37,35128012
86	395357,59	2210450,47	51	30	9,4414	37	54	49,5453	51	30	9,36894	37	54	43,55485074
87	395312,03	2210528,33	51	30	7,9868	37	54	53,6001	51	30	7,914464	37	54	47,60977127
88	395244,73	2210662,95	51	30	5,8431	37	55	0,606	51	30	5,770808	37	54	54,6159449
89	395229,64	2210684,19	51	30	5,3602	37	55	1,7132	51	30	5,287896	37	54	55,72314347
90	395068,41	2210559,9	51	30	0,1124	37	54	55,3347	51	30	0,039938	37	54	49,34476806
91	395003,3	2210583,5	51	29	58,0117	37	54	56,5843	51	29	57,9392	37	54	50,59445921
92	394936,78	2210512,28	51	29	55,8415	37	54	52,9191	51	29	55,76896	37	54	46,92931235
93	394925,6	2210482,96	51	29	55,4724	37	54	51,4037	51	29	55,39983	37	54	45,41391331
94	394933,34	2210441,55	51	29	55,7124	37	54	49,254	51	29	55,63981	37	54	43,26413321
95	394954,75	2210381,65	51	29	56,3901	37	54	46,1402	51	29	56,3174	37	54	40,1503026
96	394984,16	2210315,37	51	29	57,3249	37	54	42,6925	51	29	57,2522	37	54	36,70246324
97	394869,88	2210161,26	51	29	53,5884	37	54	34,75	51	29	53,51546	37	54	28,7600692
98	394693,1	2209962,61	51	29	47,8182	37	54	24,5247	51	29	47,74498	37	54	18,53481285
99	394599,16	2209919,87	51	29	44,7678	37	54	22,3476	51	29	44,69456	37	54	16,3578396
100	394491,92	2209812,7	51	29	41,2707	37	54	16,8364	51	29	41,19728	37	54	10,84671985
101	394404,39	2209686,62	51	29	38,4064	37	54	10,3372	51	29	38,3328	37	54	4,347542128
102	394400,12	2209581,91	51	29	38,2413	37	54	4,9116	51	29	38,16765	37	53	58,92183406
103	394442,82	2209475,07	51	29	39,5954	37	53	59,3562	51	29	39,52163	37	53	53,36626496
104	394404,39	2209415,24	51	29	38,3365	37	53	56,2709	51	29	38,26271	37	53	50,2810044
105	394372,37	2209295,57	51	29	37,2696	37	53	50,0814	51	29	37,19564	37	53	44,09144071
106	394311,27	2209164,02	51	29	35,2585	37	53	43,2883	51	29	35,18447	37	53	37,29833077
107	394319,42	2209108,15	51	29	35,5077	37	53	40,3891	51	29	35,4336	37	53	34,39905064
108	394309,07	2209082,39	51	29	35,1661	37	53	39,0582	51	29	35,09199	37	53	33,06817903
109	394270,82	2209011,32	51	29	33,91	37	53	35,3905	51	29	33,83581	37	53	29,40049196
110	394251,45	2208970,4	51	29	33,2726	37	53	33,2777	51	29	33,19837	37	53	27,28765869
111	394254,91	2208935,9	51	29	33,3756	37	53	31,4881	51	29	33,30128	37	53	25,49801298
112	394262,33	2208912,25	51	29	33,6095	37	53	30,2592	51	29	33,53516	37	53	24,26907553
113	394300,5	2208854,78	51	29	34,8294	37	53	27,2645	51	29	34,75508	37	53	21,27424324
114	394304,28	2208838,27	51	29	34,9474	37	53	26,4071	51	29	34,87305	37	53	20,4169033
115	394280,25	2208794,65	51	29	34,1585	37	53	24,1563	51	29	34,08408	37	53	18,16610918
116	394241,15	2208738,4	51	29	32,8786	37	53	21,2573	51	29	32,80417	37	53	15,26706128
117	394198,53	2208680,57	51	29	31,4845	37	53	18,2779	51	29	31,40993	37	53	12,28765267
118	394186,55	2208692,36	51	29	31,1	37	53	18,894	51	29	31,02542	37	53	12,90380139
119	394178,07	2208703,23	51	29	30,8284	37	53	19,4609	51	29	30,75392	37	53	13,47078487
120	394166,2	2208727,96	51	29	30,4509	37	53	20,7477	51	29	30,37637	37	53	14,75757189
121	394135,81	2208781,12	51	29	29,4816	37	53	23,5157	51	29	29,40708	37	53	17,5257041
122	394102,56	2208828,79	51	29	28,4182	37	53	26,0004	51	29	28,3438	37	53	20,01046025
123	394058,33	2208898,78	51	29	27,0055	37	53	29,6465	51	29	26,93109	37	53	23,65664009
124	394041,26	2208924,51	51	29	26,4599	37	53	30,9872	51	29	26,38553	37	53	24,99738761
125	394027,01	2208917,35	51	29	25,997	37	53	30,6221	51	29	25,92258	37	53	24,63227422
126	393994,17	2208892,25	51	29	24,9279	37	53	29,3349	51	29	24,85344	37	53	23,34516021

127	393941,06	2208858,49	51	29	23,2007	37	53	27,6075	51	29	23,12618	37	53	21,617753
128	393910,02	2208839,29	51	29	22,1914	37	53	26,6254	51	29	22,11682	37	53	20,63570896
129	393891,36	2208818,68	51	29	21,5822	37	53	25,5651	51	29	21,50764	37	53	19,57538715
130	393878,79	2208749,21	51	29	21,1573	37	53	21,9699	51	29	21,08266	37	53	15,98019963
131	393864,64	2208687,03	51	29	20,6831	37	53	18,7533	51	29	20,60844	37	53	12,76352215
132	393836,79	2208655,45	51	29	19,7738	37	53	17,1283	51	29	19,69901	37	53	11,13857646
133	393788,8	2208612,47	51	29	18,2097	37	53	14,921	51	29	18,13492	37	53	8,93134165
134	393756,49	2208571,21	51	29	17,1535	37	53	12,7963	51	29	17,07861	37	53	6,806649126
135	393735,03	2208528,25	51	29	16,4478	37	53	10,579	51	29	16,37289	37	53	4,589279299
136	393723,18	2208493,89	51	29	16,0553	37	53	8,8033	51	29	15,98038	37	53	2,813555276
137	393760,77	2208439,97	51	29	17,2573	37	53	5,9929	51	29	17,18233	37	53	0,003116505
138	393867,81	2208331,77	51	29	20,6919	37	53	0,3399	51	29	20,61693	37	52	54,34988595
139	393872,75	2208312,82	51	29	20,8467	37	52	59,3557	51	29	20,77173	37	52	53,36564703
140	393869,81	2208293,06	51	29	20,7464	37	52	58,3328	51	29	20,67134	37	52	52,34278582
141	393836,74	2208252,65	51	29	19,6657	37	52	56,2526	51	29	19,59058	37	52	50,26254544
142	393795,42	2208227,8	51	29	18,3222	37	52	54,9823	51	29	18,24703	37	52	48,99228288
143	393840,89	2208154,38	51	29	19,7738	37	52	51,1578	51	29	19,69865	37	52	45,16770289
144	393863,6	2208182,64	51	29	20,5161	37	52	52,6128	51	29	20,44098	37	52	46,622634
145	393940,57	2208254,08	51	29	23,0255	37	52	56,2825	51	29	22,95044	37	52	50,29234416
146	394015,33	2208314,09	51	29	25,4603	37	52	59,3609	51	29	25,38532	37	52	53,37070092
147	394051,29	2208326,15	51	29	26,6269	37	52	59,9707	51	29	26,55203	37	52	53,98043786
148	394080,08	2208328,3	51	29	27,559	37	53	0,0699	51	29	27,48412	37	52	54,07960445
149	394101,6	2208328,57	51	29	28,2554	37	53	0,0748	51	29	28,18048	37	52	54,0844292
150	394106,18	2208305,2	51	29	28,3973	37	52	58,8616	51	29	28,32245	37	52	52,87120936
151	394180,31	2208282,02	51	29	30,7897	37	52	57,6287	51	29	30,71479	37	52	51,63816731
152	394194,1	2208281,41	51	29	31,2357	37	52	57,5912	51	29	31,16081	37	52	51,60066792
153	394200,73	2208265,73	51	29	31,446	37	52	56,7757	51	29	31,37115	37	52	50,78512944
154	394222,45	2208265,73	51	29	32,1488	37	52	56,7664	51	29	32,07391	37	52	50,77586044
155	394246,57	2208272,97	51	29	32,9311	37	52	57,1314	51	29	32,85626	37	52	51,140827
156	394260,62	2208270,02	51	29	33,3849	37	52	56,9725	51	29	33,31007	37	52	50,9819288
157	394263,59	2208280,96	51	29	33,4839	37	52	57,5383	51	29	33,40908	37	52	51,54769969
158	394275,26	2208298,53	51	29	33,8662	37	52	58,444	51	29	33,79134	37	52	52,45340541
159	394216,59	2208362,03	51	29	31,9847	37	53	1,7602	51	29	31,90993	37	52	55,76970372
160	394230,47	2208389,65	51	29	32,4411	37	53	3,1859	51	29	32,36637	37	52	57,19537546
161	394287,59	2208407,6	51	29	34,294	37	53	4,092	51	29	34,21928	37	52	58,10145405
162	394303,03	2208427,14	51	29	34,7987	37	53	5,0982	51	29	34,72404	37	52	59,10768596
163	394298,2	2208469,6	51	29	34,6537	37	53	7,301	51	29	34,57902	37	53	1,310527735
164	394270,46	2208472,01	51	29	33,7568	37	53	7,4377	51	29	33,68212	37	53	1,447223125
165	394255,59	2208484,73	51	29	33,279	37	53	8,1033	51	29	33,20436	37	53	2,11283591
166	394229,44	2208534,26	51	29	32,446	37	53	10,6815	51	29	32,37139	37	53	4,69114413
167	394205,56	2208527,5	51	29	31,6716	37	53	10,3412	51	29	31,59695	37	53	4,350891259
168	394174,69	2208527,66	51	29	30,6728	37	53	10,3626	51	29	30,59817	37	53	4,372275449
169	394167,01	2208537,86	51	29	30,4271	37	53	10,8945	51	29	30,35238	37	53	4,904205678
170	394222,93	2208576,72	51	29	32,2466	37	53	12,885	51	29	32,17198	37	53	6,894661327
171	394260,57	2208557,66	51	29	33,4594	37	53	11,8812	51	29	33,3848	37	53	5,890805644
172	394277,65	2208554,14	51	29	34,0111	37	53	11,6915	51	29	33,93651	37	53	5,701119232



173	394291,35	2208559,83	51	29	34,4559	37	53	11,9807	51	29	34,38128	37	53	5,990236857
174	394289,46	2208578,24	51	29	34,3996	37	53	12,9357	51	29	34,325	37	53	6,945264488
175	394321	2208624,28	51	29	35,4322	37	53	15,3087	51	29	35,35766	37	53	9,318263977
176	394338,98	2208625,55	51	29	36,0143	37	53	15,3669	51	29	35,93975	37	53	9,376483519
177	394373,05	2208593,8	51	29	37,1082	37	53	13,7069	51	29	37,03371	37	53	7,716375397
178	394393,26	2208619,43	51	29	37,7689	37	53	15,0268	51	29	37,69439	37	53	9,036298505
179	394407,5	2208646,21	51	29	38,2367	37	53	16,4089	51	29	38,1622	37	53	10,41836528
180	394430,81	2208655,53	51	29	38,9933	37	53	16,8821	51	29	38,91887	37	53	10,89159469
181	394459,3	2208652,61	51	29	39,9143	37	53	16,7188	51	29	39,83991	37	53	10,72819383
182	394487,6	2208636,8	51	29	40,8258	37	53	15,8874	51	29	40,7514	37	53	9,896731022
183	394486,63	2208568,76	51	29	40,7765	37	53	12,361	51	29	40,70203	37	53	6,370356378
184	394512,94	2208559,36	51	29	41,6253	37	53	11,8627	51	29	41,55082	37	53	5,871966194
185	394522,67	2208580,21	51	29	41,9456	37	53	12,9393	51	29	41,87115	37	53	6,948588674
186	394631,13	2208661,33	51	29	45,4762	37	53	17,0984	51	29	45,40186	37	53	11,10753574
187	394638,95	2208678,5	51	29	45,7337	37	53	17,9851	51	29	45,65941	37	53	11,99424596
188	394666,07	2208741,04	51	29	46,6276	37	53	21,2154	51	29	46,55338	37	53	15,22459783
189	394687,61	2208792,66	51	29	47,3381	37	53	23,8821	51	29	47,2639	37	53	17,89128619
190	394700,64	2208830,29	51	29	47,7695	37	53	25,8272	51	29	47,69539	37	53	19,83639125
191	394721,39	2208866,24	51	29	48,4503	37	53	27,682	51	29	48,37621	37	53	21,69117337
192	394755,25	2208841,97	51	29	49,5395	37	53	26,4097	51	29	49,4654	37	53	20,41884813
193	394790,07	2208824,94	51	29	50,6616	37	53	25,5123	51	29	50,58754	37	53	19,52140247
194	394831,08	2208845,89	51	29	51,994	37	53	26,5811	51	29	51,91995	37	53	20,59012662
195	394872,35	2208835,48	51	29	53,3266	37	53	26,0241	51	29	53,25252	37	53	20,03311956
196	394896,69	2208866,21	51	29	54,1221	37	53	27,6069	51	29	54,04813	37	53	21,61585899
197	394880,29	2208912,57	51	29	53,6036	37	53	30,0169	51	29	53,52967	37	53	24,02597266
198	394907,42	2208977,97	51	29	54,4985	37	53	33,3957	51	29	54,42462	37	53	27,40479839
199	394938,96	2209024,96	51	29	55,5313	37	53	35,8184	51	29	55,45741	37	53	29,82746291
200	395084,7	2209133,55	51	30	0,275	37	53	41,3868	51	30	0,20128	37	53	35,3956975
59	395116,24	2209169,1	51	30	1,3047	37	53	43,2165	51	30	1,231046	37	53	37,2254416
201	393843,01	2208188,95	51	29	19,8516	37	52	52,9486	51	29	19,77647	37	52	46,95846711
202	393848,93	2208196,31	51	29	20,0451	37	52	53,3275	51	29	19,96998	37	52	47,33738631
203	393927,49	2208269,23	51	29	22,6063	37	52	57,0733	51	29	22,53126	37	52	51,08312434
204	394005,59	2208331,91	51	29	25,1498	37	53	0,2887	51	29	25,07491	37	52	54,29844555
205	394047,31	2208345,91	51	29	26,5034	37	53	0,9965	51	29	26,42851	37	52	55,00628384
206	394079,21	2208348,29	51	29	27,5362	37	53	1,1064	51	29	27,46128	37	52	55,11605253
207	394118,02	2208348,78	51	29	28,792	37	53	1,1153	51	29	28,71713	37	52	55,12492079
208	394123,52	2208320,73	51	29	28,9625	37	52	59,6591	51	29	28,88763	37	52	53,66874034
209	394183,79	2208301,88	51	29	30,9075	37	52	58,6565	51	29	30,83268	37	52	52,66604329
210	394207,6	2208300,83	51	29	31,6776	37	52	58,592	51	29	31,60278	37	52	52,6014686
211	394213,99	2208285,73	51	29	31,8804	37	52	57,8066	51	29	31,80551	37	52	51,81609363
212	394219,51	2208285,73	51	29	32,059	37	52	57,8043	51	29	31,98412	37	52	51,81373909
213	394247,04	2208292,61	51	29	32,9515	37	52	58,1492	51	29	32,87669	37	52	52,15859677
214	394249,9	2208296,5	51	29	33,0451	37	52	58,3496	51	29	32,97027	37	52	52,35900161
215	394192,5	2208358,63	51	29	31,2044	37	53	1,5942	51	29	31,12959	37	52	55,60373523
216	394216,4	2208406,19	51	29	31,9903	37	53	4,0491	51	29	31,91552	37	52	58,05865006

217	394275,72	2208424,83	51	29	33,9145	37	53	4,9901	51	29	33,8398	37	52	58,99956457
218	394282,23	2208433,07	51	29	34,1273	37	53	5,4144	51	29	34,05262	37	52	59,42389152
219	394280,18	2208451,09	51	29	34,0658	37	53	6,3493	51	29	33,99107	37	53	0,358772919
220	394262,34	2208452,64	51	29	33,4889	37	53	6,4372	51	29	33,41426	37	53	0,446691763
221	394239,69	2208472,01	51	29	32,7612	37	53	7,4507	51	29	32,68654	37	53	1,460289819
222	394219,31	2208510,61	51	29	32,112	37	53	9,46	51	29	32,03736	37	53	3,469630291
223	394208,29	2208507,49	51	29	31,7547	37	53	9,303	51	29	31,67998	37	53	3,312592427
224	394164,67	2208507,71	51	29	30,3434	37	53	9,3328	51	29	30,26869	37	53	3,342502284
225	394138,54	2208542,43	51	29	29,5071	37	53	11,1434	51	29	29,43243	37	53	5,153140995
226	394221,32	2208599,95	51	29	32,2006	37	53	14,0897	51	29	32,12603	37	53	8,0993841
227	394267,22	2208576,71	51	29	33,6796	37	53	12,8658	51	29	33,60501	37	53	6,875382313
228	394269,88	2208583,53	51	29	33,7675	37	53	13,2181	51	29	33,69288	37	53	7,227748299
229	394309,96	2208643,55	51	29	35,08	37	53	16,3121	51	29	35,00554	37	53	10,32174171
230	394346,25	2208646,11	51	29	36,2549	37	53	16,4295	51	29	36,1804	37	53	10,43908516
231	394370,79	2208623,24	51	29	37,0429	37	53	15,2338	51	29	36,96837	37	53	9,24329045
232	394376,44	2208630,4	51	29	37,2275	37	53	15,6025	51	29	37,15307	37	53	9,612023096
233	394393,28	2208662,06	51	29	37,7807	37	53	17,2364	51	29	37,70629	37	53	11,24593302
234	394427,95	2208675,93	51	29	38,9061	37	53	17,9407	51	29	38,83172	37	53	11,95020554
235	394465,45	2208672,08	51	29	40,1184	37	53	17,7254	51	29	40,04403	37	53	11,73479716
236	394507,77	2208648,44	51	29	41,4815	37	53	16,4822	51	29	41,40708	37	53	10,4915488
237	394506,98	2208593,45	51	29	41,4414	37	53	13,6322	51	29	41,36699	37	53	7,641519921
238	394615,05	2208674,28	51	29	44,9593	37	53	17,7764	51	29	44,885	37	53	11,78560186
239	394620,67	2208686,62	51	29	45,1444	37	53	18,4137	51	29	45,07009	37	53	12,42287499
240	394647,67	2208748,87	51	29	46,0343	37	53	21,629	51	29	45,9601	37	53	15,63823596
241	394668,91	2208799,79	51	29	46,7349	37	53	24,2595	51	29	46,66073	37	53	18,26875782
242	394682,36	2208838,64	51	29	47,1803	37	53	26,2677	51	29	47,10613	37	53	20,27691991
243	394715,1	2208895,35	51	29	48,2544	37	53	29,1935	51	29	48,18034	37	53	23,20277697
244	394765,54	2208859,2	51	29	49,8769	37	53	27,2985	51	29	49,80286	37	53	21,30766571
245	394789,87	2208847,3	51	29	50,661	37	53	26,6715	51	29	50,58695	37	53	20,68056507
246	394828,68	2208867,13	51	29	51,9219	37	53	27,6831	51	29	51,84787	37	53	21,69216623
247	394864,7	2208858,04	51	29	53,085	37	53	27,1968	51	29	53,01093	37	53	21,20580393
248	394874,15	2208869,96	51	29	53,3938	37	53	27,8107	51	29	53,31982	37	53	21,81973581
249	394858,87	2208913,14	51	29	52,9108	37	53	30,0555	51	29	52,83676	37	53	24,06452308
250	394889,7	2208987,47	51	29	53,9277	37	53	33,8956	51	29	53,85377	37	53	27,90469719
251	394924,26	2209038,95	51	29	55,0593	37	53	36,5498	51	29	54,98544	37	53	30,55884599
252	395071,1	2209148,36	51	29	59,8388	37	53	42,1602	51	29	59,76511	37	53	36,169135
253	395102,91	2209184,21	51	30	0,8773	37	53	44,0054	51	30	0,803686	37	53	38,01431852
254	395150,97	2209217,16	51	30	2,4409	37	53	45,6935	51	30	2,367277	37	53	39,70240682
255	395197,6	2209231,55	51	30	3,9533	37	53	46,4201	51	30	3,879762	37	53	40,42894733
256	395236,88	2209224,64	51	30	5,2224	37	53	46,0455	51	30	5,148888	37	53	40,05433599
257	395256,44	2209214,67	51	30	5,8527	37	53	45,5206	51	30	5,779166	37	53	39,52931103
258	395283,86	2209230,19	51	30	6,7439	37	53	46,3137	51	30	6,670396	37	53	40,32246027
259	395297,9	2209248,74	51	30	7,203	37	53	47,2696	51	30	7,129496	37	53	41,27828001
260	395299,15	2209269,2	51	30	7,2487	37	53	48,3297	51	30	7,175264	37	53	42,33845473
261	395351,67	2209305,64	51	30	8,9574	37	53	50,197	51	30	8,88405	37	53	44,20572383
262	395354,9	2209316,96	51	30	9,0649	37	53	50,7825	51	30	8,9915	37	53	44,79124163

263	395356,15	2209348,51	51	30	9,1135	37	53	52,4176	51	30	9,040138	37	53	46,42636848
264	395372,06	2209375,8	51	30	9,6353	37	53	53,8258	51	30	9,561997	37	53	47,83455105
265	395401,36	2209392,78	51	30	10,5877	37	53	54,694	51	30	10,51442	37	53	48,70267379
266	395462,59	2209376,66	51	30	12,5646	37	53	53,8329	51	30	12,49137	37	53	47,84150397
267	395488,93	2209376,36	51	30	13,4168	37	53	53,8064	51	30	13,34353	37	53	47,81500111
268	395512,24	2209384,88	51	30	14,1732	37	53	54,2385	51	30	14,09995	37	53	48,2470271
269	395525,34	2209402,61	51	30	14,6016	37	53	55,1523	51	30	14,52841	37	53	49,16078992
270	395575,39	2209471,47	51	30	16,2388	37	53	58,7015	51	30	16,16564	37	53	52,71006224
271	395621,14	2209505,77	51	30	17,7279	37	54	0,4609	51	30	17,65478	37	53	54,46939632
272	395651	2209548,52	51	30	18,705	37	54	2,665	51	30	18,63197	37	53	56,67344112
273	395698,96	2209578,25	51	30	20,2644	37	54	4,1865	51	30	20,19142	37	53	58,19498445
274	395721,12	2209583,11	51	30	20,9826	37	54	4,4294	51	30	20,90967	37	53	58,43779238
275	395626,44	2209731,26	51	30	17,9573	37	54	12,1493	51	30	17,88442	37	54	6,157917313
276	395540,98	2209937,86	51	30	15,2451	37	54	22,8954	51	30	15,17231	37	54	16,90431505
277	395488,07	2210038,33	51	30	13,5588	37	54	28,1257	51	30	13,48605	37	54	22,13482461
278	395380,95	2210324,3	51	30	10,1654	37	54	42,9948	51	30	10,09285	37	54	37,00430255
279	395339,37	2210442,01	51	30	8,8497	37	54	49,114	51	30	8,777283	37	54	43,12363232
280	395294,44	2210518,8	51	30	7,4153	37	54	53,1131	51	30	7,342926	37	54	47,12281585
281	395225,38	2210655,65	51	30	5,2152	37	55	0,2353	51	30	5,142892	37	54	54,24528757
282	395071,92	2210537,35	51	30	0,2203	37	54	54,1643	51	30	0,147825	37	54	48,17435108
283	395008,9	2210560,2	51	29	58,187	37	54	55,3742	51	29	58,11453	37	54	49,38433481
284	394954,07	2210501,49	51	29	56,3982	37	54	52,3528	51	29	56,32567	37	54	46,36298242
285	394946,29	2210481,1	51	29	56,1414	37	54	51,2989	51	29	56,0688	37	54	45,30912753
286	394952,71	2210446,79	51	29	56,3405	37	54	49,5178	51	29	56,26786	37	54	43,5279307
287	394973,33	2210389,08	51	29	56,9931	37	54	46,5179	51	29	56,92045	37	54	40,52793758
288	395007,17	2210312,82	51	29	58,0688	37	54	42,551	51	29	57,99605	37	54	36,5609294
289	394885,41	2210148,63	51	29	54,0877	37	54	34,089	51	29	54,01473	37	54	28,09902068
290	394705,23	2209946,16	51	29	48,2064	37	54	23,667	51	29	48,13325	37	54	17,67713422
291	394610,74	2209903,16	51	29	45,1382	37	54	21,4767	51	29	45,06496	37	54	15,48692017
292	394507,33	2209799,82	51	29	41,766	37	54	16,1625	51	29	41,69258	37	54	10,17275772
293	394424,14	2209679,99	51	29	39,0437	37	54	9,9855	51	29	38,97011	37	54	3,99574224
294	394420,28	2209585,36	51	29	38,8945	37	54	5,0821	51	29	38,82083	37	53	59,09232602
295	394465,21	2209472,93	51	29	40,3192	37	53	59,236	51	29	40,24552	37	53	53,24606013
296	394422,9	2209407,06	51	29	38,9333	37	53	55,8393	51	29	38,8595	37	53	49,8493231
297	394391,24	2209288,72	51	29	37,8783	37	53	49,7185	51	29	37,80441	37	53	43,72852806
298	394331,92	2209161,01	51	29	35,9259	37	53	43,1237	51	29	35,85183	37	53	37,133691
299	394339,99	2209105,69	51	29	36,1726	37	53	40,253	51	29	36,09851	37	53	34,26294025
300	394327,21	2209073,89	51	29	35,7508	37	53	38,6101	51	29	35,6767	37	53	32,62001232
301	394288,68	2209002,3	51	29	34,4855	37	53	34,9156	51	29	34,41132	37	53	28,92548042
302	394271,91	2208966,87	51	29	33,9337	37	53	33,0862	51	29	33,85944	37	53	27,09610754
303	394274,61	2208939,93	51	29	34,014	37	53	31,6887	51	29	33,93974	37	53	25,69862291
304	394280,56	2208920,95	51	29	34,2016	37	53	30,7025	51	29	34,12728	37	53	24,71235384
305	394319,18	2208862,81	51	29	35,4359	37	53	27,6728	51	29	35,36159	37	53	21,68259702
306	394325,48	2208835,31	51	29	35,6325	37	53	26,2448	51	29	35,55821	37	53	20,25455551
307	394297,27	2208784,09	51	29	34,7064	37	53	23,6019	51	29	34,63199	37	53	17,61159032
308	394257,41	2208726,76	51	29	33,4017	37	53	20,6471	51	29	33,3272	37	53	14,65687969

309	394200,94	2208650,13	51	29	31,5544	37	53	16,6991	51	29	31,47988	37	53	10,70889582
310	394171,59	2208679,02	51	29	30,6124	37	53	18,2089	51	29	30,53787	37	53	12,21869752
311	394160,97	2208692,63	51	29	30,2724	37	53	18,9187	51	29	30,19784	37	53	12,9286005
312	394148,48	2208718,66	51	29	29,8751	37	53	20,2731	51	29	29,80058	37	53	14,28302587
313	394118,89	2208770,41	51	29	28,9313	37	53	22,9678	51	29	28,85681	37	53	16,97773318
314	394085,9	2208817,72	51	29	27,8763	37	53	25,4337	51	29	27,80184	37	53	19,44371623
315	394041,54	2208887,91	51	29	26,4594	37	53	29,0901	51	29	26,38499	37	53	23,10030941
316	394034,77	2208898,11	51	29	26,243	37	53	29,6216	51	29	26,16862	37	53	23,63181574
317	394005,63	2208875,84	51	29	25,2944	37	53	28,4796	51	29	25,21993	37	53	22,48982694
318	393951,69	2208841,55	51	29	23,5402	37	53	26,725	51	29	23,46567	37	53	20,73530504
319	393922,95	2208823,77	51	29	22,6056	37	53	25,8156	51	29	22,53109	37	53	19,82589228
320	393910,02	2208809,49	51	29	22,1836	37	53	25,0809	51	29	22,10898	37	53	19,09122959
321	393898,39	2208745,21	51	29	21,7904	37	53	21,7544	51	29	21,71578	37	53	15,76462117
322	393883,01	2208677,62	51	29	21,275	37	53	18,2578	51	29	21,20033	37	53	12,26806282
323	393851,01	2208641,34	51	29	20,2301	37	53	16,391	51	29	20,15538	37	53	10,4012793
324	393803,46	2208598,75	51	29	18,6804	37	53	14,2038	51	29	18,60563	37	53	8,214071743
325	393773,48	2208560,47	51	29	17,7003	37	53	12,2326	51	29	17,62549	37	53	6,242834245
326	393753,51	2208520,49	51	29	17,0437	37	53	10,169	51	29	16,96877	37	53	4,179270614
327	393745,4	2208496,98	51	29	16,7751	37	53	8,954	51	29	16,70014	37	53	2,964270528
328	393776,19	2208452,82	51	29	17,7596	37	53	6,6523	51	29	17,68466	37	53	0,66253827
329	393885,81	2208342,01	51	29	21,277	37	53	0,863	51	29	21,20205	37	52	54,87293471
330	393893,13	2208313,91	51	29	21,5064	37	52	59,4035	51	29	21,43142	37	52	53,41345352
331	393888,78	2208284,66	51	29	21,3579	37	52	57,8894	51	29	21,28289	37	52	51,89934326
332	393850,02	2208237,3	51	29	20,0913	37	52	55,4514	51	29	20,01618	37	52	49,46132649
333	393823,09	2208221,1	51	29	19,2156	37	52	54,6233	51	29	19,14052	37	52	48,63322459
201	393843,01	2208188,95	51	29	19,8516	37	52	52,9486	51	29	19,77647	37	52	46,95846711